

# Offshore Oil & Gas Licensing 27<sup>th</sup> Seaward Round Northern Ireland

Blocks 111/01, 111/02, 111/07, 125/30 and 126/26

### Habitats Regulations Assessment Appropriate Assessment

#### **CONTENTS**

1	Introduction	2
2	Licensing and activity	4
3	Relevant Natura 2000 Sites	7
4	Assessment of the effects of the plan on site integrity	.18
5	Consideration of sites and potential physical and other effects	.25
6	Consideration of sites and potential acoustic effects	.34
7	Consideration of potential effects from oil spills on relevant sites	.51
8	In-combination effects	.73
9	Overall conclusion	.80
10	References	.81
Αŗ	ppendix A - The sites	.91
Αŗ	opendix B – Re-screening tables for the identification of likely significant effects on the s	
•	opendix C – Detailed information on Natura 2000 sites where the potential for effects haten identified	

#### 1 Introduction

#### 1.1 Background and purpose

On 1<sup>st</sup> February 2012, the Secretary of State for the Department of Energy and Climate Change (DECC) invited applications for licences in the 27<sup>th</sup> Seaward Licensing Round. Applications for Traditional Seaward, Frontier Seaward and Promote Licences covering over 400 Blocks/part Blocks were received.

To comply with obligations under the *Offshore Petroleum Activities (Conservation of Habitats)* Regulations 2001 (as amended), in summer 2012, the Secretary of State undertook a screening assessment to determine whether the award of any of the Blocks applied for would be likely to have a significant effect on a relevant European conservation site, either individually or in combination with other plans or projects (DECC 2012a).

In doing so, the Department has applied the Habitats Directive test (elucidated by the European Court of Justice in the case of Waddenzee (Case C-127/02)) which test is:

Any plan or project not directly connected with or necessary to the management of the site is to be subject to an appropriate assessment of its implications for the site in view of the site's conservation objectives if it cannot be excluded, on the basis of objective information, that it will have a significant effect on that site, either individually or in combination with other plans or projects.

Where a plan or project not directly connected with or necessary to the management of the site is likely to undermine the site's conservation objectives, it must be considered likely to have a significant effect on that site. The assessment of that risk must be made in the light, *inter alia*, of the characteristics and specific environmental conditions of the site concerned by such a plan or project.

An initial screening assessment (including consultation with the statutory agencies/bodies), identified 61 whole or part Blocks as requiring further assessment prior to decisions on whether to grant licences (DECC 2012a). Because of the wide distribution of these Blocks around the UKCS, the Appropriate Assessments (AA) in respect of each potential licence award, are contained in seven regional reports as follows:

- Southern North Sea
- Outer Moray Firth
- Central North Sea
- West of Shetland
- Northern Ireland
- Eastern Irish Sea
- Central English Channel

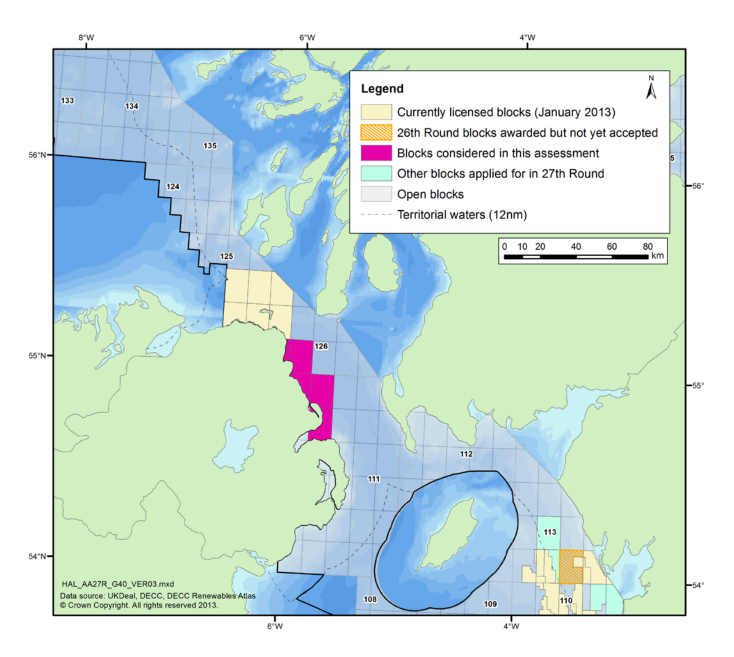
This report documents the further assessment in relation to 5 Blocks off Northern Ireland (see Section 1.2).

#### 1.2 Northern Ireland Blocks

The Northern Ireland Blocks applied for in the 27<sup>th</sup> Round considered in this document are listed below and shown in magenta in Figure 1.1.

111/1 111/2 111/7 125/30 126/26

Figure 1.1: Location of Northern Ireland Blocks



Note: Open blocks are currently unlicensed, although they may have been licensed in the past.

