

The Habitats Regulations Assessment for the Ceredigion LDP

Technical Background Paper Adoption Version April 2013

April 2013

Bryan Thomas, MCIEH, FRSH

Contents April 2013

Contents

Table 1. Afon Teifi SAC	1
Table 2: Cardigan Bay SAC	89
Table 3: Coed Cwm Einion SAC	181
Table 4: Coedydd a Cheunant Rheidol SAC	229
Table 5: Cors Caron SAC	289
Table 6: Cors Caron Ramsar	345
Table 7: Cors Fochno SAC	401
Table 8: Cors Fochno and Dyfi Ramsar	451
Table 9: Cwm Doethie – Mynydd Mallaen SAC	505
Table 10: Dyfi SPA	559
Table 11: Elenydd SAC	581
Table 12: Elenydd – Mallaen SPA	631
Table 13: Grogwynion SAC	651
Table 14: Pen Llyn a'r Sarnau SAC	699
Table 15: Rhos Llawr Cwrt SAC	783
Table 16: Rhos Talglas SAC	835
Table 17: Afon Tywi SAC	881
Table 18: River Wye SAC	929
Table 19: North Pembrokeshire Woodlands SAC	979
Table 20: Meirionnydd Oakwoods and Bat Sites	989

Contents April 2013

The LDP deposit allocations were assessed by key issue for their effects on the International Sites. The detailed results of this are displayed in this technical background paper in Tables 1-21. A summary can be found in Appendix 4 of the HRA Screening Report Deposit Version. This is discussed in Chapter 7 of the main report.

Table 1. Afon Teifi SAC

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
Loss of bank s	ide and river habitat fror	m development and ab	ostraction				
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect	Direct: Not adjacent to Afon Teifi SAC so no effect	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required			alone or in- combination as effects will be 'de- minimis'	
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi				
H0304	Aberystwyth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or incombination as	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Public water supply can accommodate	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'	demands. Current licence not having any affects according to Review of consents. No further abstraction licence required			effects will be 'de- minimis'	
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect	Direct: Not adjacent to Afon Teifi SAC so no effect	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required			alone or in- combination as effects will be 'de- minimis'	
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			abstraction licence required				
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			abstraction licence required				
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or incombination as	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'	in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required			effects will be 'de- minimis'	
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect	Direct: Not adjacent to Afon Teifi SAC so no effect	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
		alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required			alone or in- combination as effects will be 'de- minimis'	
H1601	Llanrhystud	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de-	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	according to Review of consents. No further abstraction licence required			minimis'	
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H2202	Borth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	Uncertain	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0202	Pentood, Cardigan	Uncertain	Direct: Is adjacent to Afon Teifi SAC but not within. Could have an effect from any defence requirements etc In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not likely to abstract water from Teifi given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not likely to abstract water from Teifi given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Estate, Llanbadarn, Aberystwyth		In-direct: Not likely to abstract water from Teifi given its geographical location				
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not likely to abstract water from Teifi given its geographical location	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not likely to abstract water from Teifi given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	Likely significant effect	Direct: Site is adjacent to Afon Teifi SAC. Small loss of trees for south access point which are likely to be used as a corridor for otters. In-direct: Uncertain - requirements for water unknown. Currently licences are restricted	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules andnclude wording on protection of corridor (already included)	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0502	Old Mart Site, Lampeter	Likely significant effect	Direct: Site is close to but not adjacent to Afon Teifi SAC. Could have an effect from development and any defence requirements etc In-direct: Uncertain - requirements for water unknown. Currently licences are restricted	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0601	Llandysul Enterprise, Llandysul	Uncertain	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Uncertain - requirements for water	National policies and TAN 5	N/A	No significant effect alone or in- combination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			unknown. Currently licences available for extraction	LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules		effects will be 'de- minimis'	
E0602	Horeb Business Park, Horeb	Uncertain	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0801	Parc Aberporth, Blaenannerch	Uncertain	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Allocated Site Schedules			
M0201	Pwllhai, Cardigan	No likely significant effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Not likely to have large requirements for water. Redevelopment so not a significant effect	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0301	Aberystwyth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi				
M0306	Aberystwyth	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Not likely to abstract water from Teifi given its geographical location	N/A	N/A	No effect	No AA
M0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	West Wales Airport, Blaenannerch	Uncertain	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Will not require the abstraction of any more water	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect In-direct: Will not abstract any water, recycles water and uses top ups from rainfall	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
T0901	Railway, Bow Street	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect	N/A	N/A	No effect	No AA
Reduced and a	tered flow rates from at	straction					
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	No significant effect alone or incombination as	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'	abstraction licence required			effects will be 'de- minimis'	
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H0401	Adpar	No significant effect alone or in-	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'	according to Review of consents. No further abstraction licence required			combination as effects will be 'de- minimis'	
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de-	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'				minimis'	
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad	No significant effect	In-direct: Offsite water mains required but capacity	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Aeron	alone or in- combination as effects will be 'de- minimis'	in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required			alone or in- combination as effects will be 'de- minimis'	
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Not within Strata Florida or Llechryd	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			abstraction catchment, and therefore will not get water from the Teifi				
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction	National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			and no issues from current abstraction licences	LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules		combination as effects will be 'de- minimis'	
E0202	Pentood, Cardigan	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not likely to abstract water from Teifi given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not likely to abstract water from Teifi given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not likely to abstract water from Teifi given its geographical location	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not likely to abstract water from Teifi given its geographical location	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not likely to abstract water from Teifi given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business	Likely significant	In-direct: Uncertain - requirements for water	National policies	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Park, Lampeter	effect	unknown. Currently limited licences available for extraction	and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules		alone or in- combination as effects will be 'de- minimis'	
E0502	Old Mart Site, Lampeter	Likely significant effect	In-direct: Uncertain - requirements for water unknown. Currently limited licences available for extraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences	National policies and TAN 5 LDP Policies DM12, DM14 and DM22	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Information in Allocated Site Schedules			
E0801	Parc Aberporth, Blaenannerch	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0201	Pwllhai, Cardigan	No likely significant effect	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences. Redevelopment so not a significant effect	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0301	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			abstraction catchment, and therefore will not get water from the Teifi				
M0302	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment, and therefore will not get water from the Teifi	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Not likely to abstract water from Teifi given its geographical location	N/A	N/A	No effect	No AA
M0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	West Wales Airport, Blaenannerch	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Will not require the abstraction of any more water	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
MNA0701	Pant, Tregaron	No effect	In-direct: Will not abstract any water, recycles water and uses top ups from rainfall	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	N/A	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	N/A	N/A	N/A	No effect	No AA
Reduced water	er quality from wastewate	r disposal and abstrac	ction				
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0201	Cardigan	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river. However, potential issues flagged up by EA EM officer	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river. However, potential issues flagged up by EA EM officer	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river. However, potential issues flagged up by EA EM officer	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river. However, potential issues flagged up by EA EM	National policies and TAN 5 LDP Policies DM12, DM14 and	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			officer	DM22 Information in Allocated Site Schedules			
H0301	Aberystwyth	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK. No issues in Review of Consents. However, WFD mod-dissolved oxygen (and copper, cypermethrin and zinc) in section WWTW enters. Also, Teifi at risk from failing WFD objectives from ammonia and BOD in this area. Therefore cannot rule out effects	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0502	Lampeter	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK. No issues in Review of Consents. However, WFD mod-dissolved oxygen (and copper, cypermethrin and zinc) in section WWTW enters. Also, Teifi at risk from failing WFD objectives from ammonia and BOD in this area. Therefore cannot rule out effects	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK. No issues in Review of Consents. However, WFD moddissolved oxygen (and copper, cypermethrin and zinc) in section WWTW enters. Also, Teifi at risk from failing WFD objectives from ammonia and BOD in this area. Therefore cannot rule out effects	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK. No issues in Review of Consents. However, WFD mod-dissolved oxygen (and copper, cypermethrin and zinc) in section WWTW enters. Also, Teifi at risk from failing WFD objectives from ammonia and BOD in this area. Therefore cannot rule out effects	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK. No issues in Review of Consents. However, WFD moddissolved oxygen (and copper, cypermethrin and zinc) in section WWTW enters. Also, Teifi at risk from	National policies and TAN 5 LDP Policies DM12, DM14 and	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			failing WFD objectives from ammonia and BOD in this area. Therefore cannot rule out effects	DM22 Information in Allocated Site Schedules			
H0601	Llandysul	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Problems with local sewerage and WWTW has limited capacity. No issues in Review of Consents. WFD score moderate - currently failing on fish, but all chemical aspects are good or high. However, Teifi at risk from failing WFD objectives from ammonia and BOD in this area.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Problems with local sewerage. No issues in Review of Consents. WFD score moderate - dissolved oxygen (and copper, cypermethrin and zinc) at section where WWTW enters. Teifi at risk from failing WFD objectives from ammonia and BOD in this area.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Problems with local sewerage. No issues in Review of Consents. WFD score moderate - dissolved oxygen (and copper, cypermethrin and zinc) at section where WWTW enters. Teifi at risk from failing WFD objectives from ammonia and BOD in this area.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de-	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	Review of consents. No further abstraction licence required			minimis'	
H0901	Bow Street	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de-	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	Review of consents. No further abstraction licence required			minimis'	
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: STW not within Teifi catchment but in the Strata Florida and Llechryd abstraction catchment. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: STW not within Teifi catchment or Strata	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Florida/Llechryd abstraction catchment				
H1902	Devil's Bridge	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Problems with local sewerage and WWTW has limited capacity. No issues in Review of Consents. WFD score moderate - currently failing on fish, but all chemical aspects are good or high. Teifi at risk from failing WFD objectives from ammonia and BOD in this area.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river. Teifi at risk from failing WFD objectives from ammonia and BOD in this area.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2202	Borth	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0202	Pentood, Cardigan	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within Teifi catchment or likely to abstract from or discharge into the Teifi given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within Teifi catchment or likely to abstract from or discharge into the Teifi given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within Teifi catchment or likely to abstract from or discharge into the Teifi given its geographical location	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within Teifi catchment or likely to abstract from or discharge into the Teifi given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within Teifi catchment or likely to abstract from or discharge into the Teifi given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents. However, WFD mod- dissolved oxygen (and copper, cypermethrin and zinc) in section WWTW enters. Also, Teifi at risk from failing WFD objectives from ammonia and BOD in this area. Therefore cannot rule out effects on the Afon Teifi SAC	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0502	Old Mart Site, Lampeter	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents. However, WFD mod- dissolved oxygen (and copper, cypermethrin and zinc) in section WWTW enters. Also, Teifi at risk from failing WFD objectives from ammonia and BOD in this area. Therefore cannot rule out effects on the Afon Teifi SAC	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction.	National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Also, discharge requirements unknown. No issues in Review of Consents.	LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules		combination as effects will be 'de- minimis'	
E0801	Parc Aberporth, Blaenannerch	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Not within Teifi catchment. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Not within Teifi catchment. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0201	Pwllhai, Cardigan	No likely significant effect	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents. Re-development so not a significant effect	National policies and TAN 5 LDP Policies DM12, DM14 and DM22	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Information in Allocated Site Schedules			
M0301	Aberystwyth	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: STW not within Teifi catchment or Strata Florida/Llechryd abstraction catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Not within Teifi catchment or likely to abstract from or discharge into the Teifi given its geographical location	N/A	N/A	No effect	No AA
M0701	Tregaron	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Problems with local sewerage. No issues in Review of Consents. WFD score moderate - dissolved oxygen (and copper, cypermethrin and zinc) at section where WWTW enters. Teifi at risk from failing WFD objectives from ammonia and BOD in this area.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	Aberporth / Parcllyn	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Information in Allocated Site Schedules			
MNA0201	Penparc, Cardigan	No effect	In-direct: Will not require to abstract or discharge any more than currently does	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Does not discharge into the water course	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	N/A	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	N/A	N/A	N/A	No effect	No AA
Increased sus	spended sediment and po	llution from developm	nent on the river banks and run-off				
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no affects In-direct: Near ditch that feeds into Afon Teifi SAC but not significant effect. Teifi probably at risk from failing WFD objectives from sedimentation in this area	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0202	Cardigan	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no affects In-direct: Near ditch that feeds into Afon Teifi SAC but not significant effect. Teifi probably at risk from failing WFD objectives from sedimentation in this area	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no affects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter the Afon Teifi SAC. Teifi probably at risk from failing WFD objectives from sedimentation in this area	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Near Afon Teifi SAC but not significant effect. Teifi probably at risk from failing WFD objectives from sedimentation in this area	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0305	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter the Afon Teifi SAC. Teifi probably at risk from failing WFD objectives from sedimentation in this area	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Sufficiently far from any watercourse and Afon Teifi SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter the Afon Teifi SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No likely significant effect	Direct : Not on or directly adjacent to the Afon Teifi SAC so no effects	FWM Act, National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Near ditch that feeds into Afon Teifi SAC but not significant effect	LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules		combination as effects will be 'de- minimis'	
H0504	Lampeter	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter the Afon Teifi SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter the Afon Teifi SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter the Afon Teifi SAC. Teifi probably at risk from failing WFD objectives	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			from sedimentation in this area	Information in Allocated Site Schedules			
H0701	Tregaron	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Near Afon Teifi SAC but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter the Afon Teifi SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1001	New Quay	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Near stream that feeds into Afon Teifi SAC but not significant effect. Teifi probably at risk from failing WFD objectives from sedimentation in this area	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Near stream that feeds into Afon Teifi SAC but not significant effect. Teifi probably at risk from failing WFD objectives from sedimentation in this area	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Near stream that feeds into Afon Teifi SAC but not significant effect. Teifi probably at risk from failing WFD objectives from sedimentation in this area	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Aeron						
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Near ditch that feeds into Afon Teifi SAC but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects	FWM Act, National policies and TAN 5	N/A	No significant effect alone or in- combination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Adjacent to stream that feeds into Afon Teifi SAC but not significant effect	LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules		effects will be 'de- minimis'	
H2101	Talybont	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	Uncertain	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Has ditches running through that feed into Afon Teifi SAC. Potential significant effect due to proximity to Teifi and will contain B2 and B8 uses but uncertain as not prescribed exactly what will go there	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0202	Pentood, Cardigan	Uncertain	Direct: Adjacent to Afon Teifi SAC and potential significant effect due to proximity to Teifi and will contain B2 and B8 uses but uncertain as not prescribed exactly what will go there	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	Uncertain	Direct: Adjacent to Afon Teifi SAC and site will contain B2 and B8 operations that could release pollution but uncertain as not prescribed exactly what will go there	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0502	Old Mart Site, Lampeter	No likely significant effect	Direct: Very close to Afon Teifi SAC but not significant effect as mainly office buildings	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0601	Llandysul Enterprise, Llandysul	Uncertain	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Near ditch that feeds into Afon Teifi SAC and site will contain B2 and B8 operations that could release pollution but uncertain as not prescribed exactly what will go there	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0602	Horeb Business Park, Horeb	Uncertain	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Near ditch that feeds into Afon Teifi SAC and site will contain B2 operations that could release pollution but uncertain as not prescribed exactly what will go there	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0801	Parc Aberporth, Blaenannerch	Uncertain	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Near ditch that feeds into Afon Teifi SAC and site will contain B2 and B8 operations that could release pollution but uncertain as not prescribed exactly what will go there	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No likely significant	Direct: Not on or directly adjacent to the Afon Teifi	FWM Act, National	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effect	SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to Afon Teifi SAC but not significant effect as already built up area and no B2 or B8 uses	policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules		alone or in- combination as effects will be 'de- minimis'	
M0301	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to Afon Teifi SAC but not significant effect as housing	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	Aberporth / Parcllyn	Uncertain	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Near ditch that feeds into Afon Teifi SAC and site will contain B2 and B8 operations that could release pollution but uncertain as not prescribed exactly what will go there	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Allocated Site Schedules			
MNA0201	Penparc, Cardigan	Likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Near ditch that feeds into a stream that ends up in the Afon Teifi SAC	FWM Act, National policies and TAN 5 LDP Policies DM03, DM14 and DM22 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
MNA0701	Pant, Tregaron	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Run-off could enter Afon Teifi SAC but quite a distance so no significant effect	FWM Act, National policies and TAN 5 LDP Policies DM03, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
Increased distu	urbance from recreation	and development					
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon	National policies	Yes - include HRA	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Teifi SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect	and TAN 5 LDP Policies DM14, LU23 and LU24	caveat in Policy DM14 and link to site through Allocated Site Schedules	alone or in- combination as effects will be 'de- minimis'	
H0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'				minimis'	
H0401	Adpar	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect	National policies and TAN 5	Yes - include HRA caveat in Policy DM14 and link to	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect	LDP Policies DM14, LU23 and LU24	site through Allocated Site Schedules	effects will be 'de- minimis'	
H0601	Llandysul	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No likely significant	In-direct: Not within catchment. Although within 5	National policies	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effect	miles of catchment. Several other open space options nearby	and TAN 5 LDP Policies DM14, LU23 and LU24		alone or in- combination as effects will be 'de- minimis'	
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No likely significant	In-direct: Not within catchment. Although within 5	National policies	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effect	miles of catchment. Several other open space options nearby	and TAN 5 LDP Policies DM14, LU23 and LU24		alone or in- combination as effects will be 'de- minimis'	
H1101	Cenarth	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Increase of around people and within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LU24			
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1303	Llanarth	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM14, LU23 and LU24		effects will be 'de- minimis'	
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No significant effect alone or in- combination as effects will be 'de-	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'				minimis'	
H1901	Devil's Bridge	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC. Within 1 field of an associated watercourse but not suitable for otter breeding so No likely significant effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No significant effect alone or in-	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'				combination as effects will be 'de- minimis'	
H2103	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect. However, has a small patch of woodland that is only a field away from watercourse In-direct: Should not increase dog walkers more than a 'de-minimis' amount	National policies and TAN 5 LDP Policies DM14 and LU23	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0202	Pentood, Cardigan	Uncertain	Direct: Adjacent to the Afon Teifi SAC but not suitable for otter breeding so no likely significant effect.	National policies and TAN 5 LDP Policies DM14	Yes - include HRA caveat in Policy DM14 and link to site through	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Should not increase dog walkers more than a 'de-minimis' amount	and LU23	Allocated Site Schedules	minimis'	
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	Uncertain	Direct: Adjacent to the Afon Teifi SAC and suitable otter breeding habitat so potential for likely significant effect. In-direct: Should not increase dog walkers more than a 'de-minimis' amount	National policies and TAN 5 LDP Policies DM14 and LU23	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0502	Old Mart Site, Lampeter	Uncertain	Direct: Very close to the Afon Teifi SAC and suitable otter breeding habitat so potential for likely significant effect. In-direct: Should not increase dog walkers more than a 'de-minimis' amount	National policies and TAN 5 LDP Policies DM14 and LU23	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0601	Llandysul Enterprise, Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Should not increase dog walkers more than a 'de-minimis' amount	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0602	Horeb Business Park, Horeb	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Should not increase dog walkers more than a 'de-minimis' amount	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0801	Parc Aberporth, Blaenannerch	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Should not increase dog walkers more than a 'de-minimis' amount	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Should not increase dog walkers more than a 'de-minimis' amount	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'				minimis'	
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0701	Tregaron	Uncertain	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Should not increase dog walkers more than a 'de-minimis' amount	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect In-direct: Should not increase dog walkers	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not adjacent to (or within 1 field of) the Afon Teifi SAC or an associated watercourse so no effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Should not increase dog walkers				
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not adjacent to Afon Teifi SAC so no effect	N/A	N/A	No effect	No AA
Increased atm	nospheric deposition from	n increase in emission	is from increase in traffic, employment, dust etc				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0301	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				DM03, DM14 and DM22			
H0303	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0401	Adpar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0505	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				DM03, DM14 and DM22			
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1001	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				DM03, DM14 and DM22			
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	Uncertain	Direct: Dry deposition from employment uses and local traffic increases In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	Direct: Dry deposition from employment uses and local traffic increases	National policies and TAN 5	Yes - include HRA caveat in Policy DM14 and link to	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	LDP Policies DM03, DM14 and DM22	site through Allocated Site Schedules		
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	Direct: No effects In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	Direct: No effects In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	Direct: No effects In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	Direct: No effects In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	Direct: No effects In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0501	Llanbedr Business Park, Lampeter	Uncertain	Direct: Dry deposition from employment uses and local traffic increases In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0502	Old Mart Site, Lampeter	No likely significant effect	Direct: No effects In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0601	Llandysul Enterprise, Llandysul	Uncertain	Direct: Dry deposition from employment uses and local traffic increases In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0602	Horeb Business Park, Horeb	Uncertain	Direct: Dry deposition from employment uses and local traffic increases In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0801	Parc Aberporth, Blaenannerch	Uncertain	Direct: Dry deposition from employment uses and local traffic increases In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	Direct: No effects In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No significant effect alone or incombination as	In-direct: Potential increase in traffic from retail, education and community. Although already a site, larger than current footprint so could be more than a	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'	'de-minimis' increase				
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation. Although some of the accommodation will be for relocation, will still be an increase	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in background levels and deposition from traffic.	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
MNA0701	Pant, Tregaron	Uncertain	Direct: Not in close proximity to site so no direct effects from dust In-direct: Within 1km. Increase in small dust particles in local area.	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
MNA0201	Penparc, Cardigan	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions	N/A	N/A	No effect	No AA
Effects on na	tural river processes fron	n development, flood o	defences, culverting etc.				
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not within river corridor so no effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			In-direct: Not within flood plain so no effect				
H0501	Lampeter	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not within river corridor so no effect	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: Not within flood plain so no effect Direct: Not within river corridor so no effect	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: Not within flood plain so no effect Direct: Not within river corridor so no effect	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	In-direct: Not within flood plain so no effect Direct: Not within river corridor so no effect	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	In-direct: Not within flood plain so no effect Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0805	Aberporth / Parcllyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1601	Llanrhystud	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No likely significant effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain, however is adjacent to stream which feeds into Afon Teifi SAC	National policies and TAN 5 LDP Policies DM14, DM22 and DM23 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No likely significant effect	Direct: Not within river corridor so no effect In-direct: Within C2 flood plain	National policies and TAN 5 LDP Policies DM14, DM22 and DM23	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Information in Allocated Site Schedules			
E0202	Pentood, Cardigan	No likely significant effect	Direct: Within river corridor, however, employment site already there, so development within the river corridor area would be re-development In-direct: Within C2 flood plain, however, employment site already there, so development within the flood plain would be re-development	National policies and TAN 5 LDP Policies DM14, DM22 and DM23 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	Uncertain	Direct: Within river corridor. Most of employment site is already there but there are currently undeveloped parts of the river bank In-direct: Within C2 flood plain. Most of employment	National policies and TAN 5 LDP Policies DM14, DM22 and	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			site is already there but there are currently undeveloped parts within the floodplain so potential to have a significant effect	DM23 Information in Allocated Site Schedules	Schedules		
E0502	Old Mart Site, Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not within river corridor so no effect In-direct: Within C2 flood plain, however, buildings and hard surface already there, so development within the flood plain would be re-development and therefore effects would be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, DM22 and DM23 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not within river corridor so no effect In-direct: Within C2 flood plain, however, buildings and hard surface already there, so development within the flood plain would be re-development so effects would be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, DM22 and DM23	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Information in Allocated Site Schedules			
M0301	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not within river corridor so no effect In-direct: Not within flood plain so no effect	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA

