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Habitats Regulations Assessment of the River Basin Management Plan for the Western Wales River Basin District

Final November 2009

Habitats Regulations assessment of the River Basin Management Plan for the Western Wales River Basin District

Summary

A Habitats Regulations assessment of the River Basin Management Plan for Western Wales River Basin District has been carried out by the Environment Agency, in consultation with the Countryside Council for Wales.

At this high-level plan stage, the detail of where and how the measures will be implemented has not yet been developed. This assessment has identified potential hazards associated with implementation of the measures in the RBMP. However, we are confident that the measures could go ahead somewhere or in some way that will not have a significant negative effect on a European site because the RBMP does not constrain where or how the measures are implemented.

The assessment demonstrates that controls are in place to identify any risks to European sites when the actions required to implement the measures are developed. The RBMP itself also makes it clear that before any measures in the plan are implemented they must be subject to the requirements of the Habitats Regulations.

It is concluded that the RBMP is not likely to have any significant negative effects on any European sites, alone or in combination with other plans or projects. Given this conclusion, there is no requirement to progress to the next stage of the Habitats Regulations assessment (an 'appropriate assessment' to examine the question of adverse effect on the integrity of European sites).

This conclusion does not remove the need for later Habitats Regulations assessment of any other plans, projects, or permissions associated with, or arising out of, the measures identified in the Plan. Acceptance that this Plan is consistent, so far as can be ascertained, with the Habitats Regulations does not guarantee that any plan or project derived from the Plan will also be found consistent.

Habitats Regulations assessment of the River Basin Management Plan for the Western Wales River Basin District

1. Introduction

This assessment considers if the River Basin Management Plan (RBMP) for Western Wales River Basin District (RBD) is likely to have a significant effect on any European sites¹. This is a distinct step separate from an 'appropriate assessment' which is to establish whether a plan will have an adverse effect on the integrity of a European site.

2. Details about the plan²

The RBMP describes the RBD and the pressures that the water environment faces. It shows what this means for the current state of the water environment, and what actions will be taken to address the pressures. It sets out what improvements are possible by 2015 and how the actions will make a difference to the local environment.

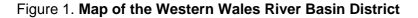
The RBMP is available on the Environment Agency website (<u>www.environment-agency.gov.uk</u>).

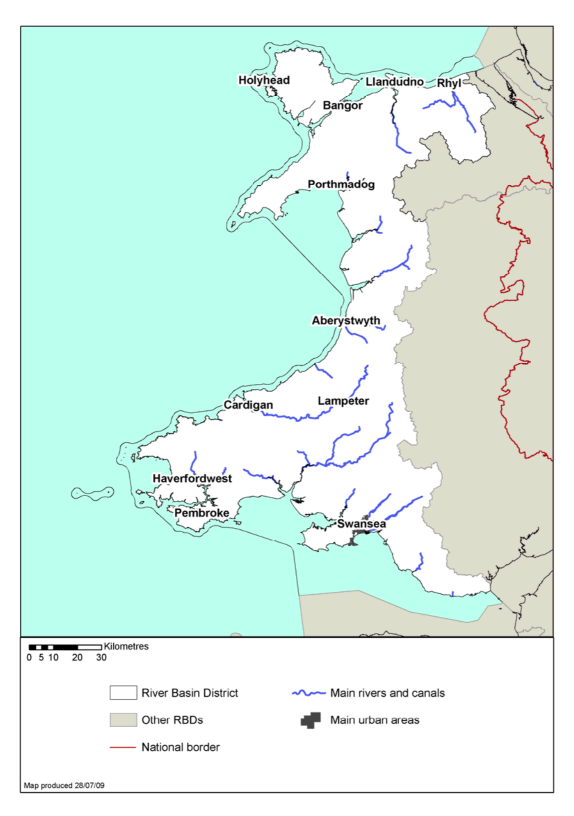
The Western Wales RBD is shown in Figure 1.

Some of the measures in the plan will contribute to improving the water or water-dependent environment to the extent necessary to maintain at or restore to favourable conservation status the water dependent habitats and species for which Natura 2000 Protected Areas³ are designated. The Water Framework Directive (WFD) introduces the 2015 deadline for achieving this objective, it is therefore one of the priorities for the first cycle of river basin management.

¹ In this assessment the term 'European sites' is used to refer to: Special Areas of Conservation (SAC), including candidate SACs (cSACs); Special Protection Areas (SPA), including potential SPAs (pSPAs); Sites of Community Importance (SCI) and designated Ramsar sites.

² This assessment is based on the River Basin Management Plan submitted to Welsh Ministers on 22 September 2009.
³ Natura 2000 Protected Areas is the collective term used in this assessment for water dependent SACs and SPAs; these sites are 'Protected Areas' for the purposes of the Water Framework Directive.





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2.1 Water body status objectives

Annex B 'Water body status objectives' gives the status objectives for each water body⁴ in the RBD; any water bodies that are coincident with Natura 2000 Protected Areas are identified in the water body tables. Alternative objectives for the water body status may have been applied if conditions in Article 4 of the WFD have been met. The plan makes it clear that the Natura 2000 Protected Area objectives in Annex D 'Protected Area Objectives' must be met, even where alternative objectives have been set for water body status in Annex B. It is therefore considered that the water body status objectives do not require assessment in terms of potential effects on European sites.

2.2 Actions to deliver objectives

The plan is about the measures that will protect and improve the water environment. It is considered that the overall effect of implementing the measures will be positive for European sites; however, it is possible that in their implementation, there could be direct or indirect negative effects, alone or in combination, on European sites.

2.2.1 Annex C 'Actions to deliver objectives'

Annex C 'Actions to deliver objectives' sets out the actions planned (the 'programmes of measures') for each sector to manage the pressures on the water environment and achieve the objectives of the RBMP. The actions are set out in tables for each sector, for example the 'Angling and Conservation' sector. For the purposes of the plan, this is the sector that may be causing the pressure or is being affected by an action. 'Being affected' may mean that the sector is the one taking action or that the sector's activities are affected by an action implemented by others. Some actions will be noted against more than one sector, as one sector may be implementing action that requires another to take action in response.

Actions are the on the ground activities that will be implemented to manage the pressures on the water environment and achieve the objectives of the RBMP.

2.2.2 Annex D 'Protected Area objectives'

Annex D 'Protected Area objectives' provides information on the programmes of work for Natura 2000 Protected Areas. Where Natura 2000 Protected Areas are failing their conservation objectives, the Countryside Council for Wales (CCW) has identified the measures that need to be taken to achieve them. Measures necessary to avoid deterioration of the areas supporting designated habitats and species have also been identified. These measures are also summarised in Annex C.

3. About the Habitats Regulations assessment

3.1 Background to Habitats Regulations assessment

EC Directive (92/43/EEC) on the Conservation of natural habitats and of wild flora and fauna ('Habitats Directive') is implemented (with the Birds Directive (79/409/EEC)) in the UK as 'The Conservation (Natural Habitats, &c.) Regulations 1994'. This legislation provides the legal framework for the protection of habitats and species of European importance.

Article 6(3) of the Habitats Directive sets out the decision-making tests for plans and projects likely to affect Special Areas of Conservation (SACs) and Special Protection Areas (SPAs); collectively these sites are referred to as Natura 2000 sites.

⁴ The water environment has been divided into units called 'water bodies'. A water body is a manageable unit of surface water, being the whole (or part) of a stream, river or canal, lake or reservoir, transitional water (estuary) or stretch of coastal water. A 'body of groundwater' is a distinct volume of underground water within an aquifer.

Any plan or project not directly connected with or necessary to the management of the [Natura 2000] site but likely to have a significant effect thereon, either individually or in combination with other plans or projects, shall be subjected to appropriate assessment of its implications for the site in view of the sites conservation objectives.

This applies to all SACs and SPAs, including candidate SACs and Sites of Community Importance (SCI). As a matter of policy, we are also applying this approach to potential SPAs and designated Ramsar sites⁵. Collectively these sites will be referred to as 'European sites' for the purposes of this assessment.

The assessment is underpinned by the precautionary principle, especially in the assessment of potential impacts and their resolution. If it is not possible to rule out the risk of harm on the evidence available then it is assumed that a risk may exist and it needs to be dealt with in the assessment process, preferably through changes to the proposed measure or through options such as avoidance or control measures. If this is not possible the plan will be subject to an 'appropriate assessment'.

3.2 Approach to Habitats Regulations assessment of the RBMP

CCW has been consulted for their specialist advice and opinion on the approach to this assessment and we have had regard to their advice; the audit trail is summarised in Appendix 1. A list of documents consulted in the development of this approach is provided in the reference list at the end of this document.

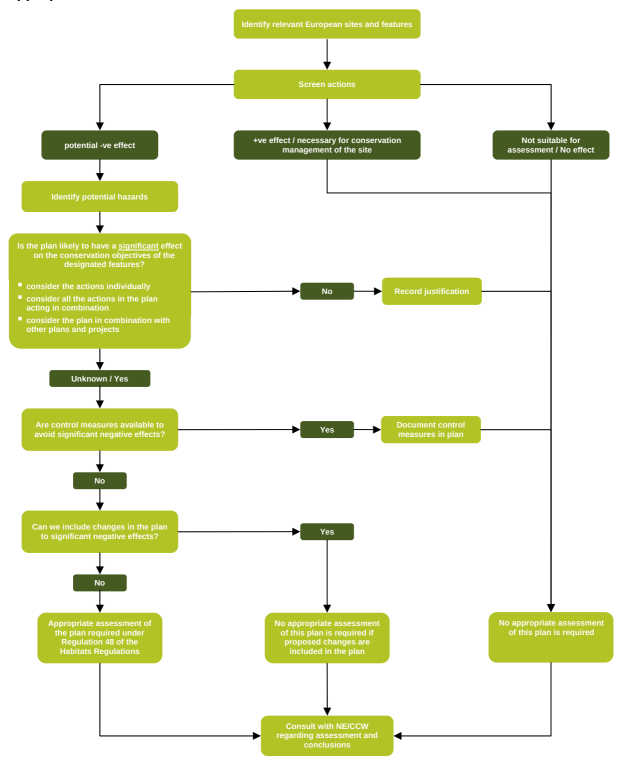
A summary of the procedure used in this assessment for determining whether the RBMP requires 'appropriate assessment' is shown in Figure 2 below.

The judgement of likely significant effect has been made by the Environment Agency as the competent authority using professional judgement and reasonable assumptions about the potential effects of a measure.

Environment Agency Habitats Regulations assessment of the River Basin Management Plan for the Western Wales River Basin District

⁵ In general, Ramsar sites overlap with SACs and/or SPAs. It is Government Policy to afford them the same protection as European sites. The requirements of Article 6(3) do not apply as a matter of law or government policy to draft SACs or proposed Ramsar sites.

Figure 2. Summary of the procedure for determining whether the RBMP requires appropriate assessment



4. Habitats Regulations assessment

4.1 Identification of relevant sites

Assessment under the Habitats Regulations requires consideration of all European sites that have potential to be impacted by the plan. The detail, including location, of many of the measures in the plan will not be developed until the measures progress towards implementation. It has been assumed that any of the measures could potentially be implemented anywhere with the RBD.

The effects of a plan are not necessarily confined to European sites lying within the plan boundary. However, as the plan is about actions to improve the water environment and the plan boundaries are based on river catchments, it is considered that identification of all sites within or near the plan boundary will cover those that could be impacted as this will capture any potential downstream effects.

All European sites within or near the RBD are listed in Table 1 and their location is shown in Figure 3. European sites that are also Natura 2000 Protected Areas, for purposes of the WFD, are indicated with an asterisk (*).