#### 2 Licensing and activity

#### 2.1 Licensing

The exclusive rights to search and bore for and get petroleum in Great Britain, the territorial sea adjacent to the United Kingdom and on the UK Continental Shelf (UKCS) are vested in the Crown and the *Petroleum Act 1998* (as amended) gives the Secretary of State the power to grant licences to explore for and exploit these resources. The main type of offshore Licence is the Seaward Production Licence. Offshore licensing for oil and gas exploration and production commenced in 1964 and has progressed through a series of Seaward Licensing Rounds. A Seaward Production Licence may cover the whole or part of a specified Block or a group of Blocks. A Licence grants exclusive rights to the holders "to search and bore for, and get, petroleum" in the area covered by the Licence. A Licence does not confer any exemption from other legal/regulatory/fiscal requirements.

There are three types of Seaward Production Licences

- Traditional Production Licences are the standard type of Seaward Production Licences and run for three successive periods or Terms. Each Licence expires automatically at the end of each Term, unless the licensee has made enough progress to earn the chance to move into the next Term. The Initial Term lasts for four years and the Licence will only continue into a Second Term of four years if the agreed Work Programme has been completed and if 50% of the acreage has been relinquished. The Licence will only continue into a Third Term of 18 years if a development plan has been approved, and all the acreage outside that development has been relinquished.
- Frontier Production Licences are a variation of the Traditional Production Licence with longer terms. A Frontier Production Licence has a longer Initial Term (six years as opposed to four) with the objective of allowing companies to screen larger areas. After 3 years, the licensee must relinquish 75% of the licensed acreage. At the end of the Initial Term, the exploration Work Programme must have been completed and the licensee must relinquish, 50% of what is left (i.e. leaving one eighth of the original licensed area). A variation on the Frontier Production Licence was introduced prior to the 26<sup>th</sup> Round. Designed for the particularly harsh West of Scotland environment, it is similar to the existing Frontier Licence but with an initial term of nine years with a Drill-or-Drop decision to be made by the end of the sixth year and (if the licensee chooses to drill) drilling to be completed within the remaining three years of the initial term.
- In the 21<sup>st</sup> Round (2002) the Department introduced Promote Licences. The general concept of the Promote Licence is that the licensee is given two years after award to attract the technical, environmental and financial capacity to complete an agreed Work Programme. In effect, DECC will defer (not waive) its financial, technical and environmental checks until the preset Check Point. Promote licensees are not allowed to carry out field operations until they have met the full competence criteria. The way this is implemented is that each Promote Licence carries a "Drill-or-Drop" Initial Term Work Programme. The Licence will therefore expire after two years if the licensee has not

made a firm commitment to DECC to complete the Work Programme (e.g. to drill a well). By the same point, it must also have satisfied DECC of its technical, environmental and financial capacity to do so.

The model clauses and terms and conditions which are attached to Licences are contained in Regulations.

It is noted that the environmental management capacity and track record of applicants is considered by DECC, through written submissions and interviews, before licences are awarded.

#### 2.2 Activity

As part of the licence application process, applicant companies provide DECC with details of work programmes they propose in the first term to further the understanding or exploration of the Blocks(s) in question. These work programmes are considered with a range of other factors in DECC's decision on whether to license the Blocks and to whom. There are three levels of drilling commitment:

- A Firm Drilling Commitment is a commitment to the Secretary of State to drill a well. Applicants are required to make firm drilling commitments on the basis that, if there were no such commitment, the Secretary of State could not be certain that potential licensees would make full use of their licences. However, the fact that a licensee has been awarded a licence on the basis of a "firm commitment" to undertake a specific activity should not be taken as meaning that the licensee will actually be able to carry out that activity. This will depend upon the outcome of all relevant environmental assessments.
- A Contingent Drilling Commitment is also a commitment to the Secretary of State to drill a
  well, but it includes specific provision for DECC to waive the commitment in light of further
  technical information.
- A **Drill or Drop (D/D) Drilling Commitment** is a conditional commitment with the proviso, discussed above, that the licence is relinquished if a well is not drilled.

Note that Drill-or-Drop and Contingent work programmes (subject to further studies by the licensees) will probably result in a well being drilled in less than 50% of the cases.

It is made clear in the application guidance that a Production Licence does not allow a licensee to carry out all petroleum-related activities from then on. Field activities, such as seismic survey or drilling, are subject to further individual controls by DECC, and a licensee also remains subject to controls by other bodies such as the Health and Safety Executive. It is the licensee's responsibility to be aware of, and comply with, all regulatory controls and legal requirements.

The proposed work programmes for the first four-year period (six years in the case of Frontier licences) are detailed in the licence applications. For some activities, such as seismic survey noise and accidental events such as oil spills, the impacts can occur some distance from the licensed Blocks and the degree of activity is not necessarily proportional to the size or number of Blocks in an area. In the case of direct physical disturbance, the licence Blocks being

applied for are relevant, although there may still be pipelines that cross unlicensed Blocks should any significant development ensue after the initial four-year exploratory period.

The approach used here has been to take the proposed activity for a given Block as being the maximum of any application for that Block, and to assume that all activity takes place as a result of the structuring of licences. The Blocks comprise a single licence and an estimate of work commitments for the Blocks derived by DECC from the application received are as follows:

111/1, 111/2, 111/7, 125/30, 126/26 - Drill or drop well, shoot 2D seismic

On past experience, less activity actually takes place than is bid at the licence application stage. A proportion of Blocks awarded may be relinquished without any field activities occurring.