Table 2: Cardigan Bay SAC

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
Habitat los	s from development and	increase in boating					
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Within 2km of coast. May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Within 2km of coast. May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Within 2km of coast. May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Within 2km of coast. May increase boating	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Within 2km of coast. May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Within 2km of coast. May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Within 2km of coast. May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Within 2km of coast. May increase boating	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Within 2km of coast. May increase boating	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Within 2km of coast. May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Within 2km of coast. May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Within 2km of coast. May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Within 2km of coast. May increase boating	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Within 2km of coast. May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Within 2km of coast. May increase boating	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H1801	Penrhyncoch	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H2104	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Will not increase boating				
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Will not increase boating				
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			county				
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Will not increase boating				
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Will not increase boating				
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Will not increase boating				
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Will not increase boating				
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Will not increase boating				
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Will not increase boating				
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to the Cardigan Bay SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Will not increase boating				
Change in	water flow/velocity, cher	nical regime, habitat lo	oss, salinty and dilution capacity from abstraction				
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as	In-direct: Public water supply and can accommodate demands. Current licence not having any affects according to Review of consents. No further	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'	abstraction licence required			effects will be 'de- minimis'	
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in-	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'	according to Review of consents. No further abstraction licence required			combination as effects will be 'de- minimis'	
H0301	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or incombination as	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'	abstraction licence required			effects will be 'de- minimis'	
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in-	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'	according to Review of consents. No further abstraction licence required			combination as effects will be 'de- minimis'	
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in-	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'	according to Review of consents. No further abstraction licence required			combination as effects will be 'de- minimis'	
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect	In-direct: Offsite water mains required but capacity in	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		alone or in- combination as effects will be 'de- minimis'	the network. Current licence not having any affects according to Review of consents. No further abstraction licence required			alone or in- combination as effects will be 'de- minimis'	
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1601	Llanrhystud	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0202	Pentood, Cardigan	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not likely to abstract from catchment going into Cardigan Bay given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not likely to abstract from catchment going into Cardigan Bay given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not likely to abstract from catchment going into Cardigan Bay given its geographical location	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not likely to abstract from catchment going into Cardigan Bay given its geographical location	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not likely to abstract from catchment going into Cardigan Bay given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no	National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			issues from current abstraction licences	LDP Policies DM12, DM14 and DM22 Information in Allocated Site		combination as effects will be 'de- minimis'	
				Schedules			
E0502	Old Mart Site, Lampeter	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
				Allocated Site Schedules			
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
				Schedules			
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0801	Parc Aberporth, Blaenannerch	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no	National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			issues from current abstraction licences	LDP Policies DM12, DM14 and DM22		combination as effects will be 'de- minimis'	
				Information in Allocated Site Schedules			
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0201	Pwllhai, Cardigan	No likely significant effect	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Not likely to have large requirements for water. Re-development so not a significant effect	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0301	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd abstraction catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Not within Strata Florida or Llechryd	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			abstraction catchment				
M0306	Aberystwyth	No effect	In-direct: Not likely to abstract from catchment going into Cardigan Bay given its geographical location	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	In-direct: Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Will not require the abstraction of any more water	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Will not abstract any water, recycles water and uses top ups from rainfall	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	N/A	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	N/A	N/A	N/A	No effect	No AA
Reduced w	ater and sediment qualit	y from waste water dis	sposal				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK. Localised direct ammonia release at outfall that is not currently thought to be a problem. No issues with WFD chemical water quality of river.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Information in Allocated Site Schedules			
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Public water supply can accommodate demands and Local sewerage OK. WTWW has limited capacity. No issues in Review of Consents or WFD chemical water quality of river.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Public water supply can accommodate demands and Local sewerage OK. WTWW has limited capacity. No issues in Review of Consents or WFD chemical water quality of river.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Public water supply can accommodate demands and Local sewerage OK. WTWW has limited capacity. No issues in Review of Consents or WFD chemical water quality of river.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river. However, potential issues flagged up by EA EM officer - investigating	National policies and TAN 5 LDP Policies DM12, DM14 and DM22	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Information in Allocated Site Schedules			
H0202	Cardigan	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river. However, potential issues flagged up by EA EM officer - investigating	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river. However, potential issues flagged up by EA EM officer - investigating	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river. However, potential issues flagged up by EA EM officer - investigating	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0305	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK. No issues in Review of Consents. WFD mod- dissolved oxygen (and copper, cypermethrin and zinc) in section WWTW enters. Teifi at risk from failing WFD objectives from ammonia and BOD in this area. However, there is little or no evidence to suggest that existing discharges are significantly altering the trophic status, pH, salinity, thermal regime, dissolved oxygen or turbidity within Cardigan Bay SAC, or are causing siltation or physical damage (see RoC document). Also, sufficient dilution by this point.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK. No issues in Review of Consents. WFD mod- dissolved oxygen (and copper, cypermethrin and zinc) in section WWTW enters. Teifi at risk from failing WFD objectives from ammonia and BOD in this area. However, there is little or no evidence to suggest that existing discharges are significantly altering the trophic status, pH, salinity, thermal regime, dissolved oxygen or turbidity within Cardigan Bay SAC, or are causing siltation or physical damage (see RoC document). Also, sufficient dilution by this point.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de-	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK. No issues in Review of Consents. WFD mod- dissolved oxygen (and copper, cypermethrin and zinc) in section	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	WWTW enters. Teifi at risk from failing WFD objectives from ammonia and BOD in this area. However, there is little or no evidence to suggest that existing discharges are significantly altering the trophic status, pH, salinity, thermal regime, dissolved oxygen or turbidity within Cardigan Bay SAC, or are causing siltation or physical damage (see RoC document). Also, sufficient dilution by this point.			minimis'	
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK. No issues in Review of Consents. WFD mod- dissolved oxygen (and copper, cypermethrin and zinc) in section WWTW enters. Teifi at risk from failing WFD objectives from ammonia and BOD in this area. However, there is little or no evidence to suggest that existing discharges are significantly altering the trophic status, pH, salinity, thermal regime, dissolved oxygen or turbidity within Cardigan Bay SAC, or are causing siltation or physical damage (see RoC document). Also, sufficient dilution by this point.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK. No issues in Review of Consents. WFD mod- dissolved oxygen (and copper, cypermethrin and zinc) in section WWTW enters. Teifi at risk from failing WFD objectives from ammonia and BOD in this area. However, there is little or no evidence to suggest that existing discharges are significantly altering the trophic status, pH, salinity, thermal regime, dissolved oxygen or turbidity within Cardigan Bay SAC, or are causing siltation or physical damage (see RoC document). Also, sufficient dilution by this point.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Problems with local sewerage and WWTW has limited capacity. No issues in Review of Consents. WFD score moderate - currently failing on	National policies and TAN 5 LDP Policies DM12,	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			fish, but all chemical aspects are good or high. Teifi at risk from failing WFD objectives from ammonia and BOD in this area. However, there is little or no evidence to suggest that existing discharges are significantly altering the trophic status, pH, salinity, thermal regime, dissolved oxygen or turbidity within the SAC, or are causing siltation or physical damage (see RoC document). Also, sufficient dilution by this point.	DM14 and DM22 Information in Allocated Site Schedules		minimis'	
H0701	Tregaron	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Problems with local sewerage. No issues in Review of Consents. WFD score moderate - dissolved oxygen (and copper, cypermethrin and zinc) at section where WWTW enters. Teifi at risk from failing WFD objectives from ammonia and BOD in this area. However, there is little or no evidence to suggest that existing discharges are significantly altering the trophic status, pH, salinity, thermal regime, dissolved oxygen or turbidity within the SAC, or are causing siltation or physical damage (see RoC document). Also, sufficient dilution by this point.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Problems with local sewerage. No issues in Review of Consents. WFD score moderate - dissolved oxygen (and copper, cypermethrin and zinc) at section where WWTW enters. Teifi at risk from failing WFD objectives from ammonia and BOD in this area. However, there is little or no evidence to suggest that existing discharges are significantly altering the trophic status, pH, salinity, thermal regime, dissolved oxygen or turbidity within the SAC, or are causing siltation or physical damage (see RoC document). Also, sufficient dilution by this point.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Problems with local sewerage and WTWW has limited capacity (due to be upgraded 2013). Localised direct ammonia release at STW that	National policies and TAN 5 LDP Policies DM12,	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			is not currently thought to be a problem.	DM14 and DM22 Information in Allocated Site Schedules		minimis'	
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Problems with local sewerage and WTWW has limited capacity (due to be upgraded 2013). Localised direct ammonia release at STW that is not currently thought to be a problem.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. WTWW has limited capacity (due to be upgraded 2013). Local sewerage OK. Localised direct ammonia release at outfall that is not currently thought to be a problem.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. WTWW has limited capacity (due to be upgraded 2013). Local sewerage OK. Localised direct ammonia release at STW that is not currently thought to be a problem.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Problems with local sewerage and WTWW has limited capacity (due to be upgraded 2013). Localised direct ammonia release at STW that	National policies and TAN 5 LDP Policies DM12,	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			is not currently thought to be a problem.	DM14 and DM22 Information in Allocated Site Schedules		minimis'	
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Problems with local sewerage and WTWW has limited capacity (due to be upgraded 2013). Localised direct ammonia release at STW that is not currently thought to be a problem.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. WwTW can accommodate demands. Problems with local sewerage. Localised direct ammonia release at STW that is not currently thought to be a problem.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Problems with local sewerage and WTWW has limited capacity. No issues in Review of Consents. Sewage pumped to Aberaeron STW where released directly to sea. Thought to be no issues with this due to dilution action of sea	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. WTWW has limited capacity. Local sewerage ok. No issues in Review of Consents	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Problems with local sewerage and WTWW has limited capacity. No issues in Review of Consents	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Problems with local sewerage and WTWW has limited capacity. Sewage pumped to Llanina STW where released directly to sea. Thought	National policies and TAN 5 LDP Policies DM12,	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			to be no issues with this due to dilution action of sea	DM14 and DM22 Information in Allocated Site Schedules		minimis'	
H1302	Llanarth	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. WTWW has limited capacity. Local sewerage OK. Sewage pumped to Llanina STW where released directly to sea. Thought to be no issues with this due to dilution action of sea	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1303	Llanarth	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. WTWW has limited capacity. Local sewerage OK. Sewage pumped to Llanina STW where released directly to sea. Thought to be no issues with this due to dilution action of sea	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. WTWW has limited capacity. Local sewerage OK. Sewage pumped to Llanina STW where released directly to sea. Thought to be no issues with this due to dilution action of sea	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. WTWW has limited capacity. Local	National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			sewerage OK. Sewage pumped to Llanrhystud STW where released to Afon Wyre directly by the sea. Thought to be no issues with this due to dilution action of sea. No issues in review of consents	LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules		combination as effects will be 'de- minimis'	
H1502	Llanon	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. WTWW has limited capacity. Local sewerage OK. Sewage pumped to Llanrhystud STW where released to Afon Wyre directly by the sea. Thought to be no issues with this due to dilution action of sea. No issues in review of consents	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. WTWW has limited capacity. Local sewerage OK. Sewage pumped to Llanrhystud STW where released to Afon Wyre directly by the sea. Thought to be no issues with this due to dilution action of sea. No issues in review of consents	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. WTWW has limited capacity. Local sewerage OK. Sewage pumped to Llanrhystud STW where released to Afon Wyre directly by the sea. Thought to be no issues with this due to dilution action of sea. No issues in review of consents	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. WTWW has limited capacity. Local	National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			sewerage OK. Sewage pumped to Llanrhystud STW where released to Afon Wyre directly by the sea. Thought to be no issues with this due to dilution action of sea. No issues in review of consents	LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules		combination as effects will be 'de- minimis'	
H1801	Penrhyncoch	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Offsite water mains required but capacity in the network. Problems with local sewerage and WWTW has limited capacity. No issues in Review of Consents. WFD score moderate - currently failing on fish, but all chemical aspects are good or high. Teifi at risk from failing WFD objectives from ammonia and BOD in this area. However, there is little or no evidence to suggest that existing discharges are significantly altering the trophic status, pH, salinity, thermal regime, dissolved oxygen or turbidity within the SAC, or are causing siltation or physical damage (see RoC document). Also, sufficient dilution by this point.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Offsite water mains required but capacity in the network. Local sewerage OK and WWTW can accommodate demands. No issues in Review of Consents or WFD chemical water quality of river. Teifi at risk from failing WFD objectives from ammonia and BOD in this area. However, there is little or no evidence to suggest that existing discharges are significantly altering the trophic status, pH, salinity, thermal regime, dissolved oxygen or turbidity within the SAC, or are causing siltation or physical damage (see RoC document). Also, sufficient dilution by this point.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2102	Talybont	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0202	Pentood, Cardigan	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0301	Glanyrafon Extension, Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
E0302	Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn, Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan, Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor,	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Aberystwyth						
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0502	Old Mart Site, Lampeter	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Schedules			
E0801	Parc Aberporth, Aberporth	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E1201	Felinfach Industrial Estate, Felinfach	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0201	Pwllhai, Cardigan	No likely significant effect	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents. Re-development so not a significant effect	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0301	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0306	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Problems with local sewerage. No issues in Review of Consents. WFD score moderate - dissolved oxygen (and copper, cypermethrin and zinc) at section where WWTW enters. Teifi at risk from failing WFD objectives from ammonia and BOD in this area. However, there is little or no evidence to suggest that existing discharges are significantly altering the trophic status, pH, salinity, thermal regime, dissolved oxygen or turbidity within the SAC, or are causing siltation or physical damage (see RoC document). Also, sufficient dilution by this point.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	Aberporth / Parcllyn	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Will not require to abstract or discharge any more than currently does	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Does not discharge into the water course	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	N/A	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	N/A	N/A	N/A	No effect	No AA
Increase in	suspended sediment ar	nd pollution from deve	lopment on the river banks and shore and run-off				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects	FWM Act, National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Adjacent to ditch that probably feeds into Afon Aeron but not significant effect	LDP Policies DM13, DM14 and DM22		combination as effects will be 'de- minimis'	
				Information in Allocated Site Schedules			
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Adjacent to ditch that feeds into a stream that enters Cardigan Bay but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
				Schedules Schedules			
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
				Allocated Site Schedules			
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects	FWM Act, National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Near ditch that feeds into Afon Teifi but not significant effect. Teifi probably at risk from failing WFD objectives from sedimentation in this area. Not sure on status of Cardigan Bay SAC	LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules		combination as effects will be 'de- minimis'	
H0202	Cardigan	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Near ditch that feeds into Afon Teifi but not significant effect. Teifi probably at risk from failing WFD objectives from sedimentation in this area. Not sure on status of Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cardigan Bay SAC. Teifi probably at risk from failing WFD objectives from sedimentation in this area. Not sure on status of Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Near Afon Teifi but not significant effect. Teifi probably at risk from failing WFD objectives from sedimentation in this area. Not sure on status of Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0302	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No likely significant effect No significant effect alone or in-	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cardigan Bay SAC Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules FWM Act, National policies and TAN 5	N/A	No significant effect alone or incombination as effects will be 'deminimis' No significant effect alone or in-	No AA
		combination as effects will be 'de- minimis'	In-direct: Sufficiently far from any watercourse	LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules		combination as effects will be 'de- minimis'	
H0502	Lampeter	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects	FWM Act, National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Near ditch that feeds into Afon Teifi but not significant effect	LDP Policies DM13, DM14 and DM22 Information in Allocated Site		combination as effects will be 'de- minimis'	
				Schedules			
H0504	Lampeter	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
				Information in Allocated Site Schedules			
H0505	Lampeter	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No likely significant effect	Direct : Not on or directly adjacent to the Cardigan Bay SAC so no effects	FWM Act, National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Near Afon Teifi but not significant effect	LDP Policies DM13, DM14 and DM22		combination as effects will be 'de- minimis'	
				Information in Allocated Site Schedules			
H0702	Tregaron	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects	FWM Act, National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Near ditch that feeds into a stream that enters Cardigan Bay SAC but not significant effect	LDP Policies DM13, DM14 and DM22		combination as effects will be 'de- minimis'	
				Information in Allocated Site Schedules			
H0804	Aberporth / Parcllyn	No likely significant effect	Direct : Not on or directly adjacent to the Cardigan Bay SAC so no effects	FWM Act, National policies and TAN 5	N/A	No significant effect alone or incombination as	No AA
			In-direct: Near stream that feeds into a stream that enters Cardigan Bay SAC but not significant effect	LDP Policies DM13, DM14 and DM22		effects will be 'de- minimis'	
				Information in Allocated Site Schedules			
H0805	Aberporth / Parcllyn	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects	FWM Act, National policies and TAN 5	N/A	No significant effect alone or incombination as	No AA
			In-direct: Not near a watercourse but potentially run- off water could be piped to a water course in the catchment that would then enter Cardigan Bay SAC	LDP Policies DM13, DM14 and DM22		effects will be 'de- minimis'	
			salamon that would thon onto oural gan bay on o	Information in Allocated Site Schedules			
M0802	Aberporth / Parcllyn	No likely significant effect	Direct : Not on or directly adjacent to the Cardigan Bay SAC so no effects	FWM Act, National policies and TAN 5	N/A	No significant effect alone or incombination as	No AA
			In-direct: Near stream that feeds into a stream that enters Cardigan Bay SAC but not significant effect	LDP Policies DM13, DM14 and DM22		effects will be 'de- minimis'	
				Information in Allocated Site Schedules			
H0901	Bow Street	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0902	Bow Street	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Near to a stream that does not directly connect to a larger watercourse but may be culverted. However no likely significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Near stream that feeds into Afon Teifi but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Near stream that feeds into Afon Teifi but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Near stream that feeds into Afon Teifi but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Schedules			
H1201	Felinfach/Ystrad Aeron	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter the Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: In-corporates a river corridor that runs through the site	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Adjacent to river that enters Cardigan Bay but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Schedules			
H1302	Llanarth	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter the sea adjacent to Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1303	Llanarth	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Near to river that enters Cardigan Bay but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Adjacent to river that enters Cardigan Bay but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Information in Allocated Site Schedules			
H1502	Llanon	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Adjacent to river that enters Cardigan Bay but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Near to river that enters Cardigan Bay but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Near to river that enters Cardigan Bay but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Near to river that enters Cardigan Bay but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Information in Allocated Site Schedules			
H1801	Penrhyncoch	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid Pontrhydfendigaid	No likely significant effect No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Near ditch that feeds into Afon Teifi but not significant effect Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Adjacent to stream that feeds into Afon Teifi but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in	N/A N/A	No significant effect alone or incombination as effects will be 'deminimis' No significant effect alone or incombination as effects will be 'deminimis'	No AA
				Allocated Site Schedules			
H2101	Talybont	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	Uncertain	Direct: Not on or directly adjacent to Cardigan Bay SAC so no effects	FWM Act, National policies and TAN 5	Yes - include HRA caveat in Policy	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Has ditches running through that feeds into Afon Teifi within the estuary. Potential significant effect due to proximity to Teifi and will contain B2 and B8 uses but uncertain as not prescribed exactly what will go there	LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	DM14 and link to site through Allocated Site Schedules	combination as effects will be 'de- minimis'	
E0202	Pentood, Cardigan	Uncertain	Direct: Adjacent to Afon Teifi within the estuary and potential significant effect due to proximity to Teifi and will contain B2 and B8 uses but uncertain as not prescribed exactly what will go there	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0301	Glanyrafon Extension, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0302	Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No likely significant effect	Direct: Adjacent to Afon Teifi and site will contain B2 and B8 operations that could contain pollution. However, significantly far enough that river and sea could assimilate impacts so no significant effect on Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Schedules			
E0502	Old Mart Site, Lampeter	No likely significant effect	Direct: Adjacent to Afon Teifi within estuary but not significant effect as mainly office buildings	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0601	Llandysul Enterprise, Llandysul	No likely significant effect	Direct: Not on or directly adjacent to Cardigan Bay SAC so no effects In-direct: Near ditch that feeds into Afon Teifi and site will contain B2 and B8 operations that could contain pollution. However, significantly far enough that river and sea could assimilate impacts so no significant effect on Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0602	Horeb Business Park, Horeb	No likely significant effect	Direct: Not on or directly adjacent to Cardigan Bay SAC so no effects In-direct: Near ditch that feeds into Afon Teifi and site will contain B2 and B8 operations that could contain pollution. However, significantly far enough that river and sea could assimilate impacts so no significant effect on Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0801	Parc Aberporth, Aberporth	No likely significant effect	Direct: Not on or directly adjacent to Cardigan Bay SAC so no effects In-direct: Near ditch that feeds into Afon Aeron and site will contain B2 and B8 operations that could contain pollution. However, significantly far enough that river and sea could assimilate impacts so no significant effect on Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Schedules			
E1201	Felinfach Industrial Estate, Felinfach	No likely significant effect	Direct: Not on or directly adjacent to Cardigan Bay SAC so no effects In-direct: Near Afon Aeron and site will contain B2 and B8 operations that could contain pollution. However, significantly far enough that river and sea could assimilate impacts so no significant effect on Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0201	Pwllhai, Cardigan	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to Afon Teifi within estuary but not significant effect as already built up area	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0301	Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to Afon Teifi but not significant effect as housing for elderly and significantly far enough that river and sea could assimilate impacts so no significant effect on Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM03, DM14 and DM22 Information in Allocated Site	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Schedules			
M0801	Aberporth / Parcllyn	No likely significant effect	Direct: Not on or directly adjacent to the Cardigan Bay SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to Afon Teifi within estuary but not significant effect as already built up area	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
MNA0201	Penparc, Cardigan	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Near ditch that feeds into a stream that ends up in the Afon Teifi. However, significantly far enough that river and sea could assimilate impacts so no significant effect on Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM03, DM14 and DM22 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
MNA0701	Pant, Tregaron	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Run-off could enter Afon Teifi but quite a distance so no significant effect. Also, significantly far enough that river and sea could assimilate impacts so no significant effect on Cardigan Bay SAC	FWM Act, National policies and TAN 5 LDP Policies DM03, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Not within Cardigan Bay catchment	N/A	N/A	No effect	No AA
Increased d	listurbance from increas	e in boating, angling,	bathing, snorkelling etc.				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0201	Cardigan	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0202	Cardigan	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0203	Cardigan	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0204	Cardigan	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0301	Aberystwyth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0302	Aberystwyth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0303	Aberystwyth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0304	Aberystwyth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0306	Aberystwyth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0401	Adpar	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0501	Lampeter	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0502	Lampeter	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0503	Lampeter	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0504	Lampeter	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0505	Lampeter	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0601	Llandysul	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0701	Tregaron	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0702	Tregaron	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0801	Aberporth / Parcllyn	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0802	Aberporth / Parcllyn	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0805	Aberporth / Parcllyn	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0802	Aberporth / Parcllyn	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0901	Bow Street	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0902	Bow Street	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1001	New Quay	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1102	Cenarth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1201	Felinfach/Ystrad Aeron	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1203	Felinfach/Ystrad Aeron	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1301	Llanarth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1303	Llanarth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1501	Llanon	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1502	Llanon	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1602	Llanrhystud	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1901	Devil's Bridge	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1902	Devil's Bridge	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H2001	Pontrhydfendigaid	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2104	Talybont	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H2202	Borth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
E0302	Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
E0303	Llanbadarn, Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			SAC				
E0304	Cefn Llan, Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
E0305	Capel Bangor, Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Aberporth	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
E1201	Felinfach Industrial Estate, Felinfach	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
M0302	Aberystwyth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
M0303	Aberystwyth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
M0304	Aberystwyth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
M0305	Aberystwyth	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
M0306	Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
M0701	Tregaron	No likely significant	Direct: Not within or adjacent to Cardigan Bay SAC	National policies	Not at this stage	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
		effect	In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	and TAN 5 LDP Policies DM14, LU23 and LU24		effect	combination test
M0801	Aberporth / Parcllyn	No likely significant effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
MNA0701	Pant, Tregaron	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not within or adjacent to Cardigan Bay SAC In-direct: Will not increase recreation at Cardigan Bay SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population.	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0301	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0303	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0401	Adpar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0505	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1001	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	Uncertain	Direct: Dry deposition from employment uses and local traffic increases In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	Direct: Dry deposition from employment uses and local traffic increases In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	Direct: No effects In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	Direct: No effects In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	Direct: No effects In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	Direct: No effects In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	Direct: No effects In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0501	Llanbedr Business Park, Lampeter	Uncertain	Direct: Dry deposition from employment uses and local traffic increases In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0502	Old Mart Site, Lampeter	No likely significant effect	Direct: No effects In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0601	Llandysul Enterprise, Llandysul	Uncertain	Direct: Dry deposition from employment uses and local traffic increases In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0602	Horeb Business Park, Horeb	Uncertain	Direct: Dry deposition from employment uses and local traffic increases In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0801	Parc Aberporth, Blaenannerch	Uncertain	Direct: Dry deposition from employment uses and local traffic increases In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	Direct: No effects In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or incombination as	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'					
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, education and community. Although already a site, larger than current footprint so could be more than a 'de-minimis' increase	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation. Although some of the accommodation will be for relocation, will still be an increase	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in background levels and deposition from traffic.	National policies and TAN 5		No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
MNA0701	Pant, Tregaron	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	Uncertain	In-direct: Within 1km. Increase in small dust particles in local area.	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions	N/A	N/A	No effect	No AA
Effects on I	natural coast processes	from development, flo	od defences etc.				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not within or adjacent to Cardigan Bay so	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			therefore will not require any engineering works				
H0204	Cardigan	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not within or adjacent to Cardigan Bay so	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			therefore will not require any engineering works				
H0702	Tregaron	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad	No effect	Direct: Not within or adjacent to Cardigan Bay so	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Aeron		therefore will not require any engineering works				
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not within or adjacent to Cardigan Bay so	N/A	N/A	No effect	No AA