Table 1. Relevant European sites

Afon Eden - Cors Goch Trawsfynydd* Afon Gwyrfai a Llyn Cwellyn* Afon Teifi / River Teifi* Afon Tywi / River Tywi* Afon Tywi / River Tywi* SAC Afonydd Cleddau / Cleddau Rivers* Bae Caerfyrddin / Carmarthen Bay* Bae Cemlyn / Cemlyn Bay* SPA Berwyn* Berwyn a Mynyddoedd De Clwyd / Berwyn and South Clwyd Mountains* SAC Blaen Cynon* Baer Cynon* SAC Burry Inlet* SAC Cadair Idris* SAC Caeau Mynydd Mawr* SAC Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd* SAC Carmarthen Bay Dunes / Twyni Bae Caerfyrddin* SAC Castlemartin Coast* SAC Clogwyni Pen Llyn / Seacliffs of Lleyn* Coed Wigoedd Penrhyn Creuddyn / Creuddyn Peninsula Woods* SAC Coedydd a Cheunant Rheidol / Rheidol Woods and Gorge* SAC Coedydd Aber* SAC SAC SAC SAC SAC SAC SAC SA	European site	Designation
Afon Teifi / River Teifi* Afon Tywi / River Tywi* Afon Tywi / River Tywi* SAC Afon Tywi / River Tywi* SAC Afonydd Cleddau / Cleddau Rivers* Bae Caerfyrddin / Carmarthen Bay* SPA Bae Cemlyn / Cemlyn Bay* SAC Berwyn* Berwyn a Mynyddoedd De Clwyd / Berwyn and South Clwyd Mountains* SAC Blackmill Woodland*s SAC Blaen Cynon* SAC Burry Inlet* SPA Cadair Idris* SAC Caeau Mynydd Mawr* SAC Cardigan Bay / Bae Ceredigion* SAC Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd* SAC Carmarthen Bay Dunes / Twyni Bae Caerfyrddin* SAC Castlemartin Coast* SPA Cernydd Carmel* SAC Clogwyni Pen Llyn / Seacliffs of Lleyn* SAC Coed Cwm Einion* SAC Coedwigoedd Penrhyn Creuddyn / Creuddyn Peninsula Woods* SAC Coedydd a Cheunant Rheidol / Rheidol Woods and Gorge* SAC	Afon Eden - Cors Goch Trawsfynydd*	SAC
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	Coedydd Aber*	SAC

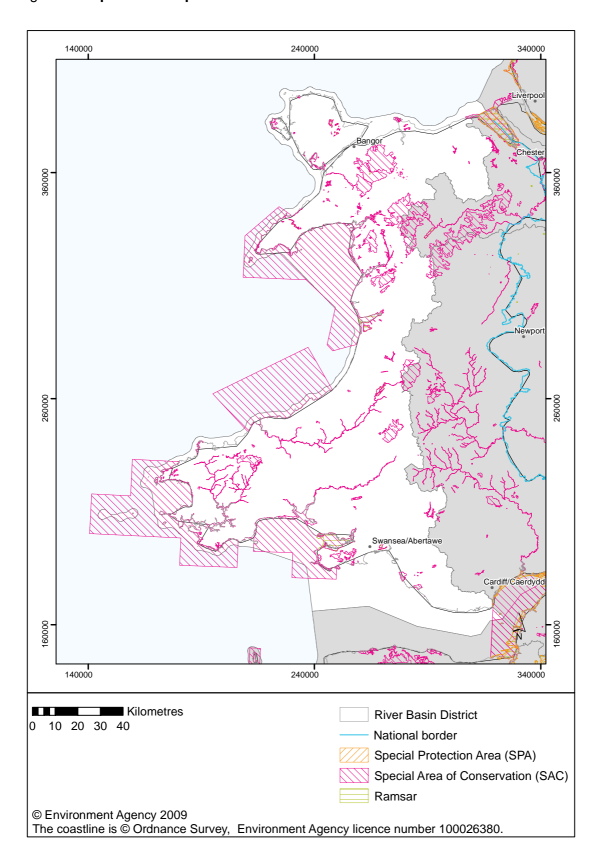
European site	Designation
Coedydd Derw a Safleoedd Ystlumod Meirion / Meirionnydd Oakwoods and Bat Sites*	SAC
Coedydd Nedd a Mellte*	SAC
Cors Caron*	SAC
Cors Fochno*	SAC
Corsydd Eifionydd / Eifionydd Fens*	SAC
Corsydd Llyn / Lleyn Fens*	SAC
Corsydd Mon / Anglesey Fens*	SAC
Craig yr Aderyn (Bird's Rock)*	SPA
Crymlyn Bog / Cors Crymlyn*	SAC
Cwm Doethie - Mynydd Mallaen*	SAC
Dee Estuary / Aber Dyfrdwy*	SAC
Dunraven Bay*	SAC
Dyfi Estuary / Aber Dyfi*	SPA
Elenydd – Mallaen*	SPA
Elenydd*	SAC
Eryri / Snowdonia*	SAC
Glannau Aberdaron and Ynys Enlli / Aberdaron Coast and Bardsey Island*	SPA
Glannau Mon: Cors heli / Anglesey Coast: Saltmarsh*	SAC
Glannau Ynys Gybi / Holy Island Coast*	SAC
Glannau Ynys Gybi / Holy Island Coast*	SPA
Glan-traeth*	SAC
Glaswelltiroedd Cefn Cribwr / Cefn Cribwr Grasslands*	SAC
Glynllifon*	SAC
Gower Ash Woods / Coedydd Ynn Gwyr*	SAC
Gower Commons / Tiroedd Comin Gwyr*	SAC
Great Orme's Head / Pen y Gogarth	SAC
Grogwynion*	SAC
Gweunydd Blaencleddau*	SAC
Halkyn Mountain / Mynydd Helygain*	SAC
Kenfig / Cynffig*	SAC
Limestone Coast of South West Wales / Arfordir Calchfaen De Orllewin Cymru*	SAC
Llwyn*	SAC
Llyn Dinam*	SAC
Migneint-Arenig-Dduallt*	SAC
Migneint-Arenig-Dduallt*	SPA
Morfa Harlech a Morfa Dyffryn*	SAC
Mwyngloddiau Fforest Gwydir / Gwydyr Forest Mines*	SAC
Mynydd Cilan, Trwyn y Wylfa ac Ynysoedd Sant Tudwal*	SPA
Mynydd Epynt*	SAC
North Pembrokeshire Woodlands / Coedydd Gogledd Sir Benfro*	SAC
North West Pembrokeshire Commons / Comin Gogledd Orllewin Sir Benfro*	SAC

European site	Designation
Pembrokeshire Bat Sites and Bosherton Lakes / Safleoedd Ystlum Sir Benfro a Llyn*	SAC
Pembrokeshire Marine / Sir Benfro Forol*	SAC
Pen Llyn a'r Sarnau / Lleyn Peninsula and the Sarnau*	SAC
Preseli*	SAC
Ramsey and St David's Peninsula Coast*	SPA
Rhinog*	SAC
Rhos Llawr-cwrt*	SAC
Rhos Talglas*	SAC
Severn Estuary*	SPA
Severn Estuary/ Môr Hafren*	SAC
Skokholm and Skomer	SPA
St David's / Ty Ddewi*	SAC
Traeth Lafan / Lavan Sands, Conway Bay*	SPA
Y Fenai a Bae Conwy / Menai Strait and Conwy Bay*	SAC
Y Twyni o Abermenai i Aberffraw / Abermenai to Aberffraw Dunes*	SAC
Yerbeston Tops	SAC
Ynys Feurig, Cemlyn Bay and The Skerries*	SPA
Ynys Seiriol / Puffin Island	SPA
Burry Inlet	Ramsar
Cors Caron	Ramsar
Cors Fochno and Dyfi	Ramsar
Corsydd Mon a Llyn / Anglesey and Llyn Fens	Ramsar
Crymlyn Bog	Ramsar
Llyn Idwal	Ramsar
Severn Estuary	Ramsar
The Dee Estuary	Ramsar

Further detail about these sites is provided in Appendix 2, including the features associated with each of the Natura 2000 sites and the unique water body identification code where Natura 2000 sites include a water body. Further details about the Ramsar sites are available on the Ramsar website (http://www.ramsar.org).

Given the high-level nature of this assessment, it is not practical to provide detailed information about each of these sites. Further information about the Natura 2000 site features is available on the Joint Nature Conservation Committee website (www.jncc.gov.uk). Information on status, condition and conservation objectives for Natura 2000 sites is available from CCW (www.ccw.gov.uk).

Figure 3. Map of all European sites within the Western Wales RBD



4.2 Screening of measures

A coarse initial screening exercise was applied to the measures identified in the RBMP, the aim was to:

- identify measures that, because of their nature, could not conceivably have a negative effect or are not suitable for assessment;
- identify measures that are necessary for the conservation management of Natura 2000 sites.

These measures were screened out, leaving a reduced list of measures that require further assessment.

4.2.1 Measures that could not have a negative effect or are not suitable for assessment

The types of measure that could not conceivably have an effect or are not suitable for assessment are summarised in Table 2.

Table 2. Summary of types of measure that have been screened out and do not require further assessment

Type of measure	Reason for screening out of further assessment	Example measures
Education, awareness, influence, encourage, promote, advise, provide guidance	These types of measure are expected to contribute to achieving WFD objectives through raising awareness. Due to their intangible nature, assessment of these with regard to European sites has not been included.	Advice and campaigns on the correct disposal practices for waste oils and fats
Research, monitor, investigate, collect data/information, review	These types of measure improve our understanding of the environment. These actions are concerned with information gathering rather than taking any concrete actions and as such have not been assessed. They will however contribute to making sure that water management actions are fully informed and based on good evidence.	Continue to investigate mine water impacts and develop remediation plans in accordance with the Metal Mines Strategy for Wales.
Introduction of plan, programme, strategy, scheme, code of	There are a number of plans, programmes, schemes etc identified as part of the RBMP in order to	Coal Authority mine water pumping schemes to prevent intrusion
practice, code of conduct	address specific issues or pressures. Where the measures provide no indication of what will be involved these measures are not suitable for assessment at this stage.	Draw up Individual Species Action Plans for species identified as presenting particular risk levels, to minimise the risks associated with them
Regulation, legal requirement	Measures that identify existing legislation or proposed new regulation	Comply with environmental permit conditions
	have not been assessed.	EU Restriction on use of PAH content in oil used in the manufacture of tyres
Partnerships, working together, sharing	These describe ways of working rather than physical actions and are not	Promote all Wales records centre agreement to enable

Type of measure	Reason for screening out of further assessment	Example measures
information, co- ordinated approach	suitable for assessment.	effective collation and sharing of data on Invasive Alien Species
Funding	These measures are concerned with funding and support rather than taking any physical action so are not assessed.	

4.2.2 Measures necessary for the conservation management of Natura 2000 sites

The measures in Annex D have been identified by CCW to improve the water or water-dependent environment to the extent necessary to maintain at or restore to favourable conservation status the water-dependent habitats and species for which a Natura 2000 Protected Area is designated⁶.

Measures that are for the nature conservation management of a site could have negative effects on the site features if carried out in the wrong place within a site, or at the wrong time of year. It is also possible that measures for the management of one habitat or species, or for one particular Natura 2000 site, may have negative effects on another. The spatial scale, location, timing and nature of these actions are critical. The organisations responsible for these measures have agreed to these measures through consultation with CCW. There is also a requirement to get CCW consent before any operations are undertaken, or permitted, that are likely to damage these sites⁷. Reference should also be made to the Natura 2000 Site Management Plans⁸. The risk of negative effects from the measures in Annex D is very low, it was agreed with CCW that they could be screened out of the assessment.

4.3 Identify hazards to European sites

The aim of this part of the assessment is to consider the remaining measures in further detail and to identify the hazards that implementation of the measures could pose to European sites. The hazards that have been considered are based on those used in Environment Agency's EU Habitats Directive Handbook⁹. The hazards are described in Appendix 3, which also includes a table showing the groups of interest features that occur on European sites within the Western Wales RBD and the broad sensitivity of these groups to hazards. Hazards are not limited to water dependent habitats or species. Actions do not have to be implemented within a European site to pose a hazard, for example works to a river downstream of a site designated for fish spawning my affect the ability of fish to travel upstream to that site.

All measures that can reasonably be predicted to pose hazards to European sites have been identified; the results of the screening and hazard identification for all measures in Annex C are recorded in Appendix 4. The measures that could pose hazards can be grouped into a number of measure types.

Managed retreat, managed realignment

⁶ The measures for Natura 2000 Protected Areas in Wales are a subset of the "Actions" identified in response to the Environment Strategy for Wales target that 95% of all internationally protected sites should be in Favourable Condition by 2010. Annex D contains only those measures required to address water related impacts on water dependent Natura 2000 sites. For full details refer to CCW Site Management Plans.

⁷ Wildlife and Countryside Act 1981 Section 28 (4)(b) substituted by Schedule 9 to the Countryside and Rights of Way Act 2000.

http://www.ccw.gov.uk/landscape--wildlife/protecting-our-landscape/special-sites-project-landing.aspx

⁹ The principal hazards associated with the main types of activity authorised by the Environment Agency and the broad sensitivities of groups of interest features are identified in the sensitivity matrices in the Functional Appendices 1-10 of the EU Habitats Directive Handbook. These sensitivities are based on the judgement of staff in the Environment Agency, NE and CCW.