Activity after the initial term is much harder to predict, as this depends on the results of the initial phase, which is, by definition, exploratory. Typically less than half the wells drilled reveal hydrocarbons, and of that half, less than half again will yield an amount significant enough to warrant development. Depending on the expected size of finds, there may be further drilling to appraise the hydrocarbons (appraisal wells). Discoveries that are developed may require further drilling, wellhead infrastructure, pipelines and possibly production facilities such as platforms, although most recent developments are tiebacks to existing production facilities rather than stand alone developments. There is no existing oil and gas infrastructure within the Northern Ireland Blocks so new production facilities would likely be required to facilitate any future production from the Blocks.

The extent and timescale of development, if any, which may ultimately result from the licensing of these Blocks is therefore uncertain and would be subject to further, project level assessment (incorporating Habitats Regulations Assessment (HRA) where appropriate) prior to any consent being issued.

DECC has issued guidance on Block specific issues and concerns and these concerns will affect DECC's decision whether or not to approve particular activities. The guidance indicates seasonal concerns for the majority of the Blocks considered in this assessment (Table 2.1).

Table 2.1: Seasonal and other concerns related to Blocks considered in this Appropriate Assessment

Block	Period of concern for seismic surveys	Special Conditions <sup>†</sup>
111/1	February - June	✓
111/2	February - June	✓
111/7	February - June	✓
125/30	-	✓
126/26	February – June (Marine Scotland)	✓

Note: † Activity is of concern to the MoD because the Block lies within training ranges. For further information see: Other regulatory issues (<u>DECC 27th Seaward licensing Round website</u>).

#### 3 Relevant Natura 2000 Sites

The Natura 2000 sites to be considered in this assessment were identified based on their location in relation to the 5 Blocks (see Section 1.2 above) which are the subject of a licence application and in terms of the foreseeable possibility of interactions. Sites considered include designated Natura 2000 sites (also referred to as 'European Sites' and including Special Areas of Conservation (SAC) and Special Protection Areas (SPA)) and potential sites for which there is adequate information on which to base an assessment.

The sites considered are listed and mapped in Appendix A. In accordance with Government policy (as set out in the Northern Ireland Draft Planning Policy Statement 2 (Revised) (DOENI 2011) and Marine Policy Statement (HM Government 2011)), the relevant sites considered include classified and potential SPAs, designated and candidate SACs and Sites of Community Importance<sup>1</sup> (SCIs). Guidance in relation to sites which have not yet been submitted to the European Commission is given by Circular 06/2005 (ODPM 2005) which states that: "Prior to its submission to the European Commission as a cSAC, a proposed SAC (pSAC) is subject to wide consultation. At that stage it is not a European site and the Habitats Regulations do not apply as a matter of law or as a matter of policy. Nevertheless, planning authorities should take note of this potential designation in their consideration of any planning applications that may affect the site." This is also reflected in Scottish Planning Policy<sup>2</sup>.

The relevant sites are detailed in Appendix A and include:

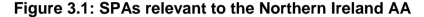
- Coastal and marine Natura 2000 sites along the coast of Northern Ireland, the west coast
  of Scotland and England from the island of Tiree to Morecambe Bay, and along the
  Republic of Ireland's north Donegal coast (there will most likely be a requirement to
  consult with relevant Irish authorities during the project-level consenting process)
- Riverine SACs within the area for migratory fish.
- Offshore SACs (i.e. sites located in the UK's offshore marine area<sup>3</sup>) situated to the north west and south east of the Blocks

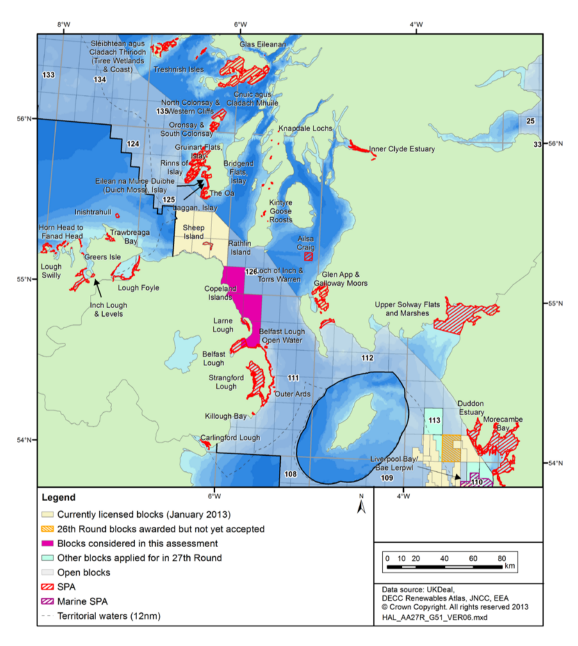
<sup>&</sup>lt;sup>1</sup> Sites of Community Importance (SCIs) are more advanced in designation than cSACs in that they have been adopted by the European Commission but not yet formally designated by the government of the relevant country.

<sup>&</sup>lt;sup>2</sup> Paragraph 135 of Scottish Planning Policy – <a href="http://www.scotland.gov.uk/Resource/Doc/300760/0093908.pdf">http://www.scotland.gov.uk/Resource/Doc/300760/0093908.pdf</a>. Note that a review of the SPP was announced in the Scottish Parliament on September 18, running concurrently with a review of the Scottish National Planning Framework 3.