Table 2: Cardigan Bay SAC April 2013

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			therefore will not require any engineering works				
H2002	Pontrhydfendigaid	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0302	Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0303	Llanbadarn, Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0304	Cefn Llan, Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0305	Capel Bangor, Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0501	Llanbedr Business	No effect	Direct: Not within or adjacent to Cardigan Bay so	N/A	N/A	No effect	No AA

Table 2: Cardigan Bay SAC April 2013

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Park, Lampeter		therefore will not require any engineering works				
E0502	Old Mart Site, Lampeter	No effect	Direct : Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Aberporth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E1201	Felinfach Industrial Estate, Felinfach	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not within or adjacent to Cardigan Bay so	N/A	N/A	No effect	No AA

Table 2: Cardigan Bay SAC April 2013

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			therefore will not require any engineering works				
MNA0201	Penparc, Cardigan	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not within or adjacent to Cardigan Bay so therefore will not require any engineering works	N/A	N/A	No effect	No AA

Table 3: Coed Cwm Einion SAC

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
Habitat Los	ss from development						
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn,	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Aberystwyth						
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
M0801	West Wales Airport,	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Blaenannerch						
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC. Current SSAD area goes right up to border so this is an improvement	N/A	N/A	No effect	No AA
Effect on m	icro-climate from develo	opment and abstractio	n				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0203	Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0204	Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Lovesgrove WTW				
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Lovesgrove WTW				
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H0401	Adpar	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H1001	New Quay	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1303	Llanarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1304	Llanarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1401	Llanilar	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1501	Llanon	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1502	Llanon	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1503	Llanon	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn,	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Aberystwyth		In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location				
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0801	Parc Aberporth,	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Blaenannerch		In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location				
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: N/A	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Refined area is not within catchment, the SSAD however does go right up to the site so this is an improvement				
Effects on	micro-climate from pollu	tion					
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
114504		N 65 1	In-direct: Not within catchment			N 65 1	
H1501	Llanon	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1502	Llanon	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1503	Llanon	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0701	Tregaron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
T0301	Park & Ride,	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
	Rhydefelin		In-direct: Not within catchment				
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Refined area is not within catchment, the SSAD however does go right up to the site so this is an improvement	N/A	N/A	No effect	No AA
Erosion a	nd removal of log piles fr	om increased visitors	and locals				
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	No significant effect	In-direct: Not within 5 miles, effects likely to be 'de-	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		alone or in- combination as effects will be 'de- minimis'	minimis'			alone or in- combination as effects will be 'de- minimis'	
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. Not an advertised site, has limited public access and not on a main route. Plenty of other options nearer by for open space and to collect firewood	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2102	Talybont	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. Not an advertised site, has limited public access and not on a main route. Plenty of other options nearer by for open space and to collect firewood	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. Not an advertised site, has limited public access and not on a main route. Plenty of other options nearer by for open space and to collect firewood	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. Not an advertised site, has limited public access and not on a main route. Plenty of other options nearer by for open space and to collect firewood	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Fawr, Aberystwyth						
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0304	Aberystwyth	No effect	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. Not an advertised site, has limited public access and not on a main route. Plenty of other options nearer by for open space and to collect firewood	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
SSAD	SSAD refined area	No effect	In-direct: Should not increase recreation	N/A	N/A	No effect	No AA
-	_		increase in traffic and other emissions		T	Į.	
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0102	Aberaeron/	No likely significant	In-direct: Increase in traffic from increase in population	National policies	No	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Llwyncelyn	effect		and TAN 5 LDP Policies DM03, DM14 and DM22		effect	combination test
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0301	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0303	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0401	Adpar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0505	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1001	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0303	Llanbadarn Industrial	Uncertain	In-direct: Potential increase in background levels and	National policies	Yes - include HRA	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Estate, Llanbadarn, Aberystwyth		deposition from traffic and employment uses. However, this is unknown until more details at the application stage	and TAN 5 LDP Policies DM03, DM14 and DM22	caveat in Policy DM14 and link to site through Allocated Site Schedules	effect	combination test
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0502	Old Mart Site, Lampeter	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However,	National policies and TAN 5	Yes - include HRA caveat in Policy	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			this is unknown until more details at the application stage	LDP Policies DM03, DM14 and DM22	DM14 and link to site through Allocated Site Schedules		
E0801	Parc Aberporth, Blaenannerch	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'					
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, education and community. Although already a site, larger than current footprint so could be more than a 'de-minimis' increase	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation. Although some of the accommodation will be for relocation, will still be an increase	National policies and TAN 5		No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5		No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in background levels and deposition from traffic.	National policies and TAN 5		No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
MNA0701	Pant, Tregaron	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			emissions				
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions. Although could be an increase from transport of turbines, the SSAD area is national policy and this allocation merely refines the boundary for preferred location of turbines. Current SSAD area goes right up to border so this is an improvement	N/A	N/A	No effect	No AA