- Habitat creation
- Removal of structures
- Removal or operational and structural changes to locks, sluices, weirs, barrages
- Changes to river channel e.g. to increase channel morphological diversity (alteration of channel bed, reintroducing meanders, riffles, buffers)
- Changes to river bank e.g. bank side rehabilitation/re-profiling, replacing hard structures with earth banks
- Species reintroduction
- Invasive species control
- Habitat restoration through blocking of ditches or moorland grips
- Flow manipulation, water level management

The hazards associated with these types of measures are summarised in Table 3.

Table 3. Potential hazards associated with types of measures in Western Wales RBD

	Haza	rd																				
Measure type	Acidification	Change in water levels or table	Changed water chemistry	Changes in flow or velocity regime	Changes in physical regime	Competition from non-native species	Disturbance (noise or visual)	Entrapment	Habitat loss	Killing/injury or removal of fish or other animals	Nutrient enrichment	РН	Physical damage	Predation	Reduced dilution capacity	Salinity	Siltation	Smothering	Surface water flooding changes	Thermal regime changes	Toxic contamination	Turbidity
Managed retreat, managed realignment																						
Habitat creation																						
Removal of structures																						
Removal or operational and structural changes to locks, sluices, weirs, barrages																						

	Haza	rd																				
Measure type	Acidification	Change in water levels or table	Changed water chemistry	Changes in flow or velocity regime	Changes in physical regime	Competition from non-native species	Disturbance (noise or visual)	Entrapment	Habitat loss	Killing/injury or removal of fish or other animals	Nutrient enrichment	РН	Physical damage	Predation	Reduced dilution capacity	Salinity	Siltation	Smothering	Surface water flooding changes	Thermal regime changes	Toxic contamination	Turbidity
Changes to river channel e.g. to increase channel morphological diversity (alteration of channel bed, reintroducing meanders, riffles, buffers)																						
Changes to river bank e.g. bank side rehabilitation/re- profiling, replacing hard structures with earth banks																						
Species reintroduction																						
Invasive species control																						

	Haza	rd																				
Measure type	Acidification	Change in water levels or table	Changed water chemistry	Changes in flow or velocity regime	Changes in physical regime	Competition from non-native species	Disturbance (noise or visual)	Entrapment	Habitat loss	Killing/injury or removal of fish or other animals	Nutrient enrichment	Н	Physical damage	Predation	Reduced dilution capacity	Salinity	Siltation	Smothering	Surface water flooding changes	Thermal regime changes	Toxic contamination	Turbidity
Habitat restoration through blocking of ditches or moorland grips																						
Flow manipulation, water level management									i													

4.4 Assessment of likely significant effect

A plan is likely to have a significant effect if it may reasonably be predicted to affect the conservation objectives of the features for which a European site was designated. This excludes trivial or inconsequential effects.

Determining whether there will be a 'likely significant effect' does not imply that there will be such an effect or even that an effect is more likely than not.

4.4.1 Considering likely significant effect of an individual measure

The RBMP is a high-level plan, it identifies measures, but the detail of exactly where and how the individual measures will be implemented will be developed at a later stage when the measure progresses towards implementation. The RBMP does not constrain where or how the individual measures are implemented; the measures could go ahead somewhere or in some way that will not have a significant negative effect on any European site.

4.4.2 Interaction of the individual measures in the plan

It is possible that the measures in the Plan could act in combination to have a significant effect on the interest features of European sites. The RBMP does not constrain where or how the measures will be implemented; the measures could go ahead somewhere or in some way that will not have a significant negative effect in combination with each other on any European sites.

4.4.3 In combination assessment with other plans or projects

It is possible that the measures in the plan could act in combination with other plans and projects to have a significant effect¹⁰. Given the extensive range of plans and projects that may affect European sites within the plan area and the lack of location specific information about the measures in the Plan, a pragmatic approach to the in combination assessment is required. Other competent authorities have not been consulted for information on other plans and projects as part of this Habitats Regulations assessment because the Strategic Environmental Assessment (SEA)¹¹ of the draft RBMP for Western Wales RBD identifies other plans that may be relevant. To ensure the in combination assessment remains focussed it has been limited to those plans and projects identified in the SEA as having a significant interaction with the RBMP for biodiversity, flora and fauna.

The SEA identifies where the RBMP could influence existing plans and policies and vice versa; it also includes identification of potentially conflicting plans and policies.

The plans reviewed for the SEA include:

- Wales Transport Strategy; Better Homes for People in Wales; Wales Spatial Plan 2008 update; Planning Policy Wales, TAN, Wales Rural Development Plan
- Wise About Waste: The National Waste Strategy for Wales; Minerals Planning Policy Wales; Marine Aggregates Dredging Policy; Regional Waste Management Strategies, Regional Mineral Strategies, Minerals TAN, Planning Policy Guidance England
- The Welsh Historic Environment Report; Register of Welsh Historic landscapes.

¹⁰ Consideration of in combination effects is not confined to those plans/projects that have already been completed/implemented but should also include those plans and projects which can reasonably be foreseen and/or are the subject of an application/processes that have not yet been determined and/or implemented, including all projects started but not yet completed, with consent but not yet started and projects under ongoing review.

11 Environmental report: Strategic Environmental Assessment of the draft River Basin Management Plan for the Western Wales

river basin district, Environment Agency, 22nd December 2008.

- Wales Environment Strategy; Regional Biodiversity Strategies; Regional Environment Strategies, UK Biodiversity Strategy.
- Agri-environment schemes; Rural Development Plan Wales; Welsh Agri Food Strategy;
 Woodlands for Wales; Catchment Sensitive Farming (Wales).
- Starting To Live Differently The Sustainable Development Scheme of the National Assembly for Wales

The plans identified in the SEA as having significant interactions for biodiversity, flora and fauna are listed below; the positive interactions are described in Table 4, no negative interactions were identified.

- Wales Spatial Plan 2004 and the 2008 update
- Wales Rural Development Programme

Table 4. Plans identified in the SEA as having significant positive interactions for biodiversity, flora and fauna

Title of relevant document(s)	Description of significant positive interactions
Wales Rural Development Programme	Axis 2 of the Wales Rural Development Programme sets out a number of policies which will increase environmental sustainability throughout Wales. In particular, it refers to promoting the protection of cultural landscapes, maintaining and enhancing woodlands and halting loss of biodiversity.
	Axis 1 and Axis 3, however promote development of infrastructure and greater economic activity in agriculture and forestry. There is therefore potential for negative effects on biodiversity at a local level from these if more land is required for economic activity, however it should be possible to avoid or mitigate for losses.
Wales Rural Development Programme	The Wales Rural Development Programme highlights one agri-environment scheme, Better Woodlands for Wales which is designed to assist in dealing with invasive species.
Wales Rural Development Programme	The Wales Rural Development Programme promotes the possibility of flood prevention through allowing the flooding of agricultural land.

At this high-level plan stage it is not appropriate to consider the prevailing environmental conditions at each European site – this would not add anything useful to the assessment as the plan does not include detail or constrain where the measures will be implemented; however the following prevailing conditions and environmental changes at the RBD-level have been taken into account in the assessment.

The Western Wales RBD is home to over 2.5 million people and the population is forecast to grow at 0.2 per cent per annum to 2015. There are plans for increased development in the plan area. Increased population growth and development will continue to put pressure on the water environment by increasing the need for water and sewage provision.

Climate change will result in warmer temperatures, wetter winters and drier summers. Relative sea level (including the effect of land movements) will continue to rise around most of the UK shoreline. Coastal squeeze and increased flooding under climate change have implications for habitats and species because defences and flow control structures impact on ecology.

The RBMP does not constrain where or how the measures will be implemented; the measures could go ahead somewhere or in some way that will not have a significant negative effect on a European site in combination with other plans or projects. The risk of negative effects in combination is very low as the measures in the plan are intended to secure no deterioration in status across the water environment in the context of the other plans and projects and prevailing conditions.

The information considered in this assessment may help inform Habitats Regulations assessments of individual measures undertaken at later plan, project or permission stages; however later assessments will require their own in combination assessments.

4.5 Control measures to avoid likely significant effects

The assessment has shown that implementation of some measures could pose hazards to European sites. At this high-level plan stage, it is not possible to determine which sites may be affected, or whether the effects of the measures will be significant due to uncertainty about where and how the measures will be implemented. However, as the RBMP does not constrain where or how the measures will be implemented; the measures could go ahead somewhere or in some way that will not have a significant effect on any European site.

This section considers whether appropriate control measures are in place to ensure that potential negative effects on European sites can be identified and avoided when the measures are progressed towards implementation.

Most types of measures that have been identified as having potential to cause hazards would require a Habitats Regulations assessment as a matter of law or Government policy before they can be implemented. A Habitats Regulations assessment at this later stage will be able to identify more precisely the nature, scale or location of action associated with the measure, and thus its potential effects¹³. The RBMP makes it clear that before any measures in the plan are implemented they must be subject to the requirements of the Habitats Regulations and that any plans, projects or permissions required to implement the measures must undergo an 'appropriate assessment' if they are likely to have a significant effect.

Responsibility for Habitats Regulations assessment of plans, projects or permissions required to implement the measures in this RBMP remains with the competent authority. For example, any measures involving work in a river channel or river bank would not be able to legally go ahead without consent from the Environment Agency under the Water Resources Act 1991 or Land Drainage Act 1991. The Environment Agency would be the competent authority in this case and could not agree to any actions that would have an adverse effect on any European sites. Further examples are provided in Table 6.

Some types of measure, for example 'habitat creation' may not require any plans or projects that would be subject a Habitats Regulations Assessment. However, these measures are only likely to pose hazards if carried out on the European sites. SPAs and SACs on land or freshwater areas are underpinned by notification as Sites of Special Scientific Interest (SSSIs)¹⁴ and the protection of the SACs and SPAs can be secured through the legal provisions for SSSIs¹⁵. The notification includes a list of operations which need consent from

¹³ Deferring Habitats Regulations assessment is not always appropriate; in some circumstances it can prevent consideration of strategic alternatives.

¹⁴ The Ramsar sites within the Western Wales River Basin District are underpinned by SSSIs.

¹⁵ Wildlife and Countryside Act 1981 Section 28 (4)(b) substituted by Schedule 9 to the Countryside and Rights of Way Act 2000

CCW before they can be carried out on a SSSI or in a location outside the SSSI which may affect the features of interest¹⁶. A land-owner or occupier must give CCW written notice before beginning any of the operations listed in the notification, or before allowing someone else to carry out these activities. None of the activities can legally go ahead without CCW consent.

Table 5 provides information on the types of measures, potential hazards and control measures. It also identifies some potential control measures that could be considered at implementation stage.

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¹⁶ SSSI features are not always exactly the same as the SAC, SPA and Ramsar features, however, given the very low risk it is considered that this provides adequate protection for these activities.