<sup>&</sup>lt;sup>3</sup> Defined (in the *Offshore Marine Conservation (Natural Habitats, & c.) Regulations, 2007 (as amended)*) as: (a) any part of the seabed and subsoil situated within the UK's Continental Shelf (the area designated under section 1(7) of the Continental Shelf Act 1964); and (b) any part of the waters within British fishery limits (except the internal waters of, and the territorial sea adjacent to, the United Kingdom, the Channel Islands and the Isle of Man).

Information gathering is in progress to inform the potential designation of further Natura 2000 sites, for instance the work of Kober *et al.* (2010). Should further sites be established in the future, these would be considered as necessary in subsequent project specific assessments. Northern Ireland Environment Agency (NIEA) have advised<sup>4</sup> that work has been undertaken to define an extension of Belfast Lough Open Water SPA relating to non-breeding red-throated diver and a marine extension to the Copeland Islands SPA relating to the utilisation of sea areas by the Manx Shearwater. These boundary extensions will require public consultation and have not been included on Figure 3.1 but DECC will treat such areas as fully designated. Summaries of sites, together with their features of interest, and location maps are given in Appendix A (Maps A.1 to A.3 and Tables A.1 to A.7).





<sup>&</sup>lt;sup>4</sup> NIEA response dated 4<sup>th</sup> September 2012 to draft 27<sup>th</sup> Round HRA screening document

The sites listed in Tables 3.1 to 3.3 and shown in Figures 3.1-3.2 are those taken forward from the block screening assessment (DECC 2012a) and have been re-screened in Appendix B in relation to the final Blocks proposed to be taken forward for licensing in the 27th Round and their related work programmes (Section 2.2). Those for which a likely significant effect was identified in the re-screening are highlighted in Tables 3.1 to 3.3 and subject to further assessment in Sections 5-8. Appendix C provides additional site details such as the status of qualifying features and related conservation objectives.

Figure 3.2: SACs relevant to the Northern Ireland AA

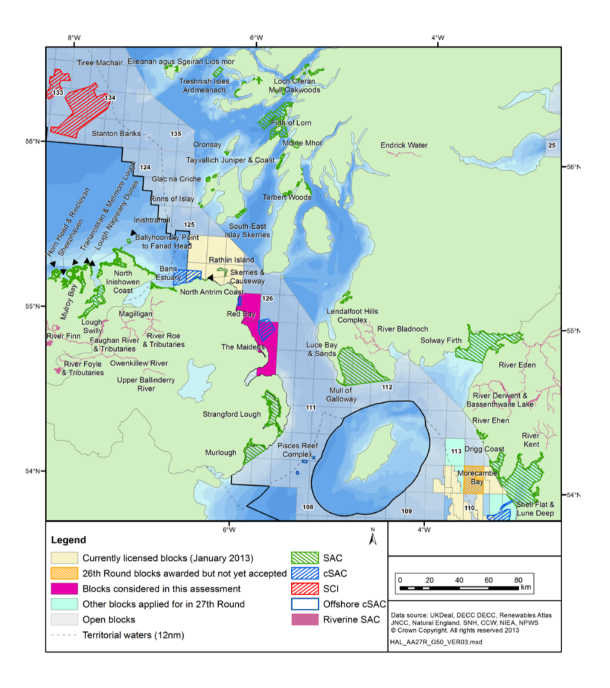


Table 3.1: SPA sites and qualifying features under Article 4.1 and 4.2, relevant to this Appropriate Assessment

Note: B = Breeding, W = Over Wintering, P = On Passage, see Appendix C for more details. \*see Appendices B and C.

					Nort	hern l	reland						Englar	nd		Adjac	ent Me	mber	States	
	Lough Foyle	Sheep Island	Rathlin Island	Larne Lough	Belfast Lough Open Water	Belfast Lough	Copeland Islands	Outer Ards	Strangford Lough	Killough Bay	Carlingford Lough	Duddon Estuary	Morecambe Bay	Liverpool Bay / Bae Lerpwl	Horn Head to Fanad Head	Lough Swilly	Greers Isle	Trawbreaga Bay	Inishtrahull	Lough Foyle
Red-throated diver														W						
Great crested grebe					W											W				W
Fulmar															В				В	
Manx shearwater							В													
Cormorant		В													В	W				W
Shag															В				В	
Guillemot			В												В					
Razorbill			В												В					
Puffin															В					
Black-headed gull																W	В			W
Common gull																W	В	W	В	W
Lesser black-backed gull													В						В	
Herring gull													В		В				В	W
Great black-backed gull																				
Kittiwake			В												В				В	
Little tern													В							
Sandwich tern				В					В		В	В	В			В	В			
Roseate tern				В																
Common tern				В					В		В					В	В			