Table 4: Coedydd a Cheunant Rheidol SAC

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
Habitat Lo	ss from development						
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			Rheidol SAC				
H0401	Adpar	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			Rheidol SAC				
H0901	Bow Street	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Coedydd a Cheunant	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			Rheidol SAC				
H1502	Llanon	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			Rheidol SAC				
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park,	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Felinfach/Ystrad Aeron						
M0201	Pwllhai, Cardigan	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
Effect on m	nicro-climate from develo	pment and abstractio	n				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi				
H0204	Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0303	Aberystwyth	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.			effects will be 'de- minimis'	
H0304	Aberystwyth	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0305	Aberystwyth	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.			effects will be 'de- minimis'	
H0401	Adpar	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi				
H0601	Llandysul	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0701	Tregaron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0702	Tregaron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0901	Bow Street	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.				
H1001	New Quay	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad	No effect	Direct: Not on or adjacent to Coedydd a Cheunant	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Aeron		Rheidol SAC				
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1301	Llanarth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1302	Llanarth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1303	Llanarth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1304	Llanarth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1401	Llanilar	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1501	Llanon	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.			combination as effects will be 'de- minimis'	
H1901	Devil's Bridge	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2101	Talybont	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.				
H2104	Talybont	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No likely significant effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Water supply may be from above Coedydd a Cheunant Rheidol SAC. However, no current effects established, and EA Review of Consents of Coedydd a	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Cheunant Rheidol SAC did not identify any issues with public water abstractions. Although the Afon Rheidol is over-abstracted, this is due to the Hydro scheme, not consumptive licences, and Coedydd a Cheunant Rheidol SAC is upstream of the hydro scheme. No increase in abstraction licence required.				
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			geographical location				
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location				
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
	Dango		In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location				
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location				
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location				
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location				
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			unlikely to be from this catchment given its geographical location				
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location				
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is unlikely to be from this catchment given its geographical location				
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: N/A	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions. Although could be an increase from transport of turbines, the SSAD area is national policy and this allocation merely refines the boundary for preferred location of turbines. Current SSAD area goes right up to border so this is an improvement	N/A	N/A	No effect	No AA
Effects on I	micro-climate from pollu	tion					
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			In-direct: Not within catchment				
H0104	Aberaeron/ Llwyncelyn	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0201	Cardigan	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0202	Cardigan	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0203	Cardigan	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0204	Cardigan	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H0601	Llandysul	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0701	Tregaron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0702	Tregaron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1301	Llanarth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1302	Llanarth	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1303	Llanarth	No effect	Direct : Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1304	Llanarth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1401	Llanilar	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1501	Llanon	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1502	Llanon	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No likely significant effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Near ditch that feeds into the Mynach and then the Rheidol within the SAC but not significant effect. Rheidol scored moderate in WFD for pH. Mynach WFD status is poor for fish, also mod for pH, zinc and copper	National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No likely significant effect	Direct: Not on or adjacent to Coed Cwm Einion SAC In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter the Rheidol within the SAC. Rheidol scored moderate in WFD for pH. Mynach WFD status is poor for fish, also mod for pH, zinc and copper	National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Coedydd a Cheunant	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Rheidol SAC				
			In-direct: Not within catchment				
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2101	Talybont	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2102	Talybont	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2103	Talybont	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2104	Talybont	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2201	Borth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2202	Borth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			In-direct: Not within catchment				
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0701	Tregaron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Coedydd a Cheunant Rheidol SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
Erosion ar	nd removal of log piles fro	om increased visitors a	and locals				
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of SAC. Has limited public access and not on a main route, and mainly visited by tourists. Plenty of other options nearer by for open space and to collect firewood	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No likely significant effect	In-direct: Within 400m of a footpath through the SAC. Such a small amount of people, minimal effect. Site has limited public access and not on a main route, and mainly visited by tourists, increase in population here will have a minimal increase in visitors on site.	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No likely significant effect	In-direct: Within 400m of a footpath through the SAC. Such a small amount of people, minimal effect. Site has limited public access and not on a main route, and mainly visited by tourists, increase in population here will have a minimal increase in visitors on site.	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No significant effect alone or incombination as	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'				effects will be 'de- minimis'	
H2102	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0202	Pentood, Cardigan	No significant effect alone or in-	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
		combination as effects will be 'de- minimis'				combination as effects will be 'de- minimis'	
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0501	Llanbedr Business Park, Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0502	Old Mart Site,	No significant effect	In-direct: Not within 5 miles, effects likely to be 'de-	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Lampeter	alone or in- combination as effects will be 'de- minimis'	minimis'			alone or in- combination as effects will be 'de- minimis'	
E0601	Llandysul Enterprise, Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0602	Horeb Business Park, Horeb	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0801	Parc Aberporth, Blaenannerch	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

							<u>-</u>
Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'de-minimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
MNA0701	Pant, Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
MNA0201	Penparc, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
T0301	Park & Ride, Rhydefelin	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
T0901	Railway, Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
T2101	Railway access, Dyfi	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
SSAD	SSAD refined area	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
Atmospheri	ic deposition from incre	ase in emissions from	increase in traffic and other emissions				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H0301	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0303	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0401	Adpar	No likely significant	In-direct: Increase in traffic from increase in population	National policies	No	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effect		and TAN 5		effect	combination test
				LDP Policies DM03, DM14 and DM22			
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0505	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1001	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0302	Glanyrafon Industrial Estate, Llanbadarn	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However,	National policies and TAN 5	Yes - include HRA caveat in Policy	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Fawr, Aberystwyth		this is unknown until more details at the application stage	LDP Policies DM03, DM14 and DM22	DM14 and link to site through Allocated Site Schedules		
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0502	Old Mart Site, Lampeter	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application	National policies and TAN 5	Yes - include HRA caveat in Policy DM14 and link to	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			stage	LDP Policies DM03, DM14 and DM22	site through Allocated Site Schedules		
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0801	Parc Aberporth, Blaenannerch	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'					
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, education and community. Although already a site, larger than current footprint so could be more than a 'de-minimis' increase	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation. Although some of the accommodation will be for relocation, will still be an increase	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in background levels and deposition from traffic.	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
MNA0701	Pant, Tregaron	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: No effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions. Although could be an increase from transport of turbines, the SSAD area is national policy and this allocation merely refines the boundary for preferred location of turbines. Current SSAD area goes right up to border so this is an improvement	N/A	N/A	No effect	No AA

Table 5: Cors Caron SAC

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
Habitat Lo	ss from development						
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn,	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Aberystwyth						
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
M0801	West Wales Airport,	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Blaenannerch						
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
Effect on hy	ydrology from developm	ent within hydrologica	Il zone and abstraction				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			which is abstracted from the Afon Teifi lower than Cors Caron SAC				
H0202	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			required				
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
			In-direct: Not within strata florida abstraction catchment which comes from the Teifi				
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
			In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC				
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
			In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC				
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
			In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC				
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
			In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC				
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
			In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC				
H0901	Bow Street	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Bont WTW				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or incombination as	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within Strata Florida abstraction catchment	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'	which comes from the Teifi above Cors Caron SAC. Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required			effects will be 'de- minimis'	
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron SAC	N/A	N/A	No effect	No AA
H1401	Llanilar	No significant effect alone or in-	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'	In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required			combination as effects will be 'de- minimis'	
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron SAC In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Offsite water mains required but capacity in the network. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Fawr, Aberystwyth		In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location				
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	Uncertain	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	Uncertain	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
M0701	Tregaron	No significant effect alone or in-	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'	In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron SAC. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required			combination as effects will be 'de- minimis'	
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Does not abstract water.	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: N/A	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: N/A	N/A	N/A	No effect	No AA
Effects on I	micro-climate from pollu	tion					
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Within catchment but below Cors Caron SAC				
H0504	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron SAC				
H0505	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron SAC				
H0601	Llandysul	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron SAC				
H0701	Tregaron	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron SAC				
H0702	Tregaron	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron SAC				
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Within catchment but below Cors Caron SAC				
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1301	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1302	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1303	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1304	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1401	Llanilar	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1501	Llanon	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No likely significant effect	Direct: Not on or directly adjacent to Cors Caron SAC so no effects	National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Near ditch that feeds into Afon Teifi which runs through Cors Caron SAC but not significant effect	LDP Policies DM13, DM14 and DM22 Information in Allocated Site		combination as effects will be 'de- minimis'	
				Schedules			
H2002	Pontrhydfendigaid	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Adjacent to stream that feeds into Afon Teifi which runs through Cors Caron SAC but not significant effect	National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Not within Teifi catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Within catchment but below Cors Caron SAC	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
M0701	Tregaron	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron SAC				
M0801	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron SAC				
MNA0701	Pant, Tregaron	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron SAC				
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron SAC				
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
T0901	Railway, Bow Street	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
T2101	Railway access, Dyfi	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
SSAD	SSAD refined area	No effect	Direct: Not on or directly adjacent to the Cors Caron SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
Erosion ar	d disturbance from incre	ased visitors					
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or incombination as	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'				effects will be 'de- minimis'	
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0303	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			should be 'de-minimis'				
H0304	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0305	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles and Ystwyth cycle trail goes through finishes in Tregaron going past Cors Caron Ramsar. Although widely publicised and popular, visitor effects	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby. However, could have an increase in regular dog walking at this site which could disturb water voles and otters. But, site is an NNR and therefore encourages visitors and so effects should be 'deminimis'				
H0702	Tregaron	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles and Ystwyth cycle trail goes through finishes in Tregaron going past Cors Caron Ramsar. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby. However, could have an increase in regular dog walking at this site which could disturb water voles and otters. But, site is an NNR and therefore encourages visitors and so effects should be 'deminimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect	In-direct: Not within 5 miles, effects likely to be 'de-	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		alone or in- combination as effects will be 'de- minimis'	minimis'			alone or in- combination as effects will be 'de- minimis'	
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No likely significant effect	In-direct: Not within walking distance. However, Ystwyth cycle trail goes through Llanilar and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Within walking distance of a right of way that leads to the reserve. Also, Ystwyth cycle trail goes through finishes in Tregaron going past Cors Caron Ramsar. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby. However, could have an increase in regular dog walking at this site which could disturb water voles	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			and otters. But, site is an NNR and therefore encourages visitors and so effects should be 'deminimis'				
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles and Ystwyth cycle trail goes through finishes in Tregaron going past Cors Caron Ramsar. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby. However, could have an increase in regular dog walking at this site which could disturb water voles and otters. But, site is an NNR and therefore encourages visitors and so effects should be 'deminimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2201	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0202	Pentood, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0304	Cefn Llan Science Park, Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0501	Llanbedr Business Park, Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0502	Old Mart Site, Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0601	Llandysul Enterprise, Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0602	Horeb Business Park, Horeb	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0801	Parc Aberporth, Blaenannerch	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0301	Aberystwyth	No likely significant effect	In-direct: Not within walking distance or 5 miles. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No likely significant effect	In-direct: Not within walking distance or 5 miles. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0303	Aberystwyth	No likely significant effect	In-direct: Not within walking distance or 5 miles. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'				
M0304	Aberystwyth	No likely significant effect	In-direct: Not within walking distance or 5 miles. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0305	Aberystwyth	No likely significant effect	In-direct: Not within walking distance or 5 miles. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Not within walking distance or 5 miles. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0701	Tregaron	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles and Ystwyth cycle trail goes through finishes in Tregaron going past Cors Caron Ramsar. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			sensitive areas. Plenty of other open space options nearby. However, could have an increase in regular dog walking at this site which could disturb water voles and otters. But, site is an NNR and therefore encourages visitors and so effects should be 'deminimis'				
M0801	Aberporth / Parcllyn	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
Atmospheri	ic deposition from incre	ase in emissions from	increase in traffic and other emissions				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03,	No	No likely significant effect	Cumulative and Incombination test
				DM14 and DM22			
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0103	Aberaeron/	No likely significant	In-direct: Increase in traffic from increase in population	National policies	No	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Llwyncelyn	effect		and TAN 5 LDP Policies DM03, DM14 and DM22		effect	combination test
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0301	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0303	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0401	Adpar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0505	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1001	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0502	Old Mart Site, Lampeter	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0801	Parc Aberporth,	Uncertain	In-direct: Potential increase in background levels and	National policies	Yes - include HRA	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Blaenannerch		deposition from traffic and employment uses. However, this is unknown until more details at the application stage	and TAN 5 LDP Policies DM03, DM14 and DM22	caveat in Policy DM14 and link to site through Allocated Site Schedules	effect	combination test
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'					
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, education and community. Although already a site, larger than current footprint so could be more than a 'de-minimis' increase	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation. Although some of the accommodation will be for relocation, will still be an increase	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in background levels and deposition from traffic.	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
MNA0701	Pant, Tregaron	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions. Although could be an increase from transport of turbines, the SSAD area is national policy and this allocation merely refines the boundary for preferred location of turbines.	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Current SSAD area goes right up to border so this is an improvement				

Table 6: Cors Caron Ramsar

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
Habitat loss	s from development						
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn,	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Aberystwyth						
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
M0801	West Wales Airport,	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Blaenannerch						
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
Effect on hy	ydrology from developm	ent within hydrologica	al zone and abstraction				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			which is abstracted from the Afon Teifi lower than Cors Caron Ramsar				
H0202	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			required				
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Bont WTW				
H0902	Bow Street	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad	No significant effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Aeron	alone or in- combination as effects will be 'de- minimis'	In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required			alone or in- combination as effects will be 'de- minimis'	
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within the Llechryd abstraction catchment which is abstracted from the Afon Teifi lower than Cors Caron Ramsar	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Bont WTW				
H2102	Talybont	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from	N/A	N/A	No effect	No AA
			Bont WTW				
H2103	Talybont	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Cors Caron SAC	N/A	N/A	No effect	No AA
H2104	тагуропс	No effect	In-direct: Not within catchment. Water supply is from Bont WTW	IN/A	IV/A	No effect	NO AA
H2201	Borth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	Uncertain	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	Uncertain	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location				
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
M0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not on or adjacent to Cors Caron Ramsar In-direct: Within Strata Florida abstraction catchment which comes from the Teifi above Cors Caron Ramsar. Public water supply can accommodate demands. Current licence not having any affects according to Review of consents. No further abstraction licence required	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Cors Caron SAC In-direct: Does not abstract water.	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: Not likely to abstract from Teifi above Cors Caron given its geographical location	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: N/A	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Cors Caron Ramsar In-direct: N/A	N/A	N/A	No effect	No AA
Effects on I	micro-climate from pollu	tion					
H0101	Aberaeron/	No effect	Direct: Not on or directly adjacent to the Cors Caron	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Llwyncelyn		Ramsar so no effects				
			In-direct: Not within catchment				
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0103	Aberaeron/ Llwyncelyn	No effect	Direct : Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0201	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron Ramsar				
H0202	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron Ramsar				
H0203	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron Ramsar				
H0204	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Ramsar				
H0301	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0303	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0304	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0305	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0401	Adpar	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron Ramsar				
H0501	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Ramsar				
H0502	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Within catchment but below Cors Caron	N/A	N/A	No effect	No AA
			Ramsar				
H0503	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron Ramsar				
H0504	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Within catchment but below Cors Caron	N/A	N/A	No effect	No AA
			Ramsar				
H0505	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron Ramsar				
H0601	Llandysul	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron Ramsar				
H0701	Tregaron	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron Ramsar				
H0702	Tregaron	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect		N/A	N/A	No effect	No

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Within catchment but below Cors Caron Ramsar				
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0901	Bow Street	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0902	Bow Street	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1001	New Quay	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Within catchment but below Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Within catchment but below Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Within catchment but below Cors Caron Ramsar	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H1302	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1503	Lianon	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1602	Llanrhystud	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No likely significant effect	Direct: Not on or directly adjacent to Cors Caron Ramsar so no effects In-direct: Near ditch that feeds into Afon Teifi which runs through Cors Caron SAC but not significant effect	National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No likely significant effect	Direct: Not on or directly adjacent to the Afon Teifi SAC so no effects In-direct: Adjacent to stream that feeds into Afon Teifi which runs through Cors Caron SAC but not significant effect	National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No effect	Direct: Not on or directly adjacent to the Cors Caron	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Ramsar so no effects				
			In-direct: Not within catchment				
H2102	Talybont	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2103	Talybont	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2104	Talybont	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2201	Borth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2202	Borth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron Ramsar				
E0202	Pentood, Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron Ramsar				
E0301	Glanyrafon Extension,	No effect	Direct: Not on or directly adjacent to the Cors Caron	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Llanbadarn Fawr, Aberystwyth		Ramsar so no effects				
	7 Wei yet wyth		In-direct: Not within catchment				
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Within catchment but below Cors Caron Ramsar	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Within catchment but below Cors Caron Ramsar	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Within catchment but below Cors Caron Ramsar	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Within catchment but below Cors Caron Ramsar	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Within catchment but below Cors Caron Ramsar	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Within catchment but below Cors Caron Ramsar	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
M0305	Aberystwyth	No effect	Direct : Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0701	Tregaron	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron Ramsar				
M0801	Aberporth / Parcllyn	No effect	Direct : Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron Ramsar				
MNA0701	Pant, Tregaron	No effect	Direct : Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron Ramsar				
MNA0201	Penparc, Cardigan	No effect	Direct : Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Within catchment but below Cors Caron Ramsar				
T0301	Park & Ride, Rhydefelin	No effect	Direct : Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
T0901	Railway, Bow Street	No effect	Direct: Not on or directly adjacent to the Cors Caron	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Ramsar so no effects				
			In-direct: Not within catchment				
T2101	Railway access, Dyfi	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
SSAD	SSAD refined area	No effect	Direct: Not on or directly adjacent to the Cors Caron Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
Erosion ar	d disturbance from incre	eased visitors					
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect alone or in-	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'				combination as effects will be 'de- minimis'	
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'				
H0303	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0305	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC.	National policies and TAN 5	N/A	No significant effect alone or in- combination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	LDP Policies DM14, LU23 and LU24		effects will be 'de- minimis'	
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or incombination as	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'				effects will be 'de- minimis'	
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles and Ystwyth cycle trail goes through finishes in Tregaron going past Cors Caron Ramsar. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby. However, could have an increase in regular dog walking at this site which could disturb water voles and otters. But, site is an NNR and therefore encourages visitors and so effects should be 'deminimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles and Ystwyth cycle trail goes through finishes in Tregaron going past Cors Caron Ramsar. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby. However, could have an increase in regular dog walking at this site which could disturb water voles and otters. But, site is an NNR and therefore encourages visitors and so effects should be 'deminimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No likely significant effect	In-direct: Not within walking distance. However, Ystwyth cycle trail goes through Llanilar and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Within walking distance of a right of way that leads to the reserve. Also, Ystwyth cycle trail goes through finishes in Tregaron going past Cors Caron Ramsar. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby. However, could have an increase in regular dog walking at this site which could disturb water voles and otters. But, site is an NNR and therefore encourages visitors and so effects should be 'deminimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles and Ystwyth cycle trail goes through finishes in Tregaron going past Cors Caron Ramsar. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby. However, could have an increase in regular dog walking at this site which could disturb water voles and otters. But, site is an NNR and therefore encourages visitors and so effects should be 'deminimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No significant effect	In-direct: Not within 5 miles, effects likely to be 'de-	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		alone or in- combination as effects will be 'de- minimis'	minimis'			alone or in- combination as effects will be 'de- minimis'	
H2104	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0202	Pentood, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0501	Llanbedr Business Park, Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0502	Old Mart Site, Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0601	Llandysul Enterprise, Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0602	Horeb Business Park, Horeb	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0801	Parc Aberporth, Blaenannerch	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0301	Aberystwyth	No likely significant effect	In-direct: Not within walking distance or 5 miles. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No likely significant effect	In-direct: Not within walking distance or 5 miles. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'				
M0303	Aberystwyth	No likely significant effect	In-direct: Not within walking distance or 5 miles. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No likely significant effect	In-direct: Not within walking distance or 5 miles. However, Ystwyth cycle trail starts in Aberystwyth and finishes in Tregaron going past Cors Caron SAC. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Potential to disturb otters. Plenty of other open space options nearby. Also, site is an NNR and therefore encourages visitors and so effects should be 'de-minimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0305	Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0701	Tregaron	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles and Ystwyth cycle trail goes through finishes in Tregaron going past Cors Caron Ramsar. Although widely publicised and popular, visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby. However, could have an increase in regular dog walking at this site which could disturb water voles and otters. But, site is an NNR and therefore encourages visitors and so effects should be 'deminimis'	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Cors Caron Ramsar	N/A	N/A	No effect	No AA
Atmospher	ic deposition from incre	ase in emissions from	increase in traffic and other emissions				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0301	Aberystwyth	No likely significant	In-direct: Increase in traffic from increase in population	National policies	No	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effect		and TAN 5		effect	combination test
				LDP Policies DM03, DM14 and DM22			
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0303	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0401	Adpar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0505	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1001	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0303	Llanbadarn Industrial	Uncertain	In-direct: Potential increase in background levels and	National policies	Yes - include HRA	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Estate, Llanbadarn, Aberystwyth		deposition from traffic and employment uses. However, this is unknown until more details at the application stage	and TAN 5 LDP Policies DM03, DM14 and DM22	caveat in Policy DM14 and link to site through Allocated Site Schedules	effect	combination test
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0502	Old Mart Site, Lampeter	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However,	National policies and TAN 5	Yes - include HRA caveat in Policy	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			this is unknown until more details at the application stage	LDP Policies DM03, DM14 and DM22	DM14 and link to site through Allocated Site Schedules		
E0801	Parc Aberporth, Blaenannerch	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct : Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
		minimis'					
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, education and community. Although already a site, larger than current footprint so could be more than a 'de-minimis' increase	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation. Although some of the accommodation	National policies and TAN 5		No likely significant effect	Cumulative and Incombination test
			will be for relocation, will still be an increase	LDP Policies DM03, DM14 and DM22			
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in background levels and deposition from traffic.	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
MNA0701	Pant, Tregaron	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			emissions				
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions. Although could be an increase from transport of turbines, the SSAD area is national policy and this allocation merely refines the boundary for preferred location of turbines. Current SSAD area goes right up to border so this is an improvement	N/A	N/A	No effect	No AA