Table 5. Control measures for implementing measures that may affect European sites

Measure type	Potential hazards	Control measure	Potential control measures to consider at implementation stage
Managed retreat, managed realignment	Potential loss of existing habitat behind flood defence structures e.g. there is a risk that some inter-tidal habitats for example coastal lagoons and shingle banks will be lost. In addition, retreating defences is likely to result in loss of freshwater terrestrial habitat. Changes in water levels, changes in the flow or velocity regime and changes to the physical regime. Increasing connectivity with the flood plain could lead to increases in movement of invasive non-native species within a river catchment. Works themselves may cause physical damage and disturbance and may cause turbidity and lead to smothering as the sediment settles.	The RBMP makes it clear that before any measures in the plan are implemented they must be subject to the requirements of the Habitats Regulations. Any plans, projects or permissions required to implement the measures must undergo an appropriate assessment if they are likely to have a significant effect. Operations affecting SSSI's require consent from CCW.	Existing habitat use must be considered and there is a need to ensure that implementation has regard for impacts on European sites through appropriate levels of survey, investigation and impact assessment. Appropriate timing of work. Follow established good practice. Seek advice and approval from CCW.
Habitat creation	Loss of existing habitat. Works themselves may cause physical damage and disturbance.	The RBMP makes it clear that before any measures in the plan are implemented they must be subject to the requirements of the Habitats Regulations. Any plans, projects or permissions required to implement the measures must undergo an appropriate assessment if they are likely to have a significant effect. Operations affecting SSSI's require consent from CCW.	Existing habitat use must be considered and there is a need to ensure that implementation has regard for impacts on European sites through appropriate levels of survey, investigation and impact assessment. Appropriate timing of work. Follow established good practice. Seek advice and approval from CCW.
Removal of structures	Removal of structures such as	The RBMP makes it clear that	Ensure that implementation has

Measure type	Potential hazards	Control measure	Potential control measures to consider at implementation stage
	weirs and barrages may result in changes in water levels, changes in the flow or velocity of a river and influence the physical regime. Removal of barrages or change in operation where there is tidal influence could affect salinity. The structures may provide habitat for designated species such as crayfish or bats. Works themselves may cause physical damage and disturbance to the water body as well as adjacent habitats. In-river works may cause turbidity and lead to features being smothered as the sediment settles.	before any measures in the plan are implemented they must be subject to the requirements of the Habitats Regulations. Any plans, projects or permissions required to implement the measures must undergo an appropriate assessment if they are likely to have a significant effect. Operations affecting SSSI's require consent from CCW.	regard for impacts on European sites through appropriate levels of survey, investigation and impact assessment. Appropriate timing of work. Follow established good practice. Seek advice and approval from CCW.
Removal or operational and structural changes to locks, sluices, weirs, barrages	Removal of structures such as weirs and barrages may result in changes in water levels, changes in the flow or velocity of a river and influence the physical regime. Removal of barrages or change in operation where there is tidal influence could affect salinity. Increasing connectivity of rivers could lead to increases in movement of invasive non-native species within a river catchment. Works themselves may cause physical damage and disturbance to the water body as well as adjacent habitats. In-river works may cause turbidity and lead to	The RBMP makes it clear that before any measures in the plan are implemented they must be subject to the requirements of the Habitats Regulations. Any plans, projects or permissions required to implement the measures must undergo an appropriate assessment if they are likely to have a significant effect. Operations affecting SSSI's require consent from CCW.	Ensure that implementation has regard for impacts on European sites through appropriate levels of survey, investigation and impact assessment. Appropriate timing of work. Follow established good practice. Seek advice and approval from CCW.

Measure type	Potential hazards	Control measure	Potential control measures to consider at implementation stage
	features being smothered as the sediment settles.		
Changes to river channel e.g. to increase channel morphological diversity (alteration of channel bed, reintroducing meanders, riffles, buffers)	Improving habitat for one specific species e.g. creating spawning habitat for fish could have negative effect on other designated features. Works themselves may cause physical damage and disturbance within the water body as well as to adjacent habitats. In-river works may cause turbidity and lead to features being smothered as the sediment settles.	The RBMP makes it clear that before any measures in the plan are implemented they must be subject to the requirements of the Habitats Regulations. Any plans, projects or permissions required to implement the measures must undergo an appropriate assessment if they are likely to have a significant effect. E.g. this work could not go ahead without consent from the Environment Agency to work in the river under the Water Resources Act 1991 or Land Drainage Act 1991. Operations affecting SSSI's require consent from CCW.	Ensure that implementation has regard for impacts on European sites through appropriate levels of survey, investigation and impact assessment. Seek advice and approval from CCW.
Changes to river bank e.g. bank- side rehabilitation/re-profiling, replacing hard structures with earth banks	Improving habitat for one specific species e.g. creating spawning habitat for fish could have negative effect on other designated features. Works themselves may cause physical damage and disturbance to the water body as well as adjacent habitats. In-river works may cause turbidity and lead to features being smothered as the sediment settles.	The RBMP makes it clear that before any measures in the plan are implemented they must be subject to the requirements of the Habitats Regulations. Any plans, projects or permissions required to implement the measures must undergo an appropriate assessment if they are likely to have a significant effect. E.g. this work could not go ahead without consent from the Environment Agency to work in the river under the Water Resources Act 1991 or Land Drainage Act	Ensure that implementation has regard for impacts on European sites through appropriate levels of survey, investigation and impact assessment. Seek advice and approval from CCW.

Measure type	Potential hazards	Control measure	Potential control measures to consider at implementation stage
		1991. Operations affecting SSSI's require consent from CCW.	
Species reintroduction	Beavers are extinct native species and re-introduction could contribute to river and wetland management, however the designated features have developed in the absence of beavers. Potential for physical loss, physical damage, changes in water levels, changes in flow of velocity regime, effects on fish movement.	The RBMP makes it clear that before any measures in the plan are implemented they must be subject to the requirements of the Habitats Regulations. Any plans, projects or permissions required to implement the measures must undergo an appropriate assessment if they are likely to have a significant effect. Beavers are not ordinarily resident in Great Britain so for any legal release a licence from CCW would be required; this would require assessment under the Habitats Regulations.	Careful consideration of which site or sites are most suitable for beaver reintroductions (e.g. Natural England Commissioned Report NECR002, The feasibility and acceptability of reintroducing the European beaver to England, 2009) Follow established best practice (IUCN. 1998. Guidelines for reintroductions. Gland, Switzerland and Cambridge UK: Prepared by IUCN/SSC Reintroduction Specialist Group IUCN.) Seek advice and approval from CCW.
Invasive species control	Chemical control of invasive plant species may have negative effects on other plant species. Carrying out any physical removal at wrong time of year could disturb fish or birds. Leaving plant debris in the water could affect oxygen levels. Disposal of vegetation on the bank-side could damage other habitat and allow the spread of invasive species.	The RBMP makes it clear that before any measures in the plan are implemented they must be subject to the requirements of the Habitats Regulations. Any plans, projects or permissions required to implement the measures must undergo an appropriate assessment if they are likely to have a significant effect. The Food and Environment Protection Act 1985 (Control of Pesticides Regulations 1986, as amended), sets out the rules on the use of pesticides to control weeds	Negative effects can be avoided by following best practice e.g. seeking advice on correct management for the specific invasive species and the specific location; removing all plant debris from the water after cutting operations; seeking advice on disposal of plant material. For further information see. Environment Agency 'Guidance for the control of non-native invasive weeds in or near fresh water' Seek advice and approval from CCW.

Measure type	Potential hazards	Control measure	Potential control measures to consider at implementation stage
		growing in water or on land.	
		Anyone who wants to use herbicides to control aquatic or bank-side weeds must have written agreement to their proposals from the Environment Agency. The Environment Agency will assess these applications to ensure no activities go ahead that would have negative effects on European sites.	
		Operations affecting SSSI's require consent from CCW.	
Habitat restoration through blocking of ditches or moorland grips.	Work may result in disturbance, particularly to birds. Carrying out any physical work could disturb or damage habitats.	The RBMP makes it clear that before any measures in the plan are implemented they must be subject to the requirements of the Habitats Regulations. Any plans, projects or permissions required to implement the measures must undergo an appropriate assessment if they are likely to have a significant effect. Operations affecting SSSI's require consent from CCW.	Existing habitat use must be considered and there is a need to ensure that implementation has regard for impacts on European sites through appropriate levels of survey, investigation and impact assessment. Appropriate timing of work. Follow established good practice. Seek advice and approval from CCW.
Flow manipulation, water level management	Changes in water levels, changes in the flow or velocity regime and changes to the physical regime. Habitat loss resulting from change in wetted area of a river.	The RBMP makes it clear that before any measures in the plan are implemented they must be subject to the requirements of the Habitats Regulations. Any plans, projects or permissions required to implement the measures must undergo an appropriate assessment if they are likely to have a significant effect.	Ensure that implementation has regard for impacts on European sites through appropriate levels of survey, investigation and impact assessment. Seek advice and approval from CCW.

Measure type	Potential hazards	Control measure	Potential control measures to consider at implementation stage
		Operations affecting SSSI's require consent from CCW.	

4.6 Conclusion of Habitats Regulations assessment

At this high-level plan stage, the detail of where and how the measures will be implemented has not yet been developed. This assessment has identified potential hazards associated with implementation of the measures in the RBMP but we are confident that the measures could go ahead somewhere or in some way that will not have a significant negative effect on a European site.

It has been demonstrated that controls are in place to identify any risks to European sites as the detail of the measures is developed. The RBMP also makes it clear that before any measures in the plan are implemented they must be subject to the requirements of the Habitats Regulations and that any plans, projects or permissions required to implement the measures must undergo an 'appropriate assessment' if they are likely to have a significant effect.

The RBMP does not constrain the nature and/or scale and/or location of the measures so they can be developed in a way that will avoid the likelihood of any significant negative effects on European sites.

5. Conclusion

We have concluded that the RBMP is not likely to have any significant negative effects on any European sites, alone or in combination with other plans or projects. Given this conclusion, there is no requirement to progress to the next stage of the Habitats Regulations assessment.

This conclusion does not remove the need for later Habitats Regulations assessment of any other plans, projects, or permissions associated with, or arising out of, the measures identified in the Plan. Acceptance that this Plan is consistent, so far as can be ascertained, with the Habitats Regulations does not guarantee that any plan or project derived from the Plan will also be found consistent.

6. References

Department for Communities and Local Government (DCLG, August 2006) (formerly ODPM). Draft guidance 'Planning for the Protection of European Sites: Appropriate Assessment'.

Environment Agency. EU Habitats Directive Handbook

European Commission (2000). *Managing Natura 2000 sites: The provisions of Article 6 of the Habitats Directive 92/43/EEC.*

Joint Nature Conservation Committee. www.jncc.gov.uk

Scott Wilson, Levett-Therivel Sustainability Consultants, Treweek Environmental Consultants and Land Use Consultants (August, 2006). *Appropriate Assessment of Plans.*

Appendix 1

Record of consultation

Date	From	То	Details
07/01/09			The Environment Agency has been collaborating with Natural England and the Countryside Council for Wales since 2002 through a Tripartite Working Group to address issues relevant to the Water Framework Directive (WFD) and, in particular, the requirements of Natura Protected Areas.
			A working protocol to cover the joint position and respective responsibilities in relation to River Basin Planning and Management was approved for Natural England by Andrew Wood, Executive Director. December 2008 and for the Environment Agency by David King, Director of Water Management and Tricia Henton, Director of Environment Protection. December 2008 and January 2009.
26/01/09	Richard Handley, Policy Advisor, Environment Agency	David Withrington, Water Framework Directive Project Manager, Natural England	Email setting out proposed approach to Habitats Directive Assessment of dRBMPs. Attachment HD AA of RBMPs flowchart v1
27/01/09	Richard Handley	David Withrington	Email including a document explaining proposed approach and pilot assessment. Attachment
			 Proposed approach to Habitats Regulations Assessment of draft River Basin Plans, Version 1 (For discussion with NE) Northumbria dRBMP assessment v0.1
06/02/09	David Withrington	Meeting attendees	Email to meeting attendees (Richard Handley, Bethany Marshall, Steve Peters, Michael Coyle, David Withrington) including a record of meeting to discuss WFD Natura 2000 issues.
			Meeting included discussion about the draft assessment for Northumbria RBMP, including the assumption that measures for water dependent SACs and SPAs in Annex D were essential to conservation management of the site. There was agreement to this from David Withrington, however an action was taken to seek agreement of operational staff to the proposed approach.
			Attachment
			EA-NE-WFDprotectedareasnoteofmtg-6Feb09
25/02/2009	Richard Handley	Alison Brown, Planning Policy, CCW	Email outlining the proposed approach to assessments and requesting comments. Attachments

Date	From	То	Details
			For discussion with CCW
			Proposed approach to Habitats Regulations Assessment of draft River Basin Plans (Version 1)
			This includes general principles, advice/information requirements (including request for advice on plans or projects that are relevant to the in combination assessment) and details how the Environment intend to consult CCW on the HRAs.
			A number of 'issues to consider/agree' are raised, including:
			proposed assessment procedure
			whether actions for Natura 2000 sites in Annex D require assessment
			• the scope of the in combination assessment (including whether it is acceptable to limit plans and projects identified in the SEA as having a significant interaction with the dRBMP for biodiversity, flora and fauna)
			• the principle that assessment under the Habitats Regulations at a later plan or project stage may be more appropriate.
			Northumbria dRBMP assessment v0 1
			A draft of the HRA for Northumbria River Basin District was included to provide an example.
01/04/2009	Bethany Marshall, Policy Advisor, Environment	Alison Brown Phil Eckersley, Senior Specialist -	Email confirming that the Environment Agency determined that the draft River Basin Management Plans are 'plans' for the purposes of Article 6(3) of the Habitats Directive and will carry out an assessment to consider if any of the dRBMPs will have a 'likely significant effect'.
	Agency	Habitats	The email sets out exactly which assessments NE and CCW will be consulted on and expectations about
		Regulations, Natural England	response times.
		rvaturar Erigiana	EA offered to meet NE and CCW to discuss approach.
03/04/09	Bethany Marshall	Alison Brown Phil Eckersley	Email advising CCW and NE that Environment Agency are consulting them on Habitat Regulations Assessments. The assessment documents, Excel spreadsheet containing assessment of all the measures and response forms followed in two further emails, in line with established consultation procedures a response was request in 20 working days – 6 May 2009.
			Attachments
			HRA dRBMP Letter to CCW
			HRA dRBMP Letter to NE
			Letters summarising the process and conclusions and requesting response within 20 working days (in line with established procedures)
			HRA for each RBD (dRBMP v1) and form for 'comments and sign' for each RBD.