					Nort	hern l	reland						Englar	nd		Adjac	ent Me	mber S	States	
	Lough Foyle	Sheep Island	Rathlin Island	Larne Lough	Belfast Lough Open Water	Belfast Lough	Copeland Islands	Outer Ards	Strangford Lough	Killough Bay	Carlingford Lough	Duddon Estuary	Morecambe Bay	Liverpool Bay / Bae Lerpwl	Horn Head to Fanad Head	Lough Swilly	Greers Isle	Trawbreaga Bay	Inishtrahull	Lough Foyle
Arctic tern							В	В	В								В			
Coot															W	W				
Peregrine			В												R					
Chough															R			В		
Oystercatcher													W			W		W		W
Ringed plover								W				Р	Р			W		W		
Golden plover	W							W	W				W			W				W
Grey plover													W							
Lapwing															В	W		W		W
Knot									W			W	W			W				W
Sanderling												Р	Р							
Dunlin													W		В	W		W		W
Snipe															В					
Bar-tailed godwit	W					W			W				W			W		W		W
Curlew													W			W		W		W
Redshank						W			W			W	W			W		W		W
Greenshank																W				W
Turnstone						W		W					W			W				W
Bewick's swan	W																			W
Whooper swan	W														W	W		W		W
Pink-footed goose													W							
Greenland white-fronted goose															W	W				
Icelandic greylag goose																W				W

					Nort	hern lı	reland						Englar	nd		Adjac	ent Me	mber	States	
	Lough Foyle	Sheep Island	Rathlin Island	Larne Lough	Belfast Lough Open Water	Belfast Lough	Copeland Islands	Outer Ards	Strangford Lough	Killough Bay	Carlingford Lough	Duddon Estuary	Morecambe Bay	Liverpool Bay / Bae Lerpwl	Horn Head to Fanad Head	Lough Swilly	Greers Isle	Trawbreaga Bay	Inishtrahull	Lough Foyle
Greenland barnacle goose															W			W		
Barnacle goose																		W	W	W
Canadian light-bellied brent goose	W			W				W	W	W	W							W		
Brent goose																W				W
Shelduck									W				W			W				W
Wigeon																W		W		W
Teal															W	W				W
Mallard															W	W		W		W
Pintail												W	W							
Shoveler																W				
Pochard															W					
Tufted duck															W	W				
Scaup																W				
Eider																				W
Common scoter														W						
Goldeneye																W				
Red-breasted merganser																W		W		W
Common sandpiper															В					
Assemblage	W		В			W			W			W	B,W	W		W				W
Site subject to AA*  Note: B = Breeding W = Over Wints	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Note: B = Breeding, W = Over Wintering, P = On Passage, see Appendix C for more details. \*see Appendices B and C.

See overleaf for Scotland

Table 3.1: SPA sites and qualifying features under Article 4.1 and 4.2, relevant to this Appropriate Assessment (Contd.)

Note: B = Breeding, W = Over Wintering, P = On Passage, see Appendix C for more details. \*see Appendices B and C.

									S	cotlan	d								
	Sleibhtean agus Cladach Thiriodh (Tiree Wetlands and Coast)	Treshnish Isles	Glas Eileanan	Cnuic agus Cladach Mhuile (Mull Coast and Hills)	North Colonsay and Western Cliffs	Oronsay and South Colonsay	Gruinart Flats, Islay	Rinns of Islay	Eilean na Muice Duibhe (Duich Moss), Islay	Laggan, Islay	The Oa	Bridgend Flats, Islay	Knapdale Lochs	Kintyre Goose Roosts	Inner Clyde Estuary	Ailsa Craig	Glen App-Galloway Moors	Loch of Inch & Torrs Warren	Upper Solway Flats and Marshes
Black-throated diver													В						
Storm petrel		В																	
Gannet																В			
Guillemot					В														
Lesser black-backed gull																В			
Kittiwake					В														
Common tern			В																
Corncrake						В		В											
Hen harrier								В									В	W	
Chough					B,W	B,W	B,W	B,W			В								
Oystercatcher	В																		W
Ringed plover	B,W																		Р
Golden plover																			W
Grey plover																			W
Knot																			W
Sanderling																			W
Dunlin	В																		W
Bar-tailed godwit																			W

									S	cotlan	d								
	Sleibhtean agus Cladach Thiriodh (Tiree Wetlands and Coast)	Treshnish Isles	Glas Eileanan	Cnuic agus Cladach Mhuile (Mull Coast and Hills)	North Colonsay and Western Cliffs	Oronsay and South Colonsay	Gruinart Flats, Islay	Rinns of Islay	Eilean na Muice Duibhe (Duich Moss), Islay	Laggan, Islay	The Oa	Bridgend Flats, Islay	Knapdale Lochs	Kintyre Goose Roosts	Inner Clyde Estuary	Ailsa Craig	Glen App-Galloway Moors	Loch of Inch & Torrs Warren	Upper Solway Flats and Marshes
Curlew																			W
Redshank	В														W				W
Turnstone	W																		W
Whooper swan								Р											W
Pink-footed goose																			W
Greenland white-fronted goose	W						W	W	W	W				W				W	
Greenland barnacle goose		W																	
Svalbard barnacle goose																			
Barnacle goose	W						W			W		W							W
Canadian light-bellied brent goose							W												
Shelduck																			W
Teal																			W
Pintail																			W
Shoveler																			W
Scaup																			W
Common scoter								В											
Goldeneye																			W
Golden eagle				R															
Assemblage																W			W
Site subject to AA*		✓			✓		✓	✓		✓		✓		✓		✓		✓	✓

Note: B = Breeding, W = Over Wintering, P = On Passage, see Appendix C for more details. \*see Appendices B and C.