Table 7: Cors Foch no SAC

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
Habitat Lo	ss from development						
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn,	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Aberystwyth						
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
M0801	West Wales Airport,	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Blaenannerch						
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA
Effect on hy	ydrology from developm	ent within hydrologica	Il zone and abstraction				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0203	Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1303	Llanarth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H2201	Borth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Lovesgrove WTW				
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: N/A	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: N/A	N/A	N/A	No effect	No AA
Effects on n	nicro-climate from pollu	tion					
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0201	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0401	Adpar	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0501	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0502	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0503	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0504	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0505	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0601	Llandysul	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0701	Tregaron	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H0902	Bow Street	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1001	New Quay	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1101	Cenarth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1102	Cenarth	No effect	Direct : Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1103	Cenarth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1301	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H1602	Llanrhystud	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1801	Penrhyncoch	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1901	Devil's Bridge	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1902	Devil's Bridge	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2001	Pontrhydfendigaid	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2002	Pontrhydfendigaid	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2101	Talybont	No likely significant effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	National policies and TAN 5	N/A	No significant effect alone or incombination as	No AA
			In-direct: Near river that feeds into Cors Foch no SAC but not significant effect.	LDP Policies DM13, DM14 and DM22		effects will be 'de- minimis'	
H2102	Talybont	No likely significant effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	National policies and TAN 5	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not near a watercourse but potentially run- off water could be piped to a water course in the catchment that would then enter Cors Foch no SAC	LDP Policies DM13, DM14 and DM22		effects will be 'de- minimis'	
H2103	Talybont	No likely significant effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Near river that feeds into Cors Foch no SAC but not significant effect.	National policies and TAN 5 LDP Policies DM13, DM14 and DM22	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No likely significant effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cors Foch no SAC	National policies and TAN 5 LDP Policies DM13, DM14 and DM22	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
	Aeron		In-direct: Not within catchment				
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0301	Aberystwyth	No effect	Direct : Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0303	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0304	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0305	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In-combination test/Straight to AA
Tregaron	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects	N/A	N/A	No effect	No AA
Pant, Tregaron	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
Penparc, Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
Park & Ride, Rhydefelin	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
Railway, Bow Street	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
Railway access, Dyfi	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
SSAD refined area	No effect	Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
	Tregaron Aberporth / Parcllyn Pant, Tregaron Penparc, Cardigan Park & Ride, Rhydefelin Railway, Bow Street Railway access, Dyfi	significant effect/ Likely significant effect No effect No effect Aberporth / Parcllyn No effect Pant, Tregaron No effect Penparc, Cardigan No effect Park & Ride, Rhydefelin No effect Railway, Bow Street No effect No effect No effect	Significant effect Likely significant effect Likely significant effect	Tregaron No effect Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment N/A	Significant effect Likely significant effect Likely significant effect Likely significant effect Direct: Not on or directly adjacent to the Cors Foch no SAC so no effects In-direct: Not within catchment N/A N/A	Significant effect Clicky significant offect Clicky

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0305	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of site. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of site. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of site. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of site. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1901	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of site. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of site. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No likely significant effect	In-direct: Within walking distance of a public footpath that leads to the SAC but footpath is quite a distance from SAC. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2104	Talybont	No likely significant effect	In-direct: Within walking distance of a public footpath that leads to the SAC but footpath is quite a distance from SAC. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No likely significant effect	In-direct: Within walking distance of a public footpath that leads to the SAC but footpath is quite a distance from SAC. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No likely significant effect	In-direct: Within walking distance of a public footpath that leads to the SAC but footpath is quite a distance from SAC. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No significant effect alone or in-	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'				combination as effects will be 'de- minimis'	
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of site. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of site, but will be such a small effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
SSAD	SSAD refined area	No effect	In-direct: Should not increase recreation	N/A	N/A	No effect	No AA
Atmospheri	ic deposition from incre	ase in emissions from	increase in traffic and other emissions				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0301	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0303	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0306	Aberystwyth	No likely significant	In-direct: Increase in traffic from increase in population	National policies	No	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effect		and TAN 5		effect	combination test
				LDP Policies DM03, DM14 and DM22			
H0401	Adpar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0505	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1001	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application	National policies and TAN 5	Yes - include HRA caveat in Policy DM14 and link to	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			stage	LDP Policies DM03, DM14 and DM22	site through Allocated Site Schedules		
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	In-direct : Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0502	Old Mart Site, Lampeter	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0801	Parc Aberporth, Blaenannerch	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'					
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, education and community. Although already a site, larger than current footprint so could be more than a 'de-minimis' increase	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation. Although some of the accommodation will be for relocation, will still be an increase	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in background levels and deposition from traffic.	National policies and TAN 5		No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
MNA0701	Pant, Tregaron	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions. Although could be an increase from transport of turbines, the SSAD area is national policy and this allocation merely refines the boundary for preferred location of turbines. Current SSAD area goes right up to border so this is an improvement	N/A	N/A	No effect	No AA

Table 8: Cors Foch no and Dyfi Ramsar April 2013

Table 8: Cors Foch no and Dyfi Ramsar

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
Habitat Lo	ss from development						
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H0306	Aberystwyth	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H2202	Borth	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
E1201	Aeron Valley	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Enterprise Park, Felinfach/Ystrad Aeron		Ramsar				
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No significant effect alone or in-	Direct: Adjacent to Cors Foch no and Dyfi Ramsar	National policies and TAN 5		No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
		combination as effects will be 'de- minimis'		LDP Policies DM03, DM14 and DM22		combination as effects will be 'de- minimis'	
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
Effect on I	hydrology from developr	nent within hydrologica	al zone and abstraction				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Telfi	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0203	Cardigan	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0204	Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Lovesgrove WTW				
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Lovesgrove WTW				
H0303	Aberystwyth	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H0305	Aberystwyth	No effect	Direct : Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
			In-direct : Not within catchment. Water supply is from Bont WTW				
H0401	Adpar	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0501	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0502	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0503	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0504	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0505	Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi				
H0601	Llandysul	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: N/A	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Near to Cors Foch no and Dyfi Ramsar but 'deminimis' effect In-direct: N/A	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Cors Foch no and Dyfi Ramsar In-direct: N/A	N/A	N/A	No effect	No AA
Effects on r	micro-climate from pollu	tion					
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct : Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	N/A	N/A	No effect	No AA
110001	0 "	A	In-direct: Not within catchment			N 65 1	
H0201	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
110000		A					
H0202	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
110204	Condinan	No office		NI/A	NI/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0303	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0304	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H0601	Llandysul	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
111201	Llonorth	No effect		N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	IV/A	IV/A	No ellect	NO AA
H1302	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1303	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1304	Llanarth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1401	Llanilar	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1501	Llanon	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1502	Llanon	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1503	Llanon	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No likely significant effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	ASS, SUDs, Water Quality Policy	N/A	No effect - SUDs and ASS will ensure	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not near a watercourse but potentially run- off water could be piped to a water course in the catchment that would then enter Cors Foch no SAC			there are no effects	
H2102	Talybont	No likely significant effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cors Foch no SAC	ASS, SUDs, Water Quality Policy	N/A	No effect - SUDs and ASS will ensure there are no effects	No AA
H2103	Talybont	No likely significant effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cors Foch no SAC	ASS, SUDs, Water Quality Policy	N/A	No effect - SUDs and ASS will ensure there are no effects	No AA
H2104	Talybont	No likely significant effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Cors Foch no SAC	ASS, SUDs, Water Quality Policy	N/A	No effect - SUDs and ASS will ensure there are no effects	No AA
H2201	Borth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
M0305	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No likely significant effect	Direct: Adjacent to Cors Foch no and Dyfi Ramsar	National policies and TAN 5	Yes - include HRA caveat in Policy	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
				LDP Policies DM03, DM14 and DM22	DM14 and link to site through Allocated Site Schedules	combination as effects will be 'de- minimis'	
SSAD	SSAD refined area	No effect	Direct: Not on or directly adjacent to the Cors Foch no and Dyfi Ramsar so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
Erosion fro	m increased visitors						
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0305	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of site. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of site. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of site. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of site. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of site. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H2102	Talybont	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of site. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No likely significant effect	In-direct: Within walking distance of a public footpath that leads to the Ramsar but footpath is quite a distance from Ramsar. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No likely significant effect	In-direct: Within walking distance of a public footpath that leads to the Ramsar but footpath is quite a distance from Ramsar. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No likely significant effect	In-direct: Within walking distance of a public footpath that leads to the Ramsar but footpath is quite a distance from Ramsar. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No likely significant effect	In-direct: Within walking distance of a public footpath that leads to the Ramsar but footpath is quite a distance from Ramsar. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension,	No effect	In-direct: Not within 5 miles and should not increase	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Llanbadarn Fawr, Aberystwyth		recreation				
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or incombination as	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or incombination as	No AA

							•
Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'				effects will be 'de- minimis'	
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles of site. Not widely advertised and visitor effects are strictly controlled with boardwalk on the most sensitive areas. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No likely significant effect	Direct: Adjacent to Cors Foch no and Dyfi Ramsar	National policies and TAN 5 LDP Policies DM14	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
SSAD	SSAD refined area	No effect	In-direct: Should not increase recreation	N/A	N/A	No effect	No AA
Atmospher	ic deposition from incre	ase in emissions from	increase in traffic and other emissions				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Cito	Cattlement	No offeet/ No Physic	Commont	Current Mitimatics	Cauld fromtham	No offeet/ No librate	No AA/Cumandatina
Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03,	No	No likely significant effect	Cumulative and Incombination test
				DM14 and DM22			
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0301	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0303	Aberystwyth	No likely significant	In-direct: Increase in traffic from increase in population	National policies	No	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effect		and TAN 5 LDP Policies DM03, DM14 and DM22		effect	combination test
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0401	Adpar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0505	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1001	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0502	Old Mart Site, Lampeter	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0801	Parc Aberporth, Blaenannerch	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	In-direct: Potential increase in traffic from retail, education and community. Although already a site, larger than current footprint so could be more than a 'de-minimis' increase	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'					
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation. Although some of the accommodation will be for relocation, will still be an increase	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in background levels and deposition from traffic.	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
MNA0701	Pant, Tregaron	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions. Although could be an increase from transport of turbines, the SSAD area is national policy and this allocation merely refines the boundary for preferred location of turbines. Current SSAD area goes right up to border so this is an improvement	N/A	N/A	No effect	No AA

Table 9: Cwm Doethie – Mynydd Mallaen SAC

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
Habitat los	ss from development						
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct : Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct : Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct : Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct : Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct : Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H2202	Borth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
E1201	Aeron Valley	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Enterprise Park, Felinfach/Ystrad Aeron		Mallaen SAC				
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct : Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct : Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct : Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
SSAD	SSAD refined area	No effect	Direct : Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
Effect on h	ydrology from developm	ent within hydrologica	al zone and abstraction				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Afon Teifi Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			Mallaen SAC				
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0204	Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0301	Aberystwyth	No effect	Direct : Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Lovesgrove WTW				
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Lovesgrove WTW				
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment. Water supply is from Bont WTW				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Cors Foch no SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: N/A	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: N/A	N/A	N/A	No effect	No AA
Effects on	micro-climate from pollu	tion					
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H0201	Cardigan	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			In-direct: Not within catchment				
H0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H0701	Tregaron	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H0902	Bow Street	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1301	Llanarth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			In-direct: Not within catchment				
H1602	Llanrhystud	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H2103	Talybont	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn,	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Aberystwyth		In-direct: Not within catchment				
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
MNA0701	Pant, Tregaron	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or directly adjacent to Cwm Doethie - Mynydd Mallaen SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
Erosion fro	m increased visitors						
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/	No significant effect	In-direct: Not within 5 miles, effects likely to be 'de-	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Llwyncelyn	alone or in- combination as effects will be 'de- minimis'	minimis'			alone or in- combination as effects will be 'de- minimis'	
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'de-minimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'de-minimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

							<u> </u>
Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0901	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely	Comment	Current Mitigation	Could further	No effect/ No likely	No AA/Cumulative
		significant effect/ Likely significant effect			mitigation be introduced at this stage?	significant effect/ Likely significant effect if these are taken into account	and Incombination test/Straight to AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1902	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2201	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct : Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0305	Aberystwyth	No significant effect	In-direct: Not within 5 miles, effects likely to be 'de-	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		alone or in- combination as effects will be 'de- minimis'	minimis'			alone or in- combination as effects will be 'de- minimis'	
M0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
Atmospher	ic deposition from incre	ase in emissions from	increase in traffic and other emissions				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H0301	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0303	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0401	Adpar	No likely significant	In-direct: Increase in traffic from increase in population	National policies	No	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effect		and TAN 5 LDP Policies DM03, DM14 and DM22		effect	combination test
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0505	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1001	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0302	Glanyrafon Industrial Estate, Llanbadarn	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However,	National policies and TAN 5	Yes - include HRA caveat in Policy	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Fawr, Aberystwyth		this is unknown until more details at the application stage	LDP Policies DM03, DM14 and DM22	DM14 and link to site through Allocated Site Schedules		
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0502	Old Mart Site, Lampeter	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application	National policies and TAN 5	Yes - include HRA caveat in Policy DM14 and link to	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			stage	LDP Policies DM03, DM14 and DM22	site through Allocated Site Schedules		
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0801	Parc Aberporth, Blaenannerch	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'					
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, education and community. Although already a site, larger than current footprint so could be more than a 'de-minimis' increase	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation. Although some of the accommodation will be for relocation, will still be an increase	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in background levels and deposition from traffic.	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
MNA0701	Pant, Tregaron	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: No effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions. Although could be an increase from transport of turbines, the SSAD area is national policy and this allocation merely refines the boundary for preferred location of turbines. Current SSAD area goes right up to border so this is an improvement	N/A	N/A	No effect	No AA

Table 10: Dyfi SPA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
Habitat Lo	oss from development						
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn,	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Aberystwyth						
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
M0801	West Wales Airport,						

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Blaenannerch						
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Adjacent to Dyfi SPA but effects will be 'demiminis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Dyfi SPA	N/A	N/A	No effect	No AA
Disturbance	e from increased visitors	S					
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de-	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'				minimis'	
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0303	Aberystwyth	No significant effect alone or incombination as	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'				effects will be 'de- minimis'	
H0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in-	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'				combination as effects will be 'de- minimis'	
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect	In-direct: Not within 5 miles, effects likely to be 'de-	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		alone or in- combination as effects will be 'de- minimis'	minimis'			alone or in- combination as effects will be 'de- minimis'	
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0701	Tregaron	No significant effect alone or in-	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'				combination as effects will be 'de- minimis'	
M0801	West Wales Airport, Blaenannerch	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
MNA0701	Pant, Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
MNA0201	Penparc, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
T0301	Park & Ride, Rhydefelin	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
T0901	Railway, Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
T2101	Railway access, Dyfi	No likely significant effect	Direct: Adjacent to Dyfi SPA	National policies and TAN 5 LDP Policies DM14	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
SSAD	SSAD refined area	No effect	In-direct: Should not increase recreation	N/A	N/A	No effect	No AA
Atmospher	ic deposition from increa	ase in emissions from	increase in traffic				
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0701	Tregaron	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1502	Llanon	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
T0301	Park & Ride,	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Rhydefelin						
T0901	Railway, Bow Street	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA

Table 11: Elenydd SAC

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
Habitat Lo	oss from development						
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn,	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Aberystwyth						
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
M0801	West Wales Airport,	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Blaenannerch						
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA
Effect on hy	drology from developm	ent within hydrologica	Il zone and abstraction				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0203	Cardigan	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1303	Llanarth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Elenydd SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H2201	Borth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			its geographical location				
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
			In-direct : Not likely to abstract from catchment given its geographical location				
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
			In-direct: Not likely to abstract from catchment given its geographical location				
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
			In-direct: Not likely to abstract from catchment given its geographical location				
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
			In-direct: Not likely to abstract from catchment given its geographical location				
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
			In-direct: Not likely to abstract from catchment given its geographical location				
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA
			In-direct: Not likely to abstract from catchment given its geographical location				
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not likely to abstract from catchment given its geographical location				
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not likely to abstract from catchment given its geographical location				
M0701	Tregaron	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: N/A	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Elenydd SAC In-direct: N/A	N/A	N/A	No effect	No AA
Effects on I	micro-climate from pollu	1					
H0101	Aberaeron/	No effect	Direct: Not on or directly adjacent to Elenydd SAC so	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Llwyncelyn		no effects				
			In-direct: Not within catchment				
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0201	Cardigan	No effect	Direct : Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0202	Cardigan	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0203	Cardigan	No effect	Direct : Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0204	Cardigan	No effect	Direct : Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0301	Aberystwyth	No effect	Direct : Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0503	Lampeter	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0805	Aberporth / Parcllyn	No effect	Direct : Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0901	Bow Street	No effect	Direct : Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0902	Bow Street	No effect	Direct : Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1001	New Quay	No effect	Direct : Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1101	Cenarth	No effect	Direct : Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1102	Cenarth	No effect	Direct : Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1103	Cenarth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct : Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H1501	Llanon	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1502	Llanon	No effect	Direct : Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1503	Llanon	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1601	Llanrhystud	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1602	Llanrhystud	No effect	Direct : Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1801	Penrhyncoch	No effect	Direct : Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1901	Devil's Bridge	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1902	Devil's Bridge	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
E0202	Pentood, Cardigan	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
	Aberystwyth		In-direct: Not within catchment				
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
	- a.m., r. wo.r.je.my		In-direct: Not within catchment				
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
	Aberystwyth		In-direct: Not within catchment				
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct : Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
	Dangoi		In-direct: Not within catchment				
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
M0305	Aberystwyth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0701	Tregaron	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0801	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
MNA0701	Pant, Tregaron	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
T0901	Railway, Bow Street	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or directly adjacent to Elenydd SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
Erosion fro	om increased visitors						
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. Due to being such a large expanse, walkers generally not an issue. However, could increase offroading. However, off-roading in the Cambrian Mountains is currently controlled in the worst cases by Traffic Regulation Orders so therefore not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. Due to being such a large expanse, walkers generally not an issue. However, could increase offroading. However, off-roading in the Cambrian Mountains is currently controlled in the worst cases by Traffic Regulation Orders so therefore not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. Due to being such a large expanse, walkers generally not an issue. However, could increase offroading. However, off-roading in the Cambrian Mountains is currently controlled in the worst cases by Traffic Regulation Orders so therefore not a significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. Due to being such a large expanse, walkers generally not an issue. However, could increase offroading. However, off-roading in the Cambrian	National policies and TAN 5 LDP Policies DM14,	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Mountains is currently controlled in the worst cases by Traffic Regulation Orders so therefore not a significant effect	LU23 and LU24		minimis'	
H2101	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within 5 miles and should not increase	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			recreation				
E0202	Pentood, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'de-minimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0701	Tregaron	No significant effect alone or in-	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'				combination as effects will be 'de- minimis'	
M0801	Aberporth / Parcllyn	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
Atmospher	ic deposition from incre	ase in emissions from	increase in traffic and other emissions				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03,			