Date	From	То	Details
			HRA dRBMP Appendix 4
12/05/09	Bethany Marshall	Chris Uttley, Water Policy Officer, Countryside Council for Wales David Withrington Cc Alison Brown Cc Phil Eckersley	Email explaining the changes EA proposes to make to the plans to better meet Nature 2000 requirements. It was felt these may influence comments on the HRA. Further request for comments on the HRAs. Attachment Changes we are making to RBMP for n2k sites
03/07/09	David Parker, Director Science, Countryside Council for Wales	Bethany Lovell	CCW's response to HRAs for the Severn, Dee and Western Wales River Basin Management Plans. Request to set up a meeting to agree a way forward. Attachments Letter HRA for the Severn River Basin River Basin Management Pl Letter Marshall re HRA for the Dee River Basin District River B Letter Marshall- HRA for the Western Wales River Basin District
09/07/09	Richard Handley	David Parker	Email explaining that the 20 working day response deadline was 6 May and that Environment Agency's limited national resources are now entirely dedicated to improving the plans themselves; therefore EA will not be able to address these comments until August.
04/08/09	Bethany Lovell	David Parker	Email including response to CCW comments. Attachments EA response to CCW 04_08_09 Regard to CCW comments Dee040809 Regard to CCW comments Severn040809 Regard to CCW comments Western Wales040809 Regard to CCW Appendix A 04_08_09
10/08/09	David Withrington	Bethany Lovell	Comments on the HRA of the dRBMP. Comments are for Anglian HRA but can be applied to all the drafts. The main point is that mitigatory or control measures that are relied upon need to appear in the Plan itself. Attachment NaturalEnglandAnglianRBMPcomments-10Aug09

Date	From	То	Details
18/08/09			Meeting between CCW (David Parker, Alison Brown) and Environment Agency (Bethany Lovell, Richard Handley) to discuss the HRA of dRBMP
24/08/09	Bethany Lovell	Meeting attendees	Email including record of discussion at the meeting on 18/08/09. Attachment CCW HRA Meeting 180809
27/08/09	Bethany Lovell	David Withrington	Environment Agency response to Natural England comments on dRBMP HRA v1 consultation Attachment Regard to NE comments
30/09/09	Bethany Lovell	David Withrington	Email from the Environment Agency consulting Natural England on the consultation version of HRA of the RBMPs for Anglian, Dee, Humber, Northumbria, North West, Severn, South East, South West and Thames RBDs. Response requested by 28 October 2009. Attachments HRA fRBMP Letter to NE Consult 300909 HRA Anglian RBMP HRA Dee RBMP HRA Dee RBMP HRA Northumbria RBMP HRA Northumbria RBMP HRA North West RBMP HRA South East RBMP HRA South East RBMP Consultation with Natural England
30/09/09	Bethany Lovell	Alison Brown	Email from Environment Agency consulting the Countryside Council for Wales on the consultation version of HRA of the RBMPs for Dee, Severn and Western Wales. The email summarised the changes that had been made following previous consultation and meeting on 18/08/08. Response requested by 28 October 2009.

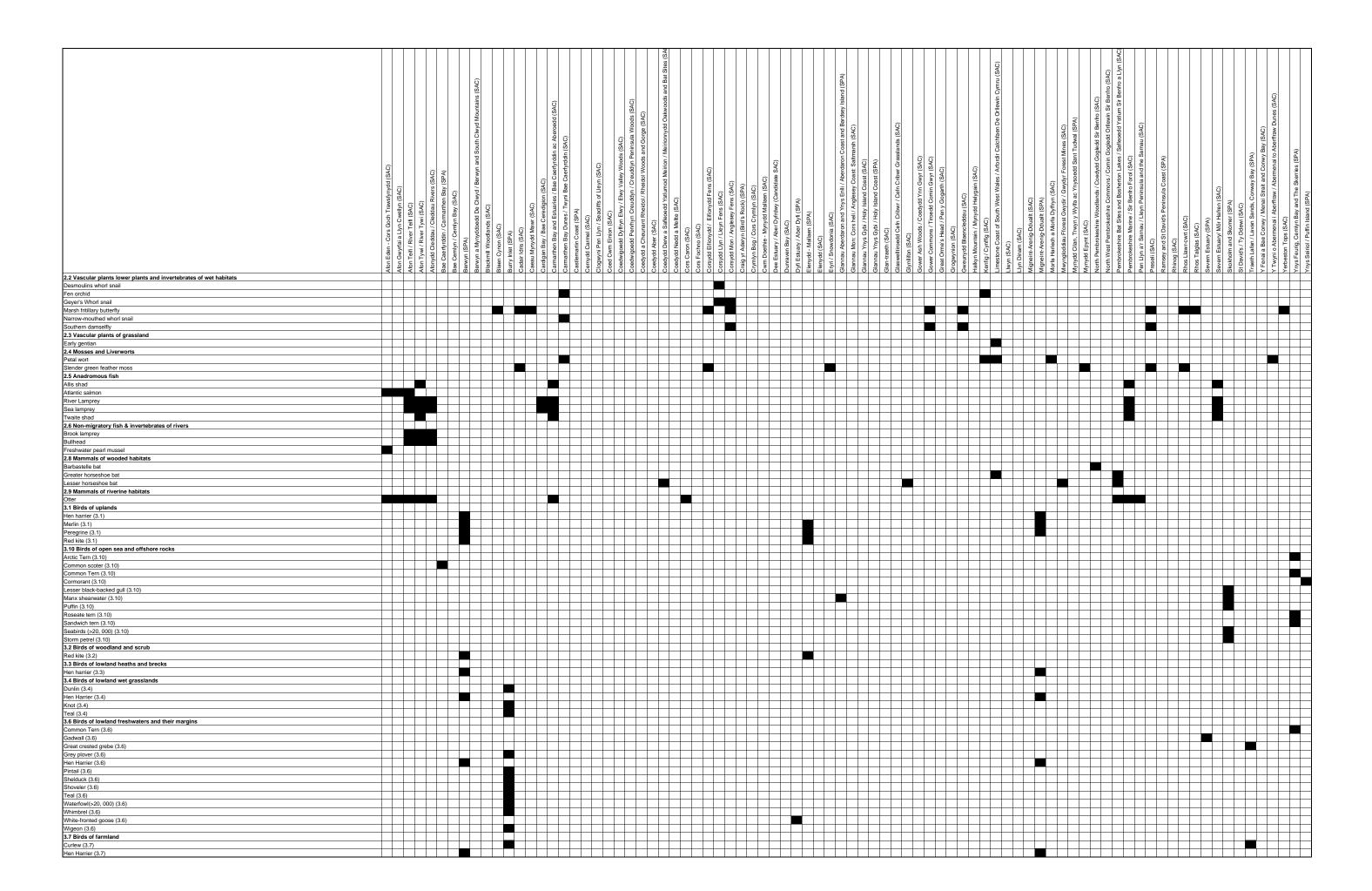
Date	From	То	Details
			Attachments - UDA (DRMD Letter to COW Consult 200000
			HRA fRBMP Letter to CCW_Consult 300909 HRA Dee RBMP
			HRA Severn RBMP
			HRA Western Wales RBMP
			Consultation with CCW
5/10/09	Bethany Lovell	David Withrington	Environment Agency consulted Natural England on the consultation version of HRA of the RBMPs for Solway Tweed (England only) RBMP
			Response requested by 3 November 2009.
			Attachments
			HRA (consult) Solway Tweed
			Consultation with Natural England
23/10/09	David Parker	Bethany Lovell	CCW response to consultation version of HRA.
			Attachments
			CCW response revised HRA Dee River basin Management Plan Oct 09
			CCW response revised HRA Severn RBMP Oct 09
			CCW response revised HRA Severn RBMP Oct 09
29/10/09	David Withrington	Bethany Lovell	NE Response to consultation version of HRA of the RBMPs Comments from David Withrington (NE) on the consultation version of the HRA of the RBMPs
			Attachment
			ResponsetoHRAofRBMPs-NE-Oct09
04/12/09	Bethany Lovell	David Withrington David Parker	Email from Environment Agency to Natural England and the Countryside Council for Wales including final versions of the HRAs for each RBD. The final versions have been developed with regard to the advice from Natural England and Countryside Council for Wales.
			Attachments
			Regard to NE comments fRBMP
			Regard to CCW commentsDee
			Regard to CCW commentsSevern

Date	From	То	Details
			Regard to CCW commentsWW
			HRA (final) Anglian RBMP, HRA (final) Anglian RBMP (changes)
			HRA (final) Dee RBMP, HRA (final) Dee RBMP (changes)
			HRA (final) Northumbria RBMP, HRA (final) Northumbria RBMP (changes)
			HRA (final) NW RBMP, HRA (final) NW RBMP (changes)
			HRA (final) Severn RBMP, HRA (final) Severn RBMP (changes)
			HRA (final) SE RBMP, HRA (final) SE RBMP (changes)
			HRA (final) SW RBMP, HRA (final) SW RBMP (changes)
			HRA (final) Thames RBMP, HRA (final) Thames RBMP (changes)
			HRA (final) WW RBMP, HRA (final) WW RBMP (changes)