Table 3.2: SAC sites and qualifying features under Annex 1 and Annex 2, relevant to this Appropriate Assessment

		No	ortherr	ı Irelai	nd				Engla	nd				0	ffshor	re			Adja	cent N	lembe	r State	es
Annex 1 Habitats	Magilligan	Skerries and Causeway	Bann Estuary	North Antrim Coast	Rathlin Island	Red Bay cSAC	The Maidens cSAC	Strangford Lough	Murlough	Drigg Coast	Morecambe Bay	Shell Flat and Lune Deep SCI	Stanton Bank SCI	Pisces Reef Complex cSAC	Horn Head and Rinclevan	Sheephaven	Tranarossan and Melmore Lough	Mulroy Bay	Ballyhoorisky Point to Fanad Head	Lough Nagreany dunes	North Inishowen Coast	Lough Swilly	Inishtrahull
Sea cliffs				Р	Р												Р		Р		Р		Р
Sea caves		Р			Р																		
Heaths																	Q						
Bog																							
Standing freshwater																	Р		Q				
Fens																							
Rocky Slopes																							
Coastal lagoons								Р			Q											Р	
Inlets and bays								Р			Р							Р					
Reefs		Р			Р		Р	Р			Q	Р	Р	Р				Р					
Sandbanks		Р			Q	Р	Р		Q		Q	Р											
Mudflats and sandflats								Р	Q	Q	Р					P,Q	Q						
Grasslands				Q																	Q		
Scree																							
Coastal dunes	P,Q	P,Q	P,Q	Q					P,Q	P,Q	P,Q				Р	Q	Р			Р	Q		
Machair															Р								
Forests																Q						Р	
Estuaries										Р	Р											Р	
Saltmarsh and saltmeadow			Q	Q				Q	Q	Q	Р					Q					Q	Р	
Vegetation of drift lines				Q	Q			Q									Q				Q		
Vegetation of stony banks								Q			Р						Q		Q				
Site subject to AA*		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓	✓	✓			✓	✓	

Note: P = Primary feature, Q = Qualifying feature, see Appendix C for more details – note that primary and qualifying (secondary) features are treated equally within this assessment. Annex 1 habitats follow nomenclature shown in Box A.2 (AppendixA2). \*see Appendices B and C.

		No	rthern	Irelan	d		Eng					А	djace	nt Men	nber S	States			Sc	otland	l	
Annex 2 Species	Magilligan	Skerries and Causeway	North Antrim Coast	The Maidens	Strangford Lough	Murlough	Morecambe Bay	Horn Head and Rinclevan	Sheephaven	Tranarossan and Melmore Lough	Mulroy Bay	Ballyhoorisky Point to Fanad Head	Lough Nagreany dunes	North Inishowen Coast	Lough Swilly	Eileanan agus Sgeiran Lios mór	Treshnish Isles	Moine Mhor	Tayvallich Juniper and Coast	South-east Islay Skerries	Luce Bay and Sands	Solway Firth
Narrow mouthed whorl snail			Р					Q				Q		Q								
Marsh fritillary butterfly	Q		-			Р												Q	Р			
Great crested newt	-						Р											-			Q	
Petalwort	Q							Q	Q	Q												
Slender naiad								Q				Q	Q									
Harbour porpoise		Q																				
Harbour seal					Q	Q										Р				Р		
Grey seal				Q				Q									Р					
Otter											Q			Q	Q			Q	Q			
Sea lamprey																						Р
River lamprey																						Р
Site subject to AA*  Note: $P = Primary feature \Omega$		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			<b>√</b>	✓	✓	✓	✓	✓	✓	✓	✓

Note: P = Primary feature, Q = Qualifying feature, see Appendix C for more details – note that primary and qualifying (secondary) features are treated equally within this assessment. Annex 1 habitats follow nomenclature shown in Box A.2 (AppendixA2). \*see Appendices B and C.
\*Eng = England

Table 3.3: Riverine SACs designated for migratory fish and/or the freshwater pearl mussel

	North	nern Ire	land	Englan	d	S	Scotland		AM	S	
	River Faughan and Tributaries	River Foyle and Tributaries	Upper Ballinderry River	Owenkillew River	River Roe and Tributaries	River Eden	River Derwent & Bassenthwaite Lake	River Ehen	River Bladnoch	Endrick Water	River Finn
Bullhead						Р					
Freshwater pearl mussel			Р	Р				Р			
Otter	Q	Q	Q	Q	Q	Р	Р				Р
Atlantic salmon	Р	Р		Q	Р	Р	Р	Q	Р	Q	Р
Sea lamprey						Р	Р				
River lamprey						Р	Р			Р	
Brook lamprey						Р	Р			Р	
Site subject to AA*	✓	✓		✓ /	✓	✓	<b>✓</b>	✓	✓	✓	✓

Note: P = Primary feature, Q = Qualifying feature, see Appendix C for more details – note that primary and qualifying (secondary) features are treated equally within this assessment. \*see Appendices B and C.