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				DM14 and DM22			
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0301	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H0303	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0401	Adpar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0505	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0801	Aberporth / Parcllyn	No likely significant	In-direct: Increase in traffic from increase in population	National policies	No	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effect		and TAN 5		effect	combination test
				LDP Policies DM03, DM14 and DM22			
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1001	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct : Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0502	Old Mart Site, Lampeter	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0801	Parc Aberporth,	Uncertain	In-direct: Potential increase in background levels and	National policies	Yes - include HRA	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Blaenannerch		deposition from traffic and employment uses. However, this is unknown until more details at the application stage	and TAN 5 LDP Policies DM03, DM14 and DM22	caveat in Policy DM14 and link to site through Allocated Site Schedules	effect	combination test
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'					
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, education and community. Although already a site, larger than current footprint so could be more than a 'de-minimis' increase	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation. Although some of the accommodation will be for relocation, will still be an increase	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in background levels and deposition from traffic.	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
MNA0701	Pant, Tregaron	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions. Although could be an increase from transport of turbines, the SSAD area is national policy and this allocation merely refines the boundary for preferred location of turbines.	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Current SSAD area goes right up to border so this is an improvement				

Table 12: Elenydd – Mallaen SPA April 2013

Table 12: Elenydd – Mallaen SPA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
Habitat los	s from development						
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn,	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Aberystwyth						
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
M0801	West Wales Airport,	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Blaenannerch						
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Elenydd-Mallaen SPA	N/A	N/A	No effect	No AA
Disturbanc	e from increased visitor	S					
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect alone or incombination as	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
		effects will be 'de- minimis'				effects will be 'de- minimis'	
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No significant effect alone or in-	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
		combination as effects will be 'de- minimis'				combination as effects will be 'de- minimis'	
H0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect	In-direct: Not within 5 miles, effects likely to be 'de-	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		alone or in- combination as effects will be 'de- minimis'	minimis'			alone or in- combination as effects will be 'de- minimis'	
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. Due to being such a large expanse, walkers generally not an issue.	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. Due to being such a large expanse, walkers generally not an issue.	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. Due to being such a large expanse, walkers generally not an issue.	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. Due to being such a large expanse, walkers generally not an issue.	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2101	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in-	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'				combination as effects will be 'de- minimis'	
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	West Wales Airport,	No effect	In-direct: Not within 5 miles and should not increase	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Blaenannerch		recreation				
MNA0701	Pant, Tregaron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Should not increase recreation	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Should not increase recreation	N/A	N/A	No effect	No AA
Atmospher	ic deposition from incre	ase in emissions from	increase in traffic				
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H0305	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Aeron						
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0303	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Feature not sensitive to effects	N/A	N/A	No effect	No AA

Table 13: Grogwynion SAC

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
Habitat los	s from development						
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn,	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Aberystwyth						
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
M0801	West Wales Airport,						

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Blaenannerch						
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
Effect on m	icro-climate from develo	opment and abstractio	n				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0203	Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1303	Llanarth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
H2201	Borth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Lovesgrove WTW				
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Cwm Doethie - Mynydd Mallaen SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not likely to abstract from catchment given	N/A	N/A	No effect	No AA

		significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			its geographical location				
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
			In-direct: Not likely to abstract from catchment given its geographical location				
T0301	Park & Ride,	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
	Rhydefelin		In-direct: N/A				
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
			In-direct: N/A				
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
			In-direct: N/A				
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
			In-direct: N/A				
Effects on m	nicro-climate from pollu	tion					
H0101	Aberaeron/	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
	Llwyncelyn		In-direct: Not within catchment				
H0102	Aberaeron/	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
	Llwyncelyn		In-direct: Not within catchment				
H0103	Aberaeron/	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
	Llwyncelyn		In-direct: Not within catchment				
H0104	Aberaeron/	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
	Llwyncelyn		In-direct: Not within catchment				
H0201	Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H0202	Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0203	Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0204	Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0401	Adpar	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0501	Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H0502	Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Grogwynion SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Grogwynion SAC In-direct: Not within catchment	N/A	N/A	No effect	No AA
Erosion and	d removal of log piles fro	om increased visitors a	and locals				
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or incombination as	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'				effects will be 'de- minimis'	
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No significant effect alone or in-	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'				combination as effects will be 'de- minimis'	
H0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect	In-direct: Not within 5 miles, effects likely to be 'de-	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		alone or in- combination as effects will be 'de- minimis'	minimis'			alone or in- combination as effects will be 'de- minimis'	
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0902	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. As not an advertised site, has limited public access and not on a main route, increase in population here will have a 'de-minimis' increase in visitors on site. Plenty of other options nearer by to collect firewood	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. As not an advertised site, has limited public access and not on a main route, increase in population here will have a 'de-minimis' increase in visitors on site. Plenty of other options nearer by to collect firewood	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. As not an advertised site, has limited public access and not on a main route, increase in population here will have a 'de-minimis' increase in visitors on site. Plenty of other options nearer by to collect firewood	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. As not an advertised site, has limited public access and not on a main route, increase in population here will have a 'de-minimis' increase in visitors on site. Plenty of other options nearer by to collect firewood	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Not within walking distance. However, within 5 miles. As not an advertised site, has limited public access and not on a main route, increase in population here will have a 'de-minimis' increase in visitors on site. Plenty of other options nearer by to collect firewood	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2202	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0801	Parc Aberporth,	No effect	In-direct: Not within 5 miles and should not increase	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Blaenannerch		recreation				
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No significant effect alone or in-	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'				combination as effects will be 'de- minimis'	
M0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Should not increase recreation	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Should not increase recreation	N/A	N/A	No effect	No AA
Atmospher	ic deposition from incre	ase in emissions from	increase in traffic				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0103	Aberaeron/	No likely significant	In-direct: Increase in traffic from increase in population	National policies	No	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Llwyncelyn	effect		and TAN 5		effect	combination test
				LDP Policies DM03, DM14 and DM22			
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0301	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0303	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0401	Adpar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0505	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1001	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0502	Old Mart Site, Lampeter	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0801	Parc Aberporth,	Uncertain	In-direct: Potential increase in background levels and	National policies	Yes - include HRA	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Blaenannerch		deposition from traffic and employment uses. However, this is unknown until more details at the application stage	and TAN 5 LDP Policies DM03, DM14 and DM22	caveat in Policy DM14 and link to site through Allocated Site Schedules	effect	combination test
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'					
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, education and community. Although already a site, larger than current footprint so could be more than a 'de-minimis' increase	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation. Although some of the accommodation will be for relocation, will still be an increase	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in background levels and deposition from traffic.	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
MNA0701	Pant, Tregaron	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions. Although could be an increase from transport of turbines, the SSAD area is national policy and this allocation merely refines the boundary for preferred location of turbines.	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Current SSAD area goes right up to border so this is an improvement				

Table 14: Pen Llyn a'r Sarnau SAC April 2013

Table 14: Pen Llyn a'r Sarnau SAC

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
Habitat los	s from development and	increase in boating					
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H1801	Penrhyncoch	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No significant effect alone or in- combination as effects will be 'de-	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'	up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			minimis'	
H2104	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Will not increase boating				
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			county				
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
M0701	Tregaron	No significant effect alone or incombination as	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'	In-direct: May increase boating traffic which can churn up sediment and cause smothering on benthic organisms but not significant effect as only a very small number of people will have boats compared to total population. Only 513 moorings available across the county			effects will be 'de- minimis'	
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect In-direct: Will not increase boating	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Adjacent to the Pen Llyn a'r Sarnau SAC but affects 'de-minimis' In-direct: Will not increase boating	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to the Pen Llyn a'r Sarnau SAC so no effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Will not increase boating				
Change in	water flow/velocity, chen	nical regime, habitat lo	ss, salinty and dilution capacity from abstraction				
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No likely significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No likely significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	Schedules			
H0303	Aberystwyth	No likely significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No likely significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0305	Aberystwyth	No likely significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No likely significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn	National policies and TAN 5 LDP Policies DM12,	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	DM14 and DM22 Information in Allocated Site Schedules		minimis'	
H0401	Adpar	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			revise effects of the groundwater abstraction				
H0902	Bow Street	No significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1601	Llanrhystud	No significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir	National policies and TAN 5 LDP Policies DM12, DM14 and DM22	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	Information in Allocated Site Schedules			
H1902	Devil's Bridge	No significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: Not within abstraction catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			revise effects of the groundwater abstraction				
H2103	Talybont	No significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public	National policies and TAN 5 LDP Policies DM12, DM14 and DM22	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	Information in Allocated Site Schedules			
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not likely to abstract from this catchment due to geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not likely to abstract from this catchment due to geographical location	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences apart from on Rheidol	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences apart from on Rheidol	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences apart from on Rheidol	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Schedules			
E0304	Cefn Llan Science Park, Aberystwyth	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences apart from on Rheidol	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences apart from on Rheidol	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not likely to abstract from this catchment due to geographical location	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not likely to abstract from this catchment due to geographical location	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not likely to abstract from this catchment due to geographical location	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not likely to abstract from this catchment due to geographical location	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not likely to abstract from this catchment due to geographical location	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not likely to abstract from this catchment due to geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not likely to abstract from this catchment due to geographical location	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No likely significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0303	Aberystwyth	No likely significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No likely significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn	National policies and TAN 5 LDP Policies DM12,	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	DM14 and DM22 Information in Allocated Site Schedules		minimis'	
M0305	Aberystwyth	No likely significant effect	In-direct: Although the Afon Rheidol is overabstracted, this is due to the Hydro scheme, not consumptive licences Also, no current effects established, and EA Review of Consents of Pen Llyn a'r Sarnau SAC did not identify any issues with public water abstractions (which are largely from a reservoir so less likely to have an effect. No increase in abstraction licence required. New Catchment Abstraction Management Schemes due out which may revise effects of the groundwater abstraction	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	Uncertain	In-direct: Unknown. Borehole abstraction. Plenty of water for abstraction. However, unknown whether is having a effect currently on Pen Llyn a'r Sarnau SAC	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	Yes - include monitoring of CAMS to see whether situation changes	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0701	Tregaron	No effect	In-direct: Not likely to abstract from this catchment due to geographical location	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	In-direct: Not likely to abstract from this catchment due to geographical location	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not likely to abstract from this catchment due to geographical location	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not likely to abstract from this catchment due to geographical location	N/A	N/A	No effect	No AA
T0301	Park & Ride,	No effect	N/A	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Rhydefelin						
T0901	Railway, Bow Street	No effect	N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	N/A	N/A	N/A	No effect	No AA
Reduced w	ater and sediment qualit	y from waste water dis	sposal				
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Problems with local sewerage.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Problems with local sewerage.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Information in Allocated Site Schedules			
H0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Problems with local sewerage.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0401	Adpar	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H0505	Lampeter	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Problems with local sewerage.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Problems with local sewerage.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1103	Cenarth	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Problems with local sewerage.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1901	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Public water supply and WwTW can accommodate demands. Local sewerage OK	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Problems with local	National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			sewerage.	LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules		combination as effects will be 'de- minimis'	
H2202	Borth	No likely significant effect	In-direct: Public water supply and WwTW can accommodate demands. Problems with local sewerage.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences apart from on Rheidol	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences apart from on Rheidol	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Schedules			
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences apart from on Rheidol	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0304	Cefn Llan Science Park, Aberystwyth	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences apart from on Rheidol	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction and no issues from current abstraction licences apart from on Rheidol	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No likely significant effect	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents. However, unlikely to be significant re- development	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No likely significant effect	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents. However, unlikely to be significant re- development	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0303	Aberystwyth	No likely significant effect	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents. However, unlikely to be significant re- development	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No likely significant	In-direct: Uncertain - requirements for water unknown.	National policies	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effect	Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents. However, unlikely to be significant redevelopment	and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules		alone or in- combination as effects will be 'de- minimis'	
M0305	Aberystwyth	No likely significant effect	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents. However, unlikely to be significant re- development and public water supply can accommodate housing element	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	Uncertain	In-direct: Uncertain - requirements for water unknown. Currently licences available for extraction. Also, discharge requirements unknown. No issues in Review of Consents.	National policies and TAN 5 LDP Policies DM12, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0701	Tregaron	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	N/A	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	N/A	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
T2101	Railway access, Dyfi	No effect	N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	N/A	N/A	N/A	No effect	No AA
Increase in	suspended sediment an	d pollution from devel	opment on the river banks and run-off				
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Near ditch that feeds into Afon Ystwyth but not significant effect.	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Near ditch that feeds into Afon Ystwyth but not significant effect.	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
				Schedules			
H0303	Aberystwyth	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Pen Llyn a'r Sarnau SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Pen Llyn a'r Sarnau SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0305	Aberystwyth	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Pen Llyn a'r Sarnau SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Pen Llyn a'r Sarnau SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Schedules			
H0401	Adpar	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Pen Llyn a'r Sarnau SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Not near a watercourse but potentially run-	FWM Act, National policies and TAN 5 LDP Policies DM13,	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			off water could be piped to a water course in the catchment that would then enter Pen Llyn a'r Sarnau SAC	DM14 and DM22 Information in Allocated Site Schedules		minimis'	
H1001	New Quay	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Near stream that feeds into Afon Ystwyth but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1503	Llanon	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Near stream that feeds into Afon Clarach but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Near ditch that feeds into the Mynach and then the Rheidol that would then enter Pen Llyn a'r Sarnau SAC	ASS, SUDs, Water Quality Policy	N/A	No effect - SUDs and ASS will ensure there are no effects	No AA
H1902	Devil's Bridge	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Pen Llyn a'r Sarnau SAC	ASS, SUDs, Water Quality Policy	N/A	No effect - SUDs and ASS will ensure there are no effects	No AA
H2001	Pontrhydfendigaid	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Near stream that feeds into stream that ends up in the Pen Llyn a'r Sarnau SAC but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Allocated Site Schedules			
H2102	Talybont	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Pen Llyn a'r Sarnau SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Adjacent to stream that feeds into stream that ends up in the Pen Llyn a'r Sarnau SAC but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Pen Llyn a'r Sarnau SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to Pen Llyn a'r Sarnau SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Allocated Site Schedules			
H2202	Borth	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Not near a watercourse but potentially run- off water could be piped to Pen Llyn a'r Sarnau SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Adjacent to ditch which feed into the Rhiedol and site will contain B2 and B8 operations that could release pollution but uncertain as not prescribed exactly what will go there	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Includes a network of ditches which feed into the Rhiedol and site will contain B2 and B8 operations that could release pollution but uncertain as not prescribed exactly what will go there	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Adjacent to ditch which feed into the Rhiedol	FWM Act, National policies and TAN 5 LDP Policies DM13,	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			and site will contain B2 and B8 operations that could release pollution but uncertain as not prescribed exactly what will go there	DM14 and DM22 Information in Allocated Site Schedules		minimis'	
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Pen Llyn a'r Sarnau SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Adjacent to stream which feed into the Rhiedol but no significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Aeron						
M0201	Pwllhai, Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Not near a watercourse but potentially runoff water could be piped to a water course in the catchment that would then enter Pen Llyn a'r Sarnau SAC	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Near to the Rheidol but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0303	Aberystwyth	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Adjacent to the Rheidol but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Near to Pen Llyn a'r Sarnau SAC but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
				Information in Allocated Site Schedules			
M0305	Aberystwyth	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Adjacent to a ditch that does not lead to a larger watercourse but may be culverted. However no likely significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Adjacent to a ditch that does not lead to a larger watercourse but may be culverted. However no likely significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0701	Tregaron	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not in Pen Llyn a'r Sarnau SAC catchment	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Adjacent to stream which feeds into the Ystwyth but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
T0901	Railway, Bow Street	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Near stream that feeds into Afon Clarach but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
T2101	Railway access, Dyfi	No likely significant effect	Direct: Adjacent to Pen Llyn a'r Sarnau SAC In-direct: Directly adjacent to Dyfi estuary	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
SSAD	SSAD refined area	No likely significant effect	Direct: Not on or directly adjacent to Pen Llyn a'r Sarnau SAC so no effects In-direct: Has ditches running through that eventually feed into Pen Llyn a'r Sarnau SAC but not significant effect	FWM Act, National policies and TAN 5 LDP Policies DM13, DM14 and DM22 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
Disturbance	from increase in boatir	ng, angling, bathing, s	norkelling, dog walking etc.				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H0201	Cardigan	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H0202	Cardigan	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H0203	Cardigan	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H0204	Cardigan	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H0301	Aberystwyth	No likely significant	Direct: Not adjacent to (or within 1 field of) the Pen	National policies	Not at this stage	No likely significant	Cumulative and In-