Appendix 2

Natura 2000 sites and designated features

11 Earns & west habitrates	Adon Eden - Cors Goot i rawsyriyod (SAC.) Afon Gwyrtai a Llyn Cwellyn (SAC.) Afon Terli / River Terli (SAC)	Afon Tywi (River Tywi (SAC) Afonydd Cleddau Rivers (SAC) Bae Caerfyrddin / Carmanthen Bay (SPA)	Bae Cemlyn / Cemlyn Bay (SAC) Berwyn (SPA) Berwyn a Mynyddoedd De Clwyd / Berwyn and South Clwyd Mountains (SAC) Blackmil Woodlands (SAC)	Blaen Cynon (SAC) Burry Inlet (SPA)	Cadari (drs. (SAC) Caeau Myrrydd Mawr (SAC) Cardigan Bay / Bae Ceredigion (SAC)	Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd (SAC) Carmarthen Bay Dunes / Twyni Bae Caerfyrddin (SAC) Caetlemanin Crost (SDA)	Cemydd Carmel (SAC) Clogwyni Pen Llyn / Seadiffs of Lleyn (SAC)	Coedwigoed Dyffin Elwy Valley Woods (SAC) Coedwigoed Dyffin Elwy Valley Woods (SAC) Coedwigoed Penfryn Creudyn / Creudyn Peninsula Woods (SAC) Coedwydd a Cheurant Priedol / PRiedol Woods and Gorce (SAC)	Coedydd Aber (SAC) Coedydd Derw a Safleoedd Ystlumod Meirion / Meirionnydd Oakwoods and Bat Sites (SAC)	Corestyder record or menter (1974) Cors Carron (SAC) Cors School (SAC) Corsived Elifonydd / Elifonydd Fens (SAC)	Corsydd Llyn / Lleyn Fens (SAC) Corsydd Mon / Arglessy Fens (SAC) Crain w Arbenn (Blirts Brock) (SPA)	Craig y mouyr tens a moont (27.7) Crymlyn Bog / Cors Crymlyn (SAC) Cwm Doethie - Mynydd Mailaen (SAC)	Dee Estuary / Aber Dyrtdwy (Candidate SAC) Dunraven Bay (SAC) Dyrt Estuary / Aber Dyrt (SPA)	Elenydd - Mallaen (SPA) Elenydd (SAC)	Eryri / Snowdonia (SAC) Glannau Aberdaron and Ynys Enili / Aberdaron Coast and Bardsey Island (SPA) Glannau Mon: Cors heli / Anglesey Coast. Saltmarsh (SAC)	Glannau Ynys Gybi / Holy Island Coast (SPA)	Glan-traeth (SAC) Glaswelltiroedd Cefn Cribwr / Cefn Cribwr Grasslands (SAC) Glaswelltiroedd Cefn Cribwr / Cefn Cribwr Grasslands (SAC)	Gower Ash Woods / Coedydd Ynn Gwyr (SAC) Gower Commons / Tiroedd Comin Gwyr (SAC)	Great Orme's Head / Pen y Gogarth (SAC) Grogwynion (SAC) Gweunydd Blaencleddau (SAC)	Halkyn Mountain / Mynydd Helygain (SAC) Kenfig / Cynfig (SAC) Limestone Coast of South West Wales / Arfordir Calchteen De Orllewin Cymru (SAC)	Lwyn (SAC) Llyn Dinam (SAC)	Migneint-Arenig-Ddualit (SAC) Migneint-Arenig-Ddualit (SPA) Morte Hariech a Norta Dyffryn (SAC)	Mwyngloddiau Fforest Gwydir / Gwydyr Forest Mines (SAC) Mynydd Clian, Trwyn y Wylla ac Ynysoedd Sant Tudwal (SPA) Mynndd Enert (SAC)	Introductory (SAC) North Pentolicekire Woodlands / Coedydd Gogledd Sir Benfro (SAC) North West Pembrokeshire Commons / Comin Gogledd Orllewin Sir Benfro (SAC) Pentoloeshire Bat Silice and Bosherton Lakes / Salleoedd Ystlum Sir Benfro a Llvn (SAC)		Fresen (Anc.) Ramsey and St David's Peninsula Coast (SPA) Rhinog (SAC)	Rhos Llawr-owrt (SAC) Rhos Talqias (SAC) Sevem Estian (SPA)	Several Mor Hafren (SAC) Skokholm and Skonne (SAA) St Davids / Ty Ddewi (SAC)	Traeth Lafan / Lavan Sands, Conway Bay (SPA) Y Fenal a Bae Conwy / Menal Straft and Conwy Bay (SAC)	Y Twyni o Abermenai i Aberlfraw / Abermenai to Aberffraw Dunes (SAC) Yerbeston Tops (SAC) Ynys Feurig, Cerniyn Bay and The Skerries (SPA) Ynys Seiriol / Puffin Island (SPA)
1.1 Fens & wet habitats Alkaline Fens	+ + +		+++					+++		+++		++					++							+++	 		+	+++		+++
Molinia meadows on chalk and clay																														
Northern Altlantic wet heaths with Erica tetralix Residual alluvial forests (Priority Feature)	++		+++					+ + + -		+ + + -			\Box				+			$-\parallel \perp \parallel -$								++-		+++
Residual alluvial forests (Priority Feature) 1.10 Coastal Habitats	+++				++										+											+++				+++
Annual vegetation of drift lines																														
Embryonic shifting dunes Fixed dunes with herbaceous vegetation (grey dunes) (Priority Feature)					$\pm \pm$												1													
Perennial vegetation of stony banks																	Π													
Shifting dunes along the shoreline with Ammophila arenaria (white dunes) 1.11 Coastal habitats (sensitive to abstraction)																														
Coastal Lagoons (Priority Feature)																														
Dunes with Salix arenaria Humid dune slacks																														
Vegetated sea cliffs of the Atlantic and Baltic coasts																														
1.12 Estuarine & intertidal habitats Atlantic salt meadows																														
Attantic sair meadows Estuaries																														+++
Large shallow inlets and bays Mudflats and sandflats not covered by seawater at low tide																														
Reefs														+++																+
Salicornia and other annuals colonising mud and sand																														
1.13 Submerged marine habitats Sandbanks that are slightly covered by sea water all the time.																														+++
Submerged or partly submerged sea caves																														
1.2 Bogs & wet habitats Active raised bogs (Priority Feature)																														++++
Blanket bog (active only) (Priority Feature)																														
Bog woodland (Priority Feature) Calcareous fens with Cladium mariscus and Carex davalliana (Priority Feature)																														
Degraded raised bogs (still capable of natural regeneration)																														
Depressions on peat substrates Transition mires and quaking bogs																														
1.3 Riverine habitats & running waters																														
Floating vegetation of Ranunculus of plain and submountainous rivers Petrifying springs with tufa formations (Priority Feature)																														+++
1.4 Standing Waters (sensitive to acidification)																														
Dystrophic lakes																														
Oligotrophic waters containing very few minerals of Atlantic sandy plains with amphibious vegetation: Lobelia, Littorella and Isoetes 1.5 Standing waters (not sensitive to acidification)																														
Hard oligo-mesotrophic waters with benthic vegetation of Chara formations																										\Box				
Natural eutrophic lakes with Magnopotamion or Hydrocharition type vegetation Turloughs (no sites designated as yet)					$\pm \pm$												$\pm \pm$													
1.6 Dry Woodlands & scrub																	H													
Old oak woods with llex and Blechnum in the British Isles Taxus baccata woods (Priority Feature)	+++	+++															+									+ -				
Tilio-Acerion ravine woodlands (Priority Feature)																														
1.7 Dry grassland Calaminarian grasslands	+++				+																					+++				
Semi-natural dry grasslands and scrubland facies: on calcareous substrates																														
1.8 Dry heathland habitats Dry heaths (all subtypes)	+ + +							+++		+++							+								 		+			+++
1.9 Upland																														
Alpine and subalpine heaths Alpine pioneer formations of Caricion bicoloris-atrofuscae (Priority Feature)	+++		+++	+++	++			++-	+++	++-	+++	++				+	++				++		+		+++	+ =	+	++-		+++
Chasmophytic vegetation on rocky slopes . calcareous sub-types																														
Chasmophytic vegetation on rocky slopes . silicilous sub-types Eutric scree	+++	+++						+++		+++		++					+					+		+++	+++	+++		+++		+++
Eutrophic tall herbs																														
Siliceous alpine and boreal grasslands Siliceous scree	+ + +	+	+					+++		+++		+				+	+ $+$ $+$ $-$	+ + 1	+		\Box			+ + + -	++	+ + +	+ $+$ $+$ $-$	++		+++
2.1 Vascular plants of aquatic habitats																														
Floating Water Plantain																	H													
2.10 Amphibia Great crested newt	+++			++	++			+		++-		++		++	+						++		+	+++	+++	+++	+	+++	++	+++
2.11 Coastal plants																														
Shore dock 2.12 Marine mammals	++		+++		+		+++	+ + + -	+	+ + + -	+++	+			+ $+$ $+$ $+$ $+$		+	$+ + \bar{+}$	+ $+$ $+$ $+$ $+$	$-\parallel \perp \parallel -$		+		+ + + -		++		++-		4
2.12 Marine mammals Bottlenose dolphin					╧												$\pm \pm$													



	Afon Eden - Cors Goch Trawsfynydd (SAC) Afon Gwyrfai a Llyn Cwellyn (SAC)	.= :5	Afonydd Cleddau / Cleddau Rivers (SAC) Bae Caerlynddin / Carmanthen Bay (SPA) Bae Cemlwn (Cemlwn Bay (SAC)	Berwyn (SPA) Berwyn a Mynddoedd De Clwyd / Berwyn and South Clwyd Mountains (SAC) Bliokenii Woodlands (SAC)	Blaen Cynon (SAC) Burry Inlet (SPA)	Cadair Idris (SAC) Caeau Mynydd Mawr (SAC) Cardigan Bay / Bae Ceredigion (SAC)	Carmarthen Bay and Estuaries / Bae Caerfyddin ac Aberoedd (SAC)	Castlemantin Coast (SPA) Centernatin Coast (SPA)	Clogwyni Pen Llyn / Seadiffs of Lleyn (SAC) Coed Cwm Einion (SAC)	Coedwigoedd Dyffyn Elwy / Elwy Valley Woods (SAC) Coedwigoedd Penrhyn Creuddyn / Creuddyn Peninsula Woods (SAC) Coedydd a Cheunant Rheidol / Rheidol Woods and Gorge (SAC)	Coedydd Aber (SAC) Coedydd Derw a Safleoedd Ystlumod Meirion / Meirionnydd Oakwoods and Bat Sites (SA	Coedydd Nedd a Melite (SAC) Cors Caron (SAC)	Cots Footing (SAC) Cotsydd Efflonydd Fens (SAC)	Corsydd Llyn / Lleyn Fens (SAC) Corsydd Mon / Anglesey Fens (SAC) Craig yr Aderyn (Bird's Rock) (SPA)	Crymlyn Bog / Cors Crymlyn (SAC) Cwm Doettrie - Mynydd Mallaen (SAC)	Dee Estuary / Aber Dyrdwy (Candidae SAC) Dunraven Bay (SAC) Dyft Estuary / Aber Dyft (SPA)	Elenydd (SAC) Elenydd (SAC) Eryil / Snowdonia (SAC)	Giannau Aberdaron and Ynys Enlii / Aberdaron Coast and Bardsey Island (SPA) Giannau Mon: Cors heli / Anglesey Coast; Saltmarsh (SAC)	Glannau Ynys Gybi / Holy Island Coast (SAC) Glannau Ynys Gybi / Holy Island Coast (SPA)	Glan-treath (SAC) Glaswelltiroedd Cefn Cribwr / Cefn Cribwr Grasslands (SAC)	Gower Ash Woods / Coedydd Ynn Gwyr (SAC) Gower Commons / Tiroedd Comin Gwyr (SAC)	Great Orne's Head / Pen y Gogarth (SAC) Grogwynion (SAC)	Gweunydd Blaencleddau (SAC) Halkyn Mourtain / Mynydd Helygain (SAC)	Kenfig (SAC) Limestone Coast of South West Wales / Artordir Calchtaen De Orllewin Cymru (SAC)	Llwyn (SAC) Llyn Dinam (SAC) Minnaint-Anaint-Drialli (SAC)	Migneint-Arenig-Ddualit (SPA) Morta Harlech a Morta Dyffryn (SAC)	Mwyngloddiau Fforest Gwydir / Gwydyr Forest Mines (SAC) Mynydd Clian, Trwyn y Wylfa ac Ynysoedd Sant Tudwal (SPA) Mnnwdd Enwit (SAC)	(C)	North West Fantotkeshire Currinols / Comin Cogledo Ontewn Sir Bentro a Lyn (SAC) Pembrokeshire Bat Sites and Bosherton Lakes / Safleoedd Ystlum Sir Bentro a Lyn (SAC) Pembrokeshire Marine / Sir Bentro Ford (SAC)	Pen Llyn a'r Sarnau / Lleyn Peninsula and the Sarnau (SAC) Preseil (SAC) Ramsev and St David's Peninsula Coast (SPA)	Rhinog (SAC) Rhos Llawrewt (SAC)	Krins ragas (SAU) Seven Estany (SPA)	Skokholm and Skomer (SPA) St Davids / Ty Ddewi (SAC)	Traeth Lafan / Lavan Sands, Conway Bay (SPA) Y Fenai a Bae Conwy / Menai Strait and Conwy Bay (SAC)	aw / Abermenai to Abe	Ynys Feurig, Cernlyn Bay and The Skerries (SPA) Ynys Seiriol / Puffin Island (SPA)
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Teal (3.7) White-fronted goose (3.7)												+																								丰
3.8 Birds of coastal habitats																																				
Arctic tern (3.8) Bewicks Swan (3.8)																							+	+												
Black-tailed godwit (3.8)																																				_
Chough (3.8)																																				
Common scoter (3.8) Common Tern (3.8)																			\vdash			\vdash														
Cormorant (3.8)																																				
Curlew (3.8)																																				
Dunlin (3.8)																																				
Great crested grebe (3.8) Greenshank (3.8)																			\vdash			\vdash													-	-
Lesser black-backed gull (3.8)																																				+
Oystercatcher (3.8)																																				
Pintail (3.8) Puffin (3.8)																																				\perp
Redshank (3.8)																																				+
Ringed plover (3.8)																																				± 1
Roseate tern (3.8)																																				
Sandwich tern (3.8) Seabirds (>20, 000) (3.8)	+	+					\vdash		+				++		++		+		HH		+	+++	+		+	+		+	+	-		++				
Seatings (>20, 000) (3.8) Shelduck (3.8)	++	\dashv							+						+		+++						++											+++		+
Short-eared owl (3.8)																																				
Teal (3.8) Turnstone (3.8)	+	+	+	+++		+	\vdash		+	+	+		+	+		+++	+					\square	+			+++			+	+		+				+
Turnstone (3.8) Waterfowl(>20, 000) (3.8)	++	+		+++					++		+		+			+++	+				++	\Box	++	+					+	+					+	+
White-fronted goose (3.8)																																				
3.9 Birds of estuarine habitats		\bot		+	$\sqcup \sqcup \overline{\sqcup}$			+	$\perp \downarrow \downarrow$					\bot	\perp	\Box	+		\Box		\bot	$\Box\Box$				\Box		\square				$\perp \perp$		\Box		
Arctic Tern (3.9) Common scoter (3.9)	++	+		+++	++	+	\vdash		++	+	++		++	+		+++	+++		+		++	+++	++	+		+++		++	+	++		++				
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Dunlin (3.9) Great crested grebe (3.9)		+					\vdash		+				++		++		+		HH		+	+++	+		+	+		+	+				+			
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Ringed plover (3.9) Sandwich tern (3.9)	-	+					\vdash		+				++		-++		+++		+++		++	+++	+	+	+	+	_						++			
Shelduck (3.9)																												ш								
Shoveler (3.9)																																				
Teal (3.9) Waterfowl(>20, 000) (3.9)		+		+++		+	\vdash		+		++	++	++		++	+	+		+		++	\square	++	+	+	+++	+						+		+	_
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Other																												ш								
Kilarney fern																																				