<sup>\*</sup>AMS = Adjacent Member States

## 4 Assessment of the effects of the plan on site integrity

#### 4.1 Process

In carrying out this AA so as to determine whether it is possible to grant licences in accordance with Regulation 5(1) of *The Offshore Petroleum Activities (Conservation of Habitats)*Regulations 2001 (as amended), DECC has:

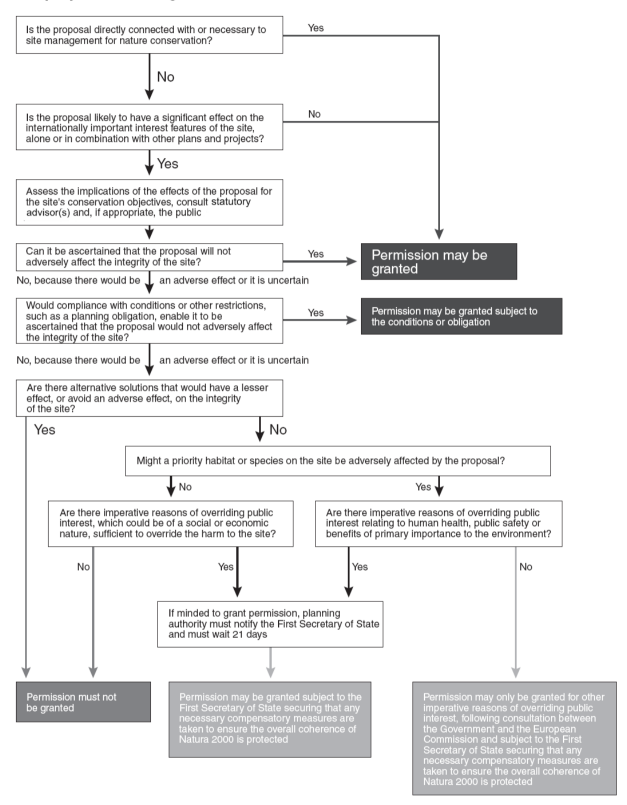
- Considered, on the basis of the precautionary principle, whether it could be concluded that the integrity of relevant European Sites would not be affected. This impact prediction involved a consideration of the cumulative and in-combination effects.
- Examined, in relation to elements of the plan where it was not possible to conclude that
  the integrity of relevant sites would not be affected, whether appropriate mitigation
  measures could be designed which cancelled or minimised any potential adverse effects
  identified.
- Considered the comments received from statutory advisers and others on the draft AA
- Completed the AA, including DECC's conclusion on whether or not it is possible to go ahead with the plan.

In considering the above, DECC used the clarification of the tests set out in the Habitats Directive in line with the ruling of the ECJ in the <u>Waddenzee</u> case (Case C-127/02), so that:

- Prior to the grant of any licence all activities which may be carried out following the grant
  of such a licence, and which by themselves or in combination with other activities can
  affect the site's conservation objectives, are identified in the light of the best scientific
  knowledge in the field.
- A licence can only be granted if DECC has made certain that the activities to be carried
  out under such a licence will not adversely affect the integrity of that site (i.e. cause
  deterioration to a qualifying habitat or habitat of qualifying species, and/or undermine the
  conservation objectives of any given site). That is the case where no reasonable
  scientific doubt remains as to the absence of such effects.

A flowchart summarising the process is shown in Figure 4.1 overleaf.

Figure 4.1: Summary of procedures under the Habitats Directive for consideration of plans or projects affecting Natura 2000 sites



Note: 'Statutory advisor(s)' refers to the relevant statutory Government advisor(s) on nature conservation issues. Source: After ODPM (2005).

#### 4.2 Site integrity

Site integrity is defined by the Draft Supplementary Planning Gudiance (DoE 2011) to accompany the Draft Planning Poilcy Statement 2 (Revised): Natural Heritage for Northern Ireland as follows: "The coherence of the site's ecological structure and function, across its whole area or the habitats, complex of habitats and/or populations of species for which the site is or will be classified (EC 2000)." The guidance indicates that "When looking at the 'integrity of the site', it is important to take into account a range of factors, including the possibility of effects, both direct and indirect, which could manifest in the short, medium and long-term." As clarified by Section 4.6.3 of the EC Guidance (2000), the integrity of a site relates to the site's conservation objectives. These objectives are assigned at the time of designation to ensure that the site continues, in the long-term, to make an appropriate contribution to achieving favourable conservation status (see Table 4.1) for the qualifying interest features. For example, it is possible that a plan or project will adversely affect the integrity of a site only in a visual sense or only habitat types or species other than those listed in Annex I or Annex II. In such cases, the effects do not amount to an adverse effect for purposes of Article 6(3), provided that the coherence of the network is not affected. The AA must therefore conclude whether the proposed activity adversely affects the integrity of the site, in the light of its conservation objectives.