April 2013

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effect	Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	and TAN 5 LDP Policies DM14, LU23 and LU24		effect	combination test
H0302	Aberystwyth	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0303	Aberystwyth	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0304	Aberystwyth	Uncertain	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant	Direct: Not adjacent to (or within 1 field of) the Pen	National policies	Not at this stage	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effect	Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	and TAN 5 LDP Policies DM14, LU23 and LU24		effect	combination test
H0306	Aberystwyth	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0401	Adpar	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0501	Lampeter	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0502	Lampeter	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0503	Lampeter	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H0504	Lampeter	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H0505	Lampeter	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H0601	Llandysul	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H0701	Tregaron	No likely significant effect	Direct : Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H0702	Tregaron	No likely significant effect	Direct : Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H0801	Aberporth / Parcllyn	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H0802	Aberporth / Parcllyn	No likely significant effect	Direct : Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H0803	Aberporth / Parcllyn	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0805	Aberporth / Parcllyn	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
M0802	Aberporth / Parcllyn	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0901	Bow Street	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H0902	Bow Street	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H1001	New Quay	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1102	Cenarth	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1201	Felinfach/Ystrad Aeron	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming,	National policies and TAN 5 LDP Policies DM14,	Not at this stage	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			snorkelling, angling etc but not significant effect	LU23 and LU24			
H1203	Felinfach/Ystrad Aeron	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H1301	Llanarth	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H1302	Llanarth	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H1303	Llanarth	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H1304	Llanarth	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H1401	Llanilar	Uncertain	Direct: Within 1 field of the Pen Llyn a'r Sarnau SAC or an associated watercourse	National policies and TAN 5	Yes - include HRA caveat in Policy DM14 and link to	No likely significant effect	Cumulative and Incombination test
			In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a	LDP Policies DM14, LU23 and LU24	site through Allocated Site		
			significant effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	Information in Allocated Site Schedules	Schedules		

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1501	Llanon	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming,	National policies and TAN 5 LDP Policies DM14,	Not at this stage	No likely significant effect	Cumulative and Incombination test
			snorkelling, angling etc but not significant effect	LU23 and LU24			
H1502	Llanon	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H1503	Llanon	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H1601	Llanrhystud	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H1602	Llanrhystud	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H1801	Penrhyncoch	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			
H1901	Devil's Bridge	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	National policies and TAN 5	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24			

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1902	Devil's Bridge	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H2001	Pontrhydfendigaid	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	Uncertain	Direct: Within 1 field of the Pen Llyn a'r Sarnau SAC or an associated watercourse	National policies and TAN 5	Yes - include HRA caveat in Policy	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but not a significant effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	LDP Policies DM14, LU23 and LU24 Information in Allocated Site Schedules	DM14 and link to site through Allocated Site Schedules		
H2104	Talybont	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
H2202	Borth	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	No effect	Direct : Not within or adjacent to Pen Llyn a'r Sarnau SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Will not increase recreation at Pen Llyn a'r Sarnau SAC				
E0202	Pentood, Cardigan	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Will not increase recreation at Pen Llyn a'r Sarnau SAC	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	Direct: Within 1 field of the Pen Llyn a'r Sarnau SAC or an associated watercourse In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but 'de-minimis' as employment. Will not increase recreation at Pen Llyn a'r Sarnau SAC	National policies and TAN 5 LDP Policies DM14, LU23 and LU24 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	Direct: Within 1 field of the Pen Llyn a'r Sarnau SAC or an associated watercourse In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but 'de-minimis' as employment. Will not increase recreation at Pen Llyn a'r Sarnau SAC	National policies and TAN 5 LDP Policies DM14, LU23 and LU24 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but 'de-minimis' as employment. Will not increase recreation at Pen Llyn a'r Sarnau SAC	National policies and TAN 5 LDP Policies DM14, LU23 and LU24 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0304	Cefn Llan Science Park, Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but 'de-minimis' as employment. Will not increase recreation at Pen Llyn a'r Sarnau SAC	National policies and TAN 5 LDP Policies DM14, LU23 and LU24 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	Direct: Within 1 field of the Pen Llyn a'r Sarnau SAC or an associated watercourse In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but 'de-minimis' as employment. Will not increase recreation at Pen Llyn a'r Sarnau SAC	National policies and TAN 5 LDP Policies DM14, LU23 and LU24 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Will not increase recreation at Pen Llyn a'r Sarnau SAC	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	Uncertain	Direct: Within 1 field of the Pen Llyn a'r Sarnau SAC or an associated watercourse In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but 'de-minimis' as employment. Will not increase recreation at Pen Llyn a'r Sarnau SAC	National policies and TAN 5 LDP Policies DM14, LU23 and LU24 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Will not increase recreation at Pen Llyn a'r	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			Sarnau SAC				
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	N/A	N/A	No effect	No AA
			In-direct: Will not increase recreation at Pen Llyn a'r Sarnau SAC				
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	N/A	N/A	No effect	No AA
	Aeron		In-direct: Will not increase recreation at Pen Llyn a'r Sarnau SAC				
M0201	Pwllhai, Cardigan	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC	N/A	N/A	No effect	No AA
			In-direct: Will not increase recreation at Pen Llyn a'r Sarnau SAC				
M0301	Aberystwyth	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect	National policies and TAN 5 LDP Policies DM14,	Not at this stage	No likely significant effect	Cumulative and Incombination test
			In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	LU23 and LU24			
M0302	Aberystwyth	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect	National policies and TAN 5		No likely significant effect	Cumulative and Incombination test
			In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but 'de-minimis'	LDP Policies DM14, LU23 and LU24			
			as re-development. Could increase boating, swimming, snorkelling, angling etc but not significant effect	Information in Allocated Site Schedules			
M0303	Aberystwyth	Uncertain	Direct: Within 1 field of the Pen Llyn a'r Sarnau SAC or	National policies	Yes - include HRA	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			an associated watercourse In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but 'de-minimis' as re-development. Could increase boating, swimming, snorkelling, angling etc but not significant effect	and TAN 5 LDP Policies DM14, LU23 and LU24 Information in Allocated Site Schedules	caveat in Policy DM14 and link to site through Allocated Site Schedules	effect	combination test
M0304	Aberystwyth	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within catchment but not within 400m of an accessible watercourse potentially used by otters for breeding so such a small effect. Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	Not at this stage	No likely significant effect	Cumulative and Incombination test
M0305	Aberystwyth	No likely significant effect	Direct: Not adjacent to (or within 1 field of) the Pen Llyn a'r Sarnau SAC or an associated watercourse so no effect In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but 'de-minimis' as re-development. Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14, LU23 and LU24 Information in Allocated Site Schedules		No likely significant effect	Cumulative and Incombination test
M0306	Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Will not increase recreation at Pen Llyn a'r Sarnau SAC	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0801	Aberporth / Parcllyn	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Will not increase recreation at Pen Llyn a'r Sarnau SAC	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Will not increase recreation at Pen Llyn a'r Sarnau SAC	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Will not increase recreation at Pen Llyn a'r Sarnau SAC	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	Uncertain	Direct: Within 1 field of the Pen Llyn a'r Sarnau SAC or an associated watercourse In-direct: Within 400m of an accessible watercourse potentially used by otters for breeding but 'de-minimis' as re-development. Could increase boating, swimming, snorkelling, angling etc but not significant effect	National policies and TAN 5 LDP Policies DM14 and LU23 Information in Allocated Site Schedules	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
T0901	Railway, Bow Street	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Will not increase recreation at Pen Llyn a'r Sarnau SAC	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No likely significant effect	Direct: Adjacent to Dyfi Estuary	National policies and TAN 5 LDP Policies DM14	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
SSAD	SSAD refined area	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau SAC In-direct: Will not increase recreation at Pen Llyn a'r Sarnau SAC	N/A	N/A	No effect	No AA
Atmosphe	 ric deposition from incre	ase in emissions from	increase in traffic and other emissions				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0301	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0303	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0401	Adpar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0505	Lampeter	No likely significant	In-direct: Increase in traffic from increase in population	National policies	No	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effect		and TAN 5 LDP Policies DM03, DM14 and DM22		effect	combination test
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM23	No	No likely significant effect	Cumulative and Incombination test
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1001	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03,	Yes - include HRA caveat in Policy DM14 and link to site through	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				DM14 and DM22	Allocated Site Schedules		
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03,	Yes - include HRA caveat in Policy DM14 and link to site through	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				DM14 and DM22	Allocated Site Schedules		
E0502	Old Mart Site, Lampeter	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0801	Parc Aberporth, Blaenannerch	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de-	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'					
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, education and community. Although already a site, larger than current footprint so could be more than a 'de-minimis' increase	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation. Although some of the accommodation will be for relocation, will still be an increase	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5		No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in background levels and deposition from traffic.	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
MNA0701	Pant, Tregaron	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions	N/A	N/A	No effect	No AA
Effects on I	natural coast processes	from development, flo	od defences etc.				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			therefore will not require any engineering works				
H0204	Cardigan	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			therefore will not require any engineering works				
H0702	Tregaron	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so	N/A	N/A	No effect	No AA

778

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Aeron		therefore will not require any engineering works				
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			therefore will not require any engineering works				
H2002	Pontrhydfendigaid	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0305	Capel Bangor	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Business Park, Capel Bangor		therefore will not require any engineering works				
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			therefore will not require any engineering works				
MNA0701	Pant, Tregaron	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not within or adjacent to Pen Llyn a'r Sarnau so therefore will not require any engineering works	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
Habitat Lo	ss from development wit	h site and within 2km (of site				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct : Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2202	Borth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
E1201	Aeron Valley	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Enterprise Park, Felinfach/Ystrad Aeron		2km				
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC or 2km	N/A	N/A	No effect	No AA
Effect on h	ydrology from developm	ent within hydrologica	al zone and abstraction				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1401	Llanilar	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Lovesgrove WTW				
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: N/A	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Rhos Llawr Cwrt SAC In-direct: N/A	N/A	N/A	No effect	No AA
Effects on	micro-climate from pollu	tion					
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
110104	Ala ana ana at	NI ff i	In-direct: Not within catchment	NI/A	DI/A	No. office d	NI- AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
110201	Condinon	No effect	In-direct: Not within catchment	NI/A	N/A	No office	No AA
H0201	Cardigan	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H0203	Cardigan	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA

800

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0401	Adpar	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0901	Bow Street	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0902	Bow Street	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1001	New Quay	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H1303	Llanarth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1304	Llanarth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1401	Llanilar	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1501	Llanon	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1502	Llanon	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1503	Llanon	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1601	Llanrhystud	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1602	Llanrhystud	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1801	Penrhyncoch	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H2201	Borth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2202	Borth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
E0202	Pentood, Cardigan	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
E0301	Glanyrafon Extension, Llanbadarn Fawr,	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
	Aberystwyth		In-direct: Not within catchment				
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
	rawi, Aberysiwyiii		In-direct: Not within catchment				
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
	7 tool your yur		In-direct: Not within catchment				
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

806

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
M0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0303	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0304	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0305	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0701	Tregaron	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0801	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
MNA0701	Pant, Tregaron	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or directly adjacent to the Rhos Llawr Cwrt SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
Erosion fro	m increased visitors and	dlocals					
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or incombination as	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'				effects will be 'de- minimis'	
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No significant effect alone or in-	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'	of other open space options nearby			combination as effects will be 'de- minimis'	
H0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect	In-direct: Not within walking distance. Not widely	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		alone or in- combination as effects will be 'de- minimis'	advertised and visitors need to request access. Plenty of other open space options nearby			alone or in- combination as effects will be 'de- minimis'	
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No likely significant effect	In-direct: Not within walking distance. Within 5 miles. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0902	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No likely significant effect	In-direct: Not within walking distance. Within 5 miles. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No likely significant effect	In-direct: Not within walking distance. Within 5 miles. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1303	Llanarth	No likely significant effect	In-direct: Not within walking distance. Within 5 miles. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No likely significant effect	In-direct: Not within walking distance. Within 5 miles. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2202	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within walking distance. Not widely advertised and visitors need to request access. Plenty of other open space options nearby	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
E0801	Parc Aberporth,	No effect	In-direct: Not within 5 miles and should not increase	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Blaenannerch		recreation				
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No significant effect alone or in-	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'				combination as effects will be 'de- minimis'	
M0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within 5 miles, effects likely to be 'deminimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	Pant, Tregaron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within 5 miles and should not increase recreation	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Should not increase recreation	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Should not increase recreation	N/A	N/A	No effect	No AA
Atmospheri	ic deposition from incre	ase in emissions from	increase in traffic				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0103	Aberaeron/	No likely significant	In-direct: Increase in traffic from increase in population	National policies	No	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Llwyncelyn	effect		and TAN 5 LDP Policies DM03, DM14 and DM22		effect	combination test
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0301	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0303	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0401	Adpar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0505	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1001	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0502	Old Mart Site, Lampeter	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0801	Parc Aberporth,	Uncertain	In-direct: Potential increase in background levels and	National policies	Yes - include HRA	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Blaenannerch		deposition from traffic and employment uses. However, this is unknown until more details at the application stage	and TAN 5 LDP Policies DM03, DM14 and DM22	caveat in Policy DM14 and link to site through Allocated Site Schedules	effect	combination test
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and housing but already car park so any increase would be 'de-minimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'				minimis'	
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, education and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
MNA0701	Pant, Tregaron	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions. Although could be an increase from transport of turbines, the SSAD area is national policy and this allocation merely	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			refines the boundary for preferred location of turbines. Current SSAD area goes right up to border so this is an improvement				

Table 16: Rhos Talglas SAC

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
Habitat Lo	ss from development wit	h site and within 2km	of site				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct : Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H2202	Borth	No effect	Direct : Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct : Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct : Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
E1201	Aeron Valley	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Enterprise Park, Felinfach/Ystrad Aeron		within 2km				
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
SSAD	SSAD refined area	No effect	Direct : Not on or adjacent to Rhos Talglas SAC or within 2km	N/A	N/A	No effect	No AA
Effect on	hydrology from developm	nent within hydrologica	al zone and abstraction				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or adjacent to Rhos Talglas SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0301	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0502	Lampeter	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1102	Cenarth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Afon Teifi				
H1401	Llanilar	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1902	Devil's Bridge	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Bont WTW	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Bont WTW				
E0201	Parc Teifi, Cardigan	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment. Water supply is from Lovesgrove WTW				
M0304	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Lovesgrove WTW	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not within catchment. Water supply is from Afon Teifi	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: Not likely to abstract from catchment given its geographical location	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: N/A	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
T0901	Railway, Bow Street	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or adjacent to Rhos Talglas SAC In-direct: N/A	N/A	N/A	No effect	No AA
Effects or	micro-climate from pollu	ition					
H0101	Aberaeron/ Llwyncelyn	No effect	Direct : Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0201	Cardigan	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0202	Cardigan	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H0203	Cardigan	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0401	Adpar	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H0801	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0802	Aberporth / Parcllyn	No effect	Direct : Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0803	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0804	Aberporth / Parcllyn	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0805	Aberporth / Parcllyn	No effect	Direct : Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0802	Aberporth / Parcllyn	No effect	Direct : Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0901	Bow Street	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H0902	Bow Street	No effect	Direct : Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1001	New Quay	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H1303	Llanarth	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1304	Llanarth	No effect	Direct : Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1401	Llanilar	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1501	Llanon	No effect	Direct : Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1502	Llanon	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1503	Llanon	No effect	Direct : Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1601	Llanrhystud	No effect	Direct : Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H1602	Llanrhystud	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H1801	Penrhyncoch	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
H2201	Borth	No effect	Direct: Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
H2202	Borth	No effect	Direct : Not on or directly adjacent to the Rhos Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
E0201	Parc Teifi, Cardigan	No effect	Direct : Not on or directly adjacent to the Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
E0202	Pentood, Cardigan	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct : Not on or directly adjacent to the Talglas SAC so no effects	N/A	N/A	No effect	No AA
	Aberystwyth		In-direct: Not within catchment				
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects	N/A	N/A	No effect	No AA
	i awi, Aberysiwyiii		In-direct: Not within catchment				
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects	N/A	N/A	No effect	No AA
	Andrysiwyiii		In-direct: Not within catchment				
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct : Not on or directly adjacent to the Talglas SAC so no effects	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Not within catchment				
M0302	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0303	Aberystwyth	No effect	Direct : Not on or directly adjacent to the Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0304	Aberystwyth	No effect	Direct : Not on or directly adjacent to the Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0305	Aberystwyth	No effect	Direct : Not on or directly adjacent to the Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0306	Aberystwyth	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0701	Tregaron	No effect	Direct : Not on or directly adjacent to the Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
M0801	Aberporth / Parcllyn	No effect	Direct : Not on or directly adjacent to the Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				
MNA0701	Pant, Tregaron	No effect	Direct : Not on or directly adjacent to the Talglas SAC so no effects	N/A	N/A	No effect	No AA
			In-direct: Not within catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not on or directly adjacent to the Talglas SAC so no effects In-direct: Not within catchment	N/A	N/A	No effect	No AA
Erosion fro	m increased visitors and	d locals		•		•	
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	In-direct: Not within walking distance. No public	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			access				
H0203	Cardigan	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0506	Lampeter	No effect	In-direct: Not within walking distance. No public	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			access				
H0601	Llandysul	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1003	New Quay	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	In-direct: Not within walking distance. No public	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			access				
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Not within walking distance. No public	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			access				
H1902	Devil's Bridge	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn,	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Aberystwyth						
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Not within walking distance. No public	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
			access				
M0306	Aberystwyth	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Not within walking distance. No public access	N/A	N/A	No effect	No AA
Atmospher	ic deposition from incre	ase in emissions from	increase in traffic and other emissions				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0103	Aberaeron/	No likely significant	In-direct: Increase in traffic from increase in population	National policies	No	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Llwyncelyn	effect		and TAN 5 LDP Policies DM03,		effect	combination test
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	DM14 and DM22 National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0301	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0303	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0401	Adpar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0505	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1003	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	In-direct : Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0502	Old Mart Site, Lampeter	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0801	Parc Aberporth,	Uncertain	In-direct: Potential increase in background levels and	National policies	Yes - include HRA	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Blaenannerch		deposition from traffic and employment uses. However, this is unknown until more details at the application stage	and TAN 5 LDP Policies DM03, DM14 and DM22	caveat in Policy DM14 and link to site through Allocated Site Schedules	effect	combination test
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'					
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, education and community. Although already a site, larger than current footprint so could be more than a 'de-minimis' increase	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation. Although some of the accommodation will be for relocation, will still be an increase	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in background levels and deposition from traffic.	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
MNA0701	Pant, Tregaron	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions. Although could be an increase from transport of turbines, the SSAD area is national policy and this allocation merely refines the boundary for preferred location of turbines.	N/A	N/A	No effect	No AA

l	Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Comment	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Current SSAD area goes right up to border so this is an improvement				