Waterbodies in Natura 2000 Sites in Western Wales River Basin District

Afon Eden-Cors Goch Trawsfynydd SAC

GB110064048710; GB110064048720; GB110064048730; GB110064048740; GB110064048750; GB110064054630

Afon Gwyrfai a Llyn Cwellyn SAC

GB110065054190: GB31034002: GB521006501200

Afon Teifi / River Teifi SAC

GB110062038970; GB110062038980; GB110062038990; GB110062039010; GB110062039020; GB110062039030; GB110062039050; GB110062039050; GB110062039070; GB110062039090; GB110062039100; GB110062039110; GB110062039130; GB110062039140; GB110062039170; GB110062039180; GB110062039190; GB110062039220; GB110062039230; GB110062039240; GB110062039240; GB110062039250; GB110062039250; GB110062043480; GB110062043490; GB110062043500; GB110062043520; GB110062043540; GB110062043550; GB110062043561; GB110062043561; GB110062043562; GB31038390; GB31038394; GB31038409; GB511006206900

Afon Tywi / River Tywi SAC

GB110060029270; GB110060029290; GB110060029310; GB110060029350; GB110060029370; GB110060029380; GB110060029590; GB110060036180; GB110060036210; GB110060036250; GB110060036270; GB110060036290; GB110060036300; GB110060036310; GB110060036330; GB110060036350; GB531006013400

Afonydd Cleddau / Cleddau Rivers SAC

GB110061030660; GB110061030670; GB110061030680; GB110061030690; GB110061030700; GB110061031170; GB110061031180; GB110061031190; GB110061031330; GB110061031340; GB110061031350; GB110061031360; GB110061038290; GB110061038300; GB110061038310; GB110061038320; GB110061038650; GB110061038660; GB110061038670; GB110061038680; GB110061038690; GB110061038700; GB31039942; GB31040087; GB531006114100

Bae Cemlyn / Cemlyn Bay SAC

GB110102059150; GB610100083000; GB611010390000

Berwyn SPA

GB109054049690; GB109054049740; GB109054049750; GB109054049810; GB109054049880; GB109054049890; GB109054049990; GB109054050020; GB109054050040; GB109054055040; GB109054055050; GB110067051860; GB111067051860; GB111067051880; GB111067051890; GB111067051940; GB111067051620; GB111067051860; GB111067051880; GB111067051890; GB1090540505040; GB1090540505040; GB1090540505040; GB1090540505040; GB1090540505040; GB1090540505040; GB1090540505040; GB1090540505040; GB1090540505040; GB10905405505040; GB109054055050; GB1090540505050; GB1090540505050; GB1090540505050; GB10905405050; GB109054050500; GB10905405050; GB10905405050; GB10905405050; GB109054050500; GB10905405050; GB1090540

Berwyn a Mynyddoedd De Clwyd / Berwyn and South Clwyd Mountains SAC

GB109054049690; GB109054049740; GB109054049750; GB109054049810; GB109054049890; GB109054049990; GB109054050020; GB109054050040; GB109054055040; GB109054055050; GB110064048600; GB111067051610; GB111067051620; GB111067051720; GB111067051860; GB111067051880; GB111067051890; GB111067051940; GB111067052060; GB111067052080; GB31134038

Blackmill Woodlands SAC

Burry Inlet SPA

GB110059025440; GB110059025590; GB110059025640; GB110059025660; GB110059025680; GB110059025720; GB110059026010; GB531005913500; GB641008180000

Cadair Idris SAC

GB110064048640; GB31036267

Caeau Mynydd Mawr SAC

Cardigan Bay / Bae Ceredigion SAC

GB621009580000

Carmarthen Bay and Estuaries / Bae Caerfyrrdin ac Aberoedd SAC

GB110059025440; GB110059025450; GB110059025460; GB110059025590; GB110059025640; GB110059025660; GB110059025680; GB110059025680; GB110059025680; GB110059025610; GB110059025610; GB110060029150; GB110060029150; GB110060029160; GB110060029180; GB110060029190; GB11006002920; GB110060029230; GB110060029250; GB110060029260; GB110060029260; GB110061030730; GB110061030740; GB110061030750; GB110061030770; GB110061030780; GB531005913500; GB531006013400; GB611008590001; GB611008590002; GB641008180000

Carmarthen Bay Dunes/Twyni Bay Caerfyrddin SAC

GB531006013400; GB611008590002; GB641008180000

Castlemartin Coast SPA

GB110061024980; GB110061025000; GB110061025220; GB31041602; GB611008590003

Cernydd Carmel SAC

Clogwyni Pen Llyn / Seacliffs of Llyn SAC

GB110065047970; GB110065047980; GB110065048000; GB110065048040; GB110065053790; GB110065053830; GB621009600000; GB651009350000; GB651010610000

Coed Cwm Einion SAC

GB110064043610

Coedwigoedd Dyffryn Elwy / Elwy Valley Woods SAC

GB110066059750: GB110066060020

Coedydd a Cheunant Rheidol / Rheidol Woods and Gorge SAC

GB110063041560; GB110063041570; GB110063041580; GB110063041640

Coedydd Aber SAC

GB110065058550; GB110065058560

Coedydd Derw a Safleoedd Ystlumod Meirion/Meirionnydd Oakwoods and Bat SAC

GB110064048210; GB110064048640; GB110064048660; GB110064048710; GB110064048720; GB110064048740; GB110064048750; GB110064048790; GB110064048800; GB110064048820; GB110064048830; GB110064054600; GB110065053590; GB110065053590; GB110065053620; GB110065053630; GB110065053670; GB110065053720; GB110065053750; GB110065053810; GB110065053820; GB110065053840; GB110065053850; GB110065053890; GB110065053800; GB110065053800

Coedydd Nedd a Mellte SAC

GB110058032320; GB110058032330; GB110058032340; GB110058032350; GB110058032370; GB110058032380; GB110058032390; GB110058032400

Cors Caron SAC

GB110062043500; GB110062043510; GB110062043520; GB110062043530; GB110062043562

Cors Fochno SAC

Corsydd Eifionydd SAC

GB110065053730; GB110065053970

Corsydd Llyn /Lleyn Fen SAC

GB110065054120; GB110065054130; GB651010610000

Corsydd Mon / Anglesey Fens SAC

GB110102058780; GB110102059030

Craig yr Aderyn (Bird's Rock) SPA

Crymlyn Bog / Cors Crymlyn SAC

GB110059025700

Cwm Doethie - Mynydd Mallaen SAC

Dunraven Bay SAC

GB611008590001

Dyfi Estuary / Aber Dyfi SPA

GB110064043600; GB110064048250; GB110064048760; GB110064048770; GB511006407000

Eryri / Snowdonia SAC

GB110065053950; GB110065054010; GB110065054160; GB110065058500; GB110065058550; GB110066054870; GB110066059690; GB110066059740; GB31033537; GB31033571; GB31033578; GB31033686; GB31033699; GB31033737; GB31033803; GB31033836; GB31033974; GB31034042

Glannau Aberdaron and Ynys Enlli / Aberdaron Coast and Bardsey Island SPA

GB110065047970; GB110065048000; GB110065048040; GB621009600000; GB651010610000

Glannau Mon: Cors heli / Anglesey Coast: Saltmarsh SAC

GB521010201000; GB521010207500; GB621010380000; GB681010120000

Glannau Ynys Gybi / Holy Island Coast SPA

GB621010380000; GB651010370000

Glannau Ynys Gybi/Holy Island Coast SAC

GB621010380000

Glan-traeth SAC

Glaswelltiroedd Cefn Cribwr / Cefn Cribwr Grasslands SAC

Glynllifon SAC

GB110065053970: GB110065053980

Gower Ash Woods / Coedydd Ynn Gwyr SAC

GB110059025520; GB110059025530; GB110059025550; GB110059025570; GB110059025580; GB611008590001

Gower Commons/Tiroedd Comin Gwyr SAC

GB611008590002

Great Ormes Head/Pen Y Gogarth SAC

GB541006614800; GB641010620000; GB641011650000; GB671010400000

Grogwynion SAC

GB110063041710

Gweunydd Blaencleddau SAC

GB110061038320

Halkyn Mountain / Mynydd Helygain SAC

Kenfig / Cynffig SAC

GB31042170; GB541005815300; GB611008590001; GB641008260000

Limestone Coast of South West Wales/Arfordir Calchfaen De Orllewin Cymru SAC

GB110059025510; GB110061024980; GB110061025000; GB110061025220; GB31041602; GB611008590001; GB611008590002; GB611008590003

Llwyn SAC

Llyn Dinam SAC

GB31032948

Migneint-Arenig-Dduallt SPA

GB110064054620; GB110065053630; GB110065053670; GB110065053750; GB110066054760; GB110066054770; GB110066054790; GB110066054810; GB111067051680; GB111067051870; GB111067051950; GB111067052000; GB111067052030; GB31034400; GB31034511; GB31034613; GB31034895; GB31134633; GB31134644; GB31134854; GB31134864

Migneint-Arenig-Dduallt SAC

GB110064054620; GB110065053630; GB110065053670; GB110065053750; GB110066054760; GB110066054770; GB110066054790; GB110066054810; GB111067051680; GB111067051850; GB111067051870; GB111067051950; GB111067052000; GB111067052030; GB31034400; GB31034511; GB31034613; GB31034895; GB31134633; GB31134644; GB31134854; GB31134864

Morfa Harlech a Morfa Dyffryn SAC

GB511006507300; GB521006407200; GB621009600000; GB651009350000

Mwyngloddiau Fforest Gwydir / Gwydyr Forest Mines SAC

Mynydd Cilan; Trwyn y Wylfa ac Ynysoedd Sant Tudwal SPA

GB110065047980; GB621009600000; GB651009350000

North Pembrokeshire Woodlands / Coedydd Gogledd Sir Benfro SAC

GB110061038460

North West Pembrokeshire Commons / Comins Gogledd Orllewin Sir Benfro SAC

GB110061031100; GB110061031140; GB110061038330

Pembrokeshire Bat Sites and Bosherston Lakes/Safleoedd Ystlum Sir Benf SAC

GB110061025220; GB31041602; GB531006114100

Pembrokeshire Marine / Sir Benfro Forol SAC

GB110061024980; GB110061025000; GB110061025010; GB110061025020; GB110061025050; GB11006102506; GB110061025080; GB110061025160; GB110061025170; GB110061025200; GB110061025202; GB110061030590; GB110061030590; GB110061030630; GB110061030650; GB110061030790; GB110061030800; GB110061030810; GB110061030830; GB110061030840; GB110061030860; GB110061030870; GB110061030880; GB110061030890; GB110061030900; GB110061030920; GB110061030930; GB110061031000; GB110061031010; GB110061031050; GB110061031060; GB110061031100; GB1100610311100; GB110061031140; GB110061031150; GB110061031220; GB110061031240; GB110061031260; GB110061031270; GB110061031200; GB110061031310; GB11006103100; GB11006103100; GB11006103100; GB11006103100; GB11006103100; GB11006103100; GB11006103100; GB110

Pen Llyn ar Sarnau/Lleyn Peninsula and the Sarnau SAC

GB110063041620; GB110064039310; GB110064043570; GB110064043600; GB110064043610; GB110064048200; GB110064048240; GB110064048250; GB110064048360; GB110064048400; GB110064048500; GB110064048500; GB110064048500; GB110064048700; GB110064048710; GB110064048700; GB110064048700; GB110064048700; GB110064048700; GB110064048700; GB110065048000; GB110065048000; GB110065048000; GB110065053500; GB110065053600; GB110065053600; GB110065053600; GB110065053500; GB110065053500

Preseli SAC

GB110061038310; GB110061038320; GB110061038450; GB110061038460

Ramsey and St David's Peninsula Coast SPA

GB110061031100; GB110061031110; GB110061031140; GB110061031150; GB611008590003; GB621009580000

Rhinog SAC

GB110064048210; GB110064048720; GB110064054600; GB110064054630; GB31035056; GB31035180; GB31035426

Rhos Llawr-cwrt SAC

GB110062039220

Rhos Talglas SAC

St David's / Ty Ddewi SAC

GB110061031100; GB110061031110; GB110061031140; GB110061031150; GB521006109400; GB611008590003; GB621009580000

Traeth Lafan / Lavan Sands; Conway Bay SPA

GB110065058530; GB110065058560; GB681010120000

Y Fenai a Bae Conwy / Menai Strait and Conwy Bay SAC

GB110065054000; GB110065058530; GB110065058560; GB110102058890; GB521006501100; GB521006501200; GB541006614800; GB641010620000; GB641011650000; GB671010400000; GB681010120000

Y Twyni o Abermenai i Aberffraw / Abermenai to Aberffraw Dunes SAC

GB110102054560; GB110102058680; GB31033337; GB521006501200; GB521010201000; GB521010207400; GB521010207500; GB621010380000; GB681010120000

Ynys Feurig; Cemlyn Bay and the Skerries SPA

GB110102059150; GB610100083000; GB611010390000; GB621010380000; GB651010370000

Appendix 3

Hazards

The hazards that have been considered are based on those used in Environment Agency's EU Habitats Directive Handbook¹.