Table 17: Afon Tywi SAC

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
Loss of ba	ank side and river habita	nt from development and	dabstraction				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Abstraction not from this catchment				
H0303	Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
110004		N	In-direct: Abstraction not from this catchment	21/2		N 65 1	
H0304	Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0305	Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0306	Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0401	Adpar	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0501	Lampeter	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0502	Lampeter	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0503	Lampeter	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0504	Lampeter	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0505	Lampeter	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0601	Llandysul	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0701	Tregaron	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0702	Tregaron	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0801	Aberporth / Parcllyn	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0802	Aberporth / Parcllyn	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0803	Aberporth / Parcllyn	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0804	Aberporth / Parcllyn	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0805	Aberporth / Parcllyn	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
M0802	Aberporth / Parcllyn	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0901	Bow Street	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0902	Bow Street	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1001	New Quay	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1501	Llanon	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1502	Llanon	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1503	Llanon	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1601	Llanrhystud	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1602	Llanrhystud	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1801	Penrhyncoch	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1901	Devil's Bridge	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1902	Devil's Bridge	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H2001	Pontrhydfendigaid	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H2002	Pontrhydfendigaid	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2101	Talybont	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not likely to be from this	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			catchment given its geographical location				
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: N/A				
MNA0701	Pant, Tregaron	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect In-direct: N/A	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not adjacent to Afon Tywi SAC so no effect	N/A	N/A	No effect	No AA
Reduced ar	nd altered flow rates from	n abstraction					
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0306	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Abstraction not likely to be from this	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			catchment given its geographical location				
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0301	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: N/A	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: N/A	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: N/A	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: N/A	N/A	N/A	No effect	No AA
Reduced w	ater quality from wastew	ater disposal and abs	traction				
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0203	Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1001	New Quay	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2102	Talybont	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth,	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Blaenannerch						
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
Increased s	suspended sediment and	pollution from develo	pment on the river banks and run-off				
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0802	Aberporth / Parcllyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2001	Pontrhydfendigaid	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise,	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Llandysul						
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
Increased d	listurbance from recreati	ion and development					
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in-	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'				combination as effects will be 'de- minimis'	
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect	In-direct: Not within catchment. Increase in population	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		alone or in- combination as effects will be 'de- minimis'	will have a 'de-minimis' effect			alone or in- combination as effects will be 'de- minimis'	
H0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0701	Tregaron	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1901	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2102	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H2104	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No likely significant effect	In-direct: Not within catchment. Although within 5 miles of catchment. Several other open space options nearby	National policies and TAN 5 LDP Policies DM14, LU23 and LU24	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
T0901	Railway, Bow Street	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
Increased a	tmospheric deposition fi	rom increase in emiss	ions from increase in traffic, employment, dust etc				
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03,	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				DM14 and DM22			
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0301	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0303	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0401	Adpar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0505	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant	In-direct: Increase in traffic from increase in population	National policies	No	No likely significant	Cumulative and In-

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effect		and TAN 5		effect	combination test
				LDP Policies DM03, DM14 and DM22			
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H1001	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5	No	No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03,	Yes - include HRA caveat in Policy DM14 and link to site through	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				DM14 and DM22	Allocated Site Schedules		
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03,	Yes - include HRA caveat in Policy DM14 and link to site through	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				DM14 and DM22	Allocated Site Schedules		
E0502	Old Mart Site, Lampeter	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0801	Parc Aberporth, Blaenannerch	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de-	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'					
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, education and community. Although already a site, larger than current footprint so could be more than a 'de-minimis' increase	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation. Although some of the accommodation will be for relocation, will still be an increase	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5		No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM03, DM14 and DM22			
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in background levels and deposition from traffic.	National policies and TAN 5		No likely significant effect	Cumulative and Incombination test
				LDP Policies DM03, DM14 and DM22			
MNA0701	Pant, Tregaron	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions. Although could be an increase from transport of turbines, the SSAD area is national policy and this allocation merely refines the boundary for preferred location of turbines. Current SSAD area goes right up to border so this is an improvement	N/A	N/A	No effect	No AA
Effects on	natural river processes f	rom development, floo	od defences, culverting etc.				
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0202	Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0902	Bow Street	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2101	Talybont	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA

Table 17: Afon Tywi SAC April 2013

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Not within Tywi catchment	N/A	N/A	No effect	No AA

Table 18: River Wye SAC April 2013

Table 18: River Wye SAC

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
Loss of ba	ank side and river habita	nt from development and	dabstraction				
H0101	Aberaeron/ Llwyncelyn	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: Abstraction not from this catchment				
H0303	Aberystwyth	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0304	Abonistruith	No effect		N/A	N/A	No effect	No AA
П0304	Aberystwyth	No ellect	Direct : Not adjacent to River Wye SAC so no effect	IN/A	IN/A	No effect	NO AA
			In-direct: Abstraction not from this catchment				
H0305	Aberystwyth	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0306	Aberystwyth	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0401	Adpar	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0501	Lampeter	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0502	Lampeter	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0503	Lampeter	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0504	Lampeter	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0505	Lampeter	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				

Table 18: River Wye SAC April 2013

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0601	Llandysul	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0701	Tregaron	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0702	Tregaron	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0801	Aberporth / Parcllyn	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0802	Aberporth / Parcllyn	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0803	Aberporth / Parcllyn	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0804	Aberporth / Parcllyn	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0805	Aberporth / Parcllyn	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
M0802	Aberporth / Parcllyn	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0901	Bow Street	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H0902	Bow Street	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1001	New Quay	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1101	Cenarth	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1102	Cenarth	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1103	Cenarth	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1201	Felinfach/Ystrad Aeron	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1202	Felinfach/Ystrad Aeron	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1203	Felinfach/Ystrad Aeron	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1301	Llanarth	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1302	Llanarth	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1303	Llanarth	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1304	Llanarth	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1501	Llanon	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1502	Llanon	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1503	Llanon	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1601	Llanrhystud	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1602	Llanrhystud	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1801	Penrhyncoch	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1901	Devil's Bridge	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H1902	Devil's Bridge	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H2001	Pontrhydfendigaid	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				
H2002	Pontrhydfendigaid	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA
			In-direct: Abstraction not from this catchment				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2101	Talybont	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not likely to be from this	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			catchment given its geographical location				
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	Direct: Not adjacent to River Wye SAC so no effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			In-direct: N/A				
MNA0701	Pant, Tregaron	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: N/A	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	Direct: Not adjacent to River Wye SAC so no effect In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
Reduced ar	nd altered flow rates from	n abstraction					
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0301	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1102	Cenarth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
H2104	Talybont	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Abstraction not likely to be from this catchment given its geographical location	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	In-direct: Abstraction not from this catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: N/A	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: N/A	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: N/A	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: N/A	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: N/A	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: N/A	N/A	N/A	No effect	No AA
Reduced w	rater quality from wastew	vater disposal and abs	traction				
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Llwyncelyn						
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0805	Aberporth / Parcllyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1902	Devil's Bridge	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: STW not within this catchment	N/A	N/A	No effect	No AA
Increased s	suspended sediment and	pollution from develo	pment on the river banks and run-off				
H0101	Aberaeron/	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Llwyncelyn						
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0801	Aberporth / Parcllyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1601	Llanrhystud	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Bangor						
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
T0901	Railway, Bow Street	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
Increased of	disturbance from recreati	ion and development					
H0101	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0102	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0103	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0104	Aberaeron/ Llwyncelyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0201	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	No significant effect alone or in- combination as effects will be 'de-	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'				minimis'	
H0203	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0204	Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0305	Aberystwyth	No significant effect alone or incombination as	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or incombination as	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		effects will be 'de- minimis'				effects will be 'de- minimis'	
H0306	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0401	Adpar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0501	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0502	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0503	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0504	Lampeter	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0505	Lampeter	No significant effect alone or in-	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		combination as effects will be 'de- minimis'				combination as effects will be 'de- minimis'	
H0601	Llandysul	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0702	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0801	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0803	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No significant effect	In-direct: Not within catchment. Increase in population	N/A	N/A	No significant effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		alone or in- combination as effects will be 'de- minimis'	will have a 'de-minimis' effect			alone or in- combination as effects will be 'de- minimis'	
H0805	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0901	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0902	Bow Street	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1001	New Quay	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1101	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1102	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1201	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1202	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1203	Felinfach/Ystrad Aeron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1301	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1302	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1303	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1304	Llanarth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1401	Llanilar	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1501	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1502	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1503	Llanon	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1601	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1602	Llanrhystud	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1801	Penrhyncoch	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1901	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1902	Devil's Bridge	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2001	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2002	Pontrhydfendigaid	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2101	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2102	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2103	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2104	Talybont	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2201	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H2202	Borth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'				minimis'	
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0306	Aberystwyth	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Not within catchment. Increase in population will have a 'de-minimis' effect	N/A	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Not within catchment	N/A	N/A	No effect	No AA
Increased a	tmospheric deposition f	rom increase in emiss	ions from increase in traffic, employment, dust etc				

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0101	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0102	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0103	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0104	Aberaeron/ Llwyncelyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0201	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0202	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0203	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0204	Cardigan	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0301	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0302	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0303	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0304	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0305	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0401	Adpar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0501	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0502	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0503	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0504	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0505	Lampeter	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0601	Llandysul	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0702	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0901	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H0902	Bow Street	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1001	New Quay	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1101	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1102	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1103	Cenarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1201	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1202	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1203	Felinfach/Ystrad Aeron	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1301	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1302	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1303	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1304	Llanarth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1401	Llanilar	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1501	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1502	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1503	Llanon	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1601	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1602	Llanrhystud	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1801	Penrhyncoch	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1901	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H1902	Devil's Bridge	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2001	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2002	Pontrhydfendigaid	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2101	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2102	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2103	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2104	Talybont	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2201	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
H2202	Borth	No likely significant effect	In-direct: Increase in traffic from increase in population	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0201	Parc Teifi, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0202	Pentood, Cardigan	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0302	Glanyrafon Industrial Estate, Llanbadarn	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However,	National policies and TAN 5	Yes - include HRA caveat in Policy	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Fawr, Aberystwyth		this is unknown until more details at the application stage	LDP Policies DM03, DM14 and DM22	DM14 and link to site through Allocated Site Schedules		
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0305	Capel Bangor Business Park, Capel Bangor	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0501	Llanbedr Business Park, Lampeter	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0502	Old Mart Site, Lampeter	No likely significant effect	In-direct: Potential increase in background levels and deposition from traffic. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	No	No likely significant effect	Cumulative and Incombination test
E0601	Llandysul Enterprise, Llandysul	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application	National policies and TAN 5	Yes - include HRA caveat in Policy DM14 and link to	No likely significant effect	Cumulative and Incombination test

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
			stage	LDP Policies DM03, DM14 and DM22	site through Allocated Site Schedules		
E0602	Horeb Business Park, Horeb	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E0801	Parc Aberporth, Blaenannerch	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	Uncertain	In-direct: Potential increase in background levels and deposition from traffic and employment uses. However, this is unknown until more details at the application stage	National policies and TAN 5 LDP Policies DM03, DM14 and DM22	Yes - include HRA caveat in Policy DM14 and link to site through Allocated Site Schedules	No likely significant effect	Cumulative and Incombination test
M0201	Pwllhai, Cardigan	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail and housing but already retail so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No significant effect alone or in- combination as effects will be 'de-	In-direct: Should be no change in traffic as redevelopment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
		minimis'					
M0303	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, office and community but already a used site so any increase would be 'de-minimis'	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No significant effect alone or in- combination as effects will be 'de- minimis'	In-direct: Potential increase in traffic from retail, education and community. Although already a site, larger than current footprint so could be more than a 'de-minimis' increase	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No likely significant effect	In-direct: Increase in traffic from increase in student accommodation. Although some of the accommodation will be for relocation, will still be an increase	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0701	Tregaron	No likely significant effect	In-direct: Increase in traffic from increase in housing	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
M0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Increase in background levels and deposition from traffic.	National policies and TAN 5 LDP Policies DM03, DM14 and DM22		No likely significant effect	Cumulative and Incombination test
MNA0701	Pant, Tregaron	No effect	In-direct: No effect	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: No effect	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Aim is to decrease traffic and therefore emissions	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Aim is to decrease emissions. Although could be an increase from transport of turbines, the SSAD area is national policy and this allocation merely refines the boundary for preferred location of turbines. Current SSAD area goes right up to border so this is an improvement	N/A	N/A	No effect	No AA
Effects on	natural river processes f	rom development, floo	od defences, culverting etc.				
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0305	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0401	Adpar	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0901	Bow Street	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
	Aeron						
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2102	Talybont	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0301	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0303	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0304	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
M0801	Aberporth / Parcllyn	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydefelin	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Not within Wye catchment	N/A	N/A	No effect	No AA

Table 19: North Pembrokeshire Woodlands SAC April 2013

Table 19: North Pembrokeshire Woodlands SAC

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
Loss of tree	es that form part of flight	t lines					
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0201	Cardigan	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0202	Cardigan	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0203	Cardigan	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules		combination as effects will be 'de- minimis'	
H0204	Cardigan	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0301	Aberystwyth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0302	Aberystwyth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0303	Aberystwyth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0304	Aberystwyth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0305	Aberystwyth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0306	Aberystwyth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0401	Adpar	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H0501	Lampeter	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0601	Llandysul	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0701	Tregaron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Information in Allocated Site Schedules			
H0803	Aberporth / Parcllyn	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0804	Aberporth / Parcllyn	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H0805	Aberporth / Parcllyn	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
M0802	Aberporth / Parcllyn	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules		combination as effects will be 'de- minimis'	
H0901	Bow Street	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0902	Bow Street	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1001	New Quay	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1101	Cenarth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1102	Cenarth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
H1103	Cenarth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10,	N/A	No significant effect alone or in- combination as effects will be 'de-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
				DM14, DM15 and DM20 Information in Allocated Site Schedules		minimis'	
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1503	Llanon	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1901	Devil's Bridge	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H2101	Talybont	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H2102	Talybont	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H2103	Talybont	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H2104	Talybont	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H2201	Borth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H2202	Borth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
E0201	Parc Teifi, Cardigan	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0202	Pentood, Cardigan	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn,	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Aberystwyth						
E0304	Cefn Llan Science Park, Aberystwyth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
E0801	Parc Aberporth, Blaenannerch	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Within 30km of SAC but no tree lines	N/A	N/A	No effect	
M0301	Aberystwyth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
M0304	Aberystwyth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
M0305	Aberystwyth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
M0306	Aberystwyth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
M0701	Tregaron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	In-direct: Within 30km of SAC but no tree lines	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be 'de- minimis'	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
T0901	Railway, Bow Street	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
T2101	Railway access, Dyfi	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
SSAD	SSAD refined area	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA

Table 20: Meirionnydd Oakwoods and Bat Sites

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
Loss of tre	es that form part of fligh	t lines					
H0101	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0102	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0103	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0104	Aberaeron/ Llwyncelyn	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0201	Cardigan	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0202	Cardigan	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0203	Cardigan	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0204	Cardigan	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0301	Aberystwyth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
H0302	Aberystwyth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Information in Allocated Site Schedules			
H0303	Aberystwyth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
H0304	Aberystwyth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
H0305	Aberystwyth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
H0306	Aberystwyth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules		combination as effects will be "de- minimis"	
H0401	Adpar	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0501	Lampeter	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0502	Lampeter	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0503	Lampeter	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0504	Lampeter	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0505	Lampeter	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0601	Llandysul	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0701	Tregaron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0702	Tregaron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0801	Aberporth / Parcllyn	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0802	Aberporth / Parcllyn	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0803	Aberporth / Parcllyn	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0804	Aberporth / Parcllyn	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0805	Aberporth / Parcllyn	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
M0802	Aberporth / Parcllyn	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H0901	Bow Street	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Information in Allocated Site Schedules			
H0902	Bow Street	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
H1001	New Quay	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1101	Cenarth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1102	Cenarth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1103	Cenarth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1201	Felinfach/Ystrad Aeron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1202	Felinfach/Ystrad Aeron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1203	Felinfach/Ystrad Aeron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1301	Llanarth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1302	Llanarth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1303	Llanarth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1304	Llanarth	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1401	Llanilar	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1501	Llanon	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1502	Llanon	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
H1503	Llanon	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1601	Llanrhystud	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1602	Llanrhystud	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1801	Penrhyncoch	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
H1901	Devil's Bridge	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H1902	Devil's Bridge	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H2001	Pontrhydfendigaid	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H2002	Pontrhydfendigaid	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
H2101	Talybont	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
H2102	Talybont	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Information in Allocated Site Schedules			
H2103	Talybont	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
H2104	Talybont	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
H2201	Borth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
H2202	Borth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5	N/A	No significant effect alone or in-	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules		combination as effects will be "de- minimis"	
E0201	Parc Teifi, Cardigan	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
E0202	Pentood, Cardigan	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
E0301	Glanyrafon Extension, Llanbadarn Fawr, Aberystwyth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
E0302	Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
E0303	Llanbadarn Industrial Estate, Llanbadarn, Aberystwyth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				DM20 Information in Allocated Site Schedules			
E0304	Cefn Llan Science Park, Aberystwyth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
E0305	Capel Bangor Business Park, Capel Bangor	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
E0501	Llanbedr Business Park, Lampeter	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
E0502	Old Mart Site, Lampeter	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
E0601	Llandysul Enterprise, Llandysul	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
E0602	Horeb Business Park, Horeb	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
E0801	Parc Aberporth,	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and Incombination test/Straight to AA
	Blaenannerch						
E1201	Aeron Valley Enterprise Park, Felinfach/Ystrad Aeron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
M0201	Pwllhai, Cardigan	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	
M0301	Aberystwyth	No effect	In-direct: Within 30km of SAC but no tree lines	N/A	N/A	No effect	No AA
M0302	Aberystwyth	No effect	In-direct: Within 30km of SAC but no tree lines	N/A	N/A	No effect	No AA
M0303	Aberystwyth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
M0304	Aberystwyth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
M0305	Aberystwyth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				Information in Allocated Site Schedules			
M0306	Aberystwyth	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
M0701	Tregaron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
M0801	West Wales Airport, Blaenannerch	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
MNA0201	Penparc, Cardigan	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
MNA0701	Pant, Tregaron	No effect	In-direct: Not within 30km of SAC	N/A	N/A	No effect	No AA
T0301	Park & Ride, Rhydyfelin	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
T0901	Railway, Bow Street	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA

Site	Settlement	No effect/ No likely significant effect/ Likely significant effect	Description of effects	Current Mitigation	Could further mitigation be introduced at this stage?	No effect/ No likely significant effect/ Likely significant effect if these are taken into account	No AA/Cumulative and In- combination test/Straight to AA
				DM20 Information in Allocated Site Schedules			
T2101	Railway access, Dyfi	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA
SSAD	SSAD refined area	No likely significant effect	In-direct: Within 30km of SAC	National policies and TAN 5 LDP Policies DM10, DM14, DM15 and DM20 Information in Allocated Site Schedules	N/A	No significant effect alone or in- combination as effects will be "de- minimis"	No AA