Acidification	Could the action lead to activities that result in releases of sulphur dioxide, oxides of nitrogen and ammonia that cause acidification?
Change in water levels or table	Could the action lead to changes in the water levels or water table?
Changed water chemistry	Could the action lead to significant changes in water chemistry (BOD, COD, organic and inorganic pollutants) in the short and long term?
Changes in flow or velocity regime	Could the action lead to changes in the flow or velocity regime of a water body?
	Could the action lead to greater river or tidal flows under normal or extreme events?
Changes in physical regime	Could the action alter physical process that will alter the present characteristics of a site – e.g. coastal processes, fluvial and geomorphologic processes, erosion processes? This includes the pattern of sediment movement, erosion and deposition, bathymetry and hydrodynamic processes, which can result in direct loss of habitat and indirect effects on dependent species and habitats.
	Such changes can be caused by dredging activities or from construction activities.
Competition from non-native species	Could the action result in increased competition from non-native species?
	The introduction of non-native animals and plants may have a range of effects, from undetectable to changes in a community composition to the complete loss of native communities. The effects are highly unpredictable, but can be very serious.

¹ The principal hazards associated with the main types of activity authorised by the Environment Agency and the broad sensitivities of groups of interest features are identified in the sensitivity matrices in the Functional Appendices 1-10 of the EU Habitats Directive Handbook. These sensitivities are based on the judgement of staff in the Environment Agency, Natural England and CCW.

Disturbance (noise or visual)

Could the action lead to increased noise or visual disturbance at the European site from direct or indirect, continuous or intermittent effects?

Disturbance from construction, operational activities, recreation, land management activities etc may cause sensitive birds and mammals to deviate from their normal, preferred behaviour. It is difficult to make generalisations about the likely effects of disturbance because a wide range of factors are involved and different species react differently. It is likely that the effects will depend on the type and timing of disturbance and the proximity of the sources to the sensitive populations.

Entrapment

Could the action lead to impingement or entrapment of fish or other species.

Habitat loss

Could the action lead to new structures whose footprint will impinge on the European site?

Could the action lead to land use change that will impinge on the European site?

Could the action lead to ongoing processes which will exacerbate habitat loss (e.g. coastal squeeze)?

Killing/injury or removal of fish or other animals

Could the action cause the killing/injury or removal of fish or other animals?

Nutrient enrichment

Could the action lead to nutrient enrichment?

An addition of nutrients can lead to changes in vegetation, directly affecting protected habitats and species of flora, or protected species dependant upon the vegetation.

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Could the action lead to changes in pH of a water body?

Physical damage

Could the action lead to temporary works of such a nature that will cause long-term damage to the existing habitat?

Could the action lead to recurring operations and maintenance that will lead to disturbance?

Predation

Could the action encourage predators?

Reduced dilution capacity

Could the action lead to reduced dilution capacity of a water body?

Salinity

Could the action lead to a change in the salinity of a water body or other habitat?

Changes in salinity of the water may affect the toxicity of other substances. It may also have a direct effect on the distribution of species across the site and the composition of biological communities.

Change is of concern in coastal or estuarine waters where the zone of transition from freshwater to brackish or saltwater may be critical to the interest feature

Siltation

Could the action lead to increased physical damage caused by the deposit of suspended solids from water?

Siltation can cover food for birds and kill macro-invertebrates or render them inaccessible. It may also affect the feeding behaviour of birds and other animals that detect prey by sight.

An increase in suspended sediment can affect filter-feeding organisms, through clogging and damage to feeding and breathing equipment. Young fish can also be damaged if sediment becomes trapped in the gills. Fine sediments can smother the gravel beds used by salmon for spawning.

Smothering

Could the action lead to physical damage caused by the deposit of solid material from the air?

Surface water flooding changes

Could the plan lead to a significant reduction or increase in the frequency of surface water flooding (fluvial, pluvial and tidal)?

Consideration should be given to the potential to flood throughout the year, to greater depths, reduced frequency may lead to drying out or changes to sediment supply etc; and supply of water to seasonally ephemeral water bodies.

Thermal regime changes

Could the plan lead to a mean temperature change of more than 0.2°C in a water body?

Toxic contamination

Could the action lead to releases of substances that could be harmful to flora and fauna?

Turbidity

Could the plan lead to an increase in suspended sediments?

Increased turbidity associated with suspended solids results in reduced light penetration, which may affect photosynthesis. This may affect invertebrates directly and species higher up the food chain indirectly e.g. birds.

Turbidity can be a direct effect of activities such as agitation dredging or over-pumping, or an indirect effect e.g. through the removal of vegetation protecting a bed or bank.

The table below shows the features that occur on Natura 2000 sites within the RBD and the types of hazards to which they are sensitive.

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					4		species				other												
					Changes in flow or velocity regime		Sec				o.									,,			
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			ta	١.		ne	ķ	lal)			ij					_				au			
			Change in water levels or table	Changed water chemistry	SCİ	Changes in physical regime	Competition from non-native	Disturbance (noise or visual)			Killing/injury or removal of fish					Reduced dilution capacity				뒤	es		
			els	E Si	le le	e e	Ē	J.			Š					pa				ng	ng	_1	
			<u>6</u>	he	or.	g	ŭ	se (Ĕ	ent		_		Sa				Ö	유	.io	
			ē	S.	>	ys	οu	joi			5	Nutrient enrichment		Physical damage		on				읙	hermal regime changes	oxic contamination	
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		ij	au	an	au	au	μď	stur	Entrapment	Habitat loss	ing	trie	_	ysi	Predation	Ď	ini	Siltation	Smothering	цã	ern	Š.	ĕ
		Acidification	ည	S	S	ပ်	ပိ	۵	En	На	Ξ	ž	H	윤	Pre	Re	Salinity	S	Sn	Surface water flooding changes	Ë	2	Turbidity
1.1	Fens and wet habitats not acidification sensitive*																						
1.2	Bogs and wet habitats, acidification sensitive*																						
1.3	Riverine habitats																						
1.4	Standing Waters acidification sensitive*																						
1.5	Standing waters not acidification sensitive*																						
1.6	Dry woodlands*																						
1.7	Dry Grassland*																						
1.8	Dry heathland habitats*																						
1.9	Upland*																						
1.10	Coastal habitats*																						
1.11	Coastal habitats sensitive to abstraction*																						
1.12	Estuarine and intertidal habitats																						
1.13	Submerged marine habitats																						
2.1	Vascular plants of aquatic habitats																						
2.2	Vascular plants, lower plants and invertebrates, wet habitats																						
2.3	Vascular plants, grassland																			_			
2.4	Mosses and Liverworts*																						
2.5	Anadromous fish																						
2.6	Non-migratory fish and invertebrates of rivers																						
2.8	Mammals wooded habitats																						
2.9	Mammals of riverine habitats																						
2.10	Amphibia																			i			
2.11 2.12	Coastal plants																						
	Marine mammals																	_		_			
3.1	Birds of uplands											-											
3.2	Birds of woodland & scrub											_						_		\dashv			_
3.3	Birds of lowland wet grassland			┕	١.	L_							-1				H						
3.4	Birds of lowland wet grassland Birds of lowland freshwaters & their margins												J										ار
3.7	Farmland Birds							П															
3.7	Birds of coastal habitats	<u> </u>		<u> </u>	١.	L_						_	-1										اه
3.9	Birds of coastal nabitats Birds of estuarine habitats	-		-									-										
3.10	Birds of open sea and offshore rocks												-1										-
3.10	Other			_									۴										اري
	Ouidi																						

^{*} indicates a priority habitat or species as defined in the Directive.

Appendix 4

Screening and hazard identification

A spreadsheet including full results of the screening is available from:

Bethany Lovell

email: bethany.lovell@environment-agency.gov.uk

telephone: 0113 231 2064

The table below shows the potential hazards associated with actions that have been screened as having a potential negative effect.

Pressure	What will happen	Where it will happen																					
				iter levels or table	er chemistry	ow or velocity regime	hysical regime	from non-native species	(noise or visual)			or removal of fish or	Shment	age		tion capacity				r flooding changes	ne changes	ination	
			Acidification	Change in wa	Changed wat	Changes in fl	Changes in p	Competition f	Disturbance (Entrapment	Habitat loss	Killing/injury other animals	Nutrient enric PH	Physical dam	Predation	Reduced dilu	Salinity	Siltation	Smothering	Surface wate	Thermal regir	Toxic contam	Turbidity
Alien species	Control and eradication of topmouth gudgeon (Pseudorasbora parva) and water primrose (Ludwigia grandiflora) at selected sites	Western Wales RBD																					
Sediments (as a direct pollutant); Physical modification	Creation of wet woodland habitat at Tywi Forest (head waters of Tywi catchment) through ditch blocking and channel modification.	Ogmore to Tawe Catchment																					
Physical modification	Flood/Coastal Erosion Risk Management Measure - Alteration of channel bed (within culvert)	GB110065053550																					
Physical modification	Flood/Coastal Erosion Risk Management Measure - Flow manipulation (e.g. construct structures to normalise flow; realign frontage)	GB110066059980																					
Physical modification	Flood/Coastal Erosion Risk Management Measure - Remove obsolete structure	GB110066059980; GB110065053550																					
Physical modification	Flood/Coastal Erosion Risk Management Measure - Re-opening existing culverts	GB110065053550																					
Physical modification	Progress work to identify suitable locations and to subsequently create new saltmarsh habitat at candidate sites by managed retreat.	Western Wales RBD																					
Physical modification	Restoration of bog in Gwaun catchment by ditch blocking which will aim to create wet woodland habitat and increase standing water.	South West Wales Catchment									-												
Physical modification	Restoration of bog in Gwaun catchment by ditch blocking which will aim to create wet woodland habitat and increase standing water.	South West Wales Catchment									-												
Physical modification	River restoration at Castlemartin Cors by implementing the water level Management Plan there are plans to modify banks and remove a redundant outfall.	South West Wales Catchment																					
Phosphorus; Faecal indicator organisms; Nitrate; Sediments as a direct pollutant; Priority Hazardous Substances, Priority Substances and Specific Pollutants; Organic pollutants	Wildlife Trusts Wales - Living Landscape projects. Working with landowners at a catchment scale to create and manage wildlife habitats and improve farm business. Landowner Liaison - Wildlife Trusts and other eNGOs already do a great deal of landowner liaison work to encourage landowners to undertake specific habitat enhancement works. Beaver and water vole Reintroduction - A feasibility into the reintroduction of beavers to Wales is already underway. Once reintroduced beavers can play a pivotal role in riparian habitat management, creating wetland areas and reducing sedimentation.	Ogmore to Tawe Catchment																					
Alien species	Working with Local Biodiversity Action Plans. Controlling Invasive Alien Species on nature reserves and in catchments where eNGOs are working.	Western Wales RBD																					