#### 4.3 Assessment

The approach to ascertaining the absence or otherwise of adverse effects on the integrity of a European Site is set out in Section 4.1 above. This assessment has been undertaken in accordance with the European Commission Guidance (EC 2000), and with reference to various other guidance and reports including the Habitats Regulations guidance notes (e.g. SEERAD 2000), Draft Planning Poilcy Statement 2 (Revised) (DOENI 2011), Circular 06/2005 (ODPM 2005), the English Nature Research Reports, No 704 (Hoskin & Tyldesley 2006) and the Scottish Natural Heritage Habitats Regulations Appraisal of Plans, No 1739 (Tyldesley & Associates 2012).

Appendix A lists and summarises the relevant European Sites as defined in Section 3. Appendix B then presents the results of a re-screening exercise of these sites to identify the potential for activities that could follow the licensing of the 5 Blocks in question (see work programme in Section 2.2) to result in a likely significant effect. Where potential effects are identified in Appendix B, more detailed information on the relevant sites including their conservation objectives is provided in Appendix C.

Detailed assessments are made in Sections 5-8 of the implications for the integrity of the relevant European Sites (in terms of their qualifying features and species, and the site's conservation objectives) were a licence (or licences) to be granted for the 5 Northern Ireland Blocks. The assessment is based on an indication of the proposed work programme for the Blocks and likely hydrocarbon resources if present (unknown but assumed to be oil as worse case in terms of potential spill impacts), along with the characteristics and specific environmental conditions of the relevant sites as described in the Appendices. As noted in Section 2.2, the proposed work programme is taken as the maximum of any application for that Block; however, on past experience, less activity actually takes place than is bid at the licence application stage. Activities which may be carried out following the grant of a licence, and which by themselves or in combination with other activities can affect the conservation objectives of relevant European Sites, are discussed under the following broad headings:

- Physical disturbance and other effects (e.g. pipeline trenching, marine discharges)
- Underwater noise (in particular, seismic surveys)
- Oil spills (including all liquid phase hydrocarbons)
- In-combination effects (e.g. cumulative and synergistic and secondary/indirect effects).

Use has been made of advice prepared by the conservation agencies under the various Habitats Regulations, since this typically includes advice on operations that may cause deterioration or disturbance to relevant features or species. Advice given under Regulation 35<sup>5</sup> (formerly Regulation 33) includes an activities/factors matrix derived from MarLIN (www.marlin.ac.uk) where applicable. Several of the "probable" effects highlighted in the MarLIN matrices are not inevitable consequences of oil and gas exploration and production, since through the regulatory EIA and permitting processes they are mitigated by timing, siting or technology requirements (or a combination of one or more of these). There is a requirement that these options would be evaluated in the environmental assessments necessary as part of activity consenting.

A Natural England review of risks from ongoing activities within or adjacent to existing European Marine Sites (EMS) in England (Coyle & Wiggins 2010) concluded that:

- There are a large number of ongoing activities which have potential to pose a risk to EMS, but the vast majority do not cause a high level of risk to site features.
- The level of risk relates to an activity's potential to damage the site, the frequency or intensity of the activity, and the extent to which management controls are in place.
- From reviewing 957 site-based activities in England, only 18 (2%) were identified which
  could pose a high risk to sites (none included oil and gas related activities), and therefore
  may require additional measures to mitigate the risk.
- Most activities (66%) were recorded as posing a low risk suggesting that either the activity had a low harm potential, was not taking place, or was well managed.

The review did not directly cover oil or chemical spills at sea, but indicated they were a continued risk to EMS, with a number of incidents taking place each year. Whilst distant from the Northern Ireland Blocks, no relevant EMS in England were identified as being at high risk to any ongoing activities (Coyle & Wiggins 2010).

The conservation objectives identified for SAC and SPA features for sites where a likely significant effect has been identified are listed in Appendix C and referred to where relevant throughout the document. These objectives, in relation to the specific qualifying features of each site, and the conservation status of these features, have been considered during this AA. The basis and primary concern of the conservation objectives are to maintain or achieve

.

<sup>&</sup>lt;sup>5</sup> The Conservation of Habitats and Species Regulations 2010

favourable conservation status. Table 4.1 provides a definition of conservation status based on Articles 1(e) and (i) of the Habitats Directive.

Table 4.1: Definition of favourable conservation status for sites defined in the Habitats Directive

#### For habitats

Conservation status of a natural habitat means the sum of the influences acting on a natural habitat and its typical species that may affect its long-term natural distribution, structure and functions as well as the long-term survival of its typical species. The conservation status of a natural habitat will be taken as 'favourable' when:

- its natural range and areas it covers within that range are stable or increasing
- the specific structure and functions which are necessary for its long-term maintenance exist and are likely to continue to exist for the foreseeable future
- the conservation status of its typical species is favourable (see below)

#### For species

Conservation status of a species means the sum of the influences acting on the species concerned that may affect the long-term distribution and abundance of its populations. The *conservation status* will be taken as 'favourable' when:

- population dynamics data on the species concerned indicate that it is maintaining itself on a long-term basis as a viable component of its natural habitats, and
- the natural range of the species is neither being reduced nor is likely to be reduced for the foreseeable future, and
- there is, and will probably continue to be, a sufficiently large habitat to maintain its populations on a long-term basis

A set of high level mitigation measures have been identified with regards to each of the broad sources of effect listed above (see Table 4.2). These mitigation measures, which are discussed in more detail in sections 5-8, should *inter alia* help to avoid the deterioration of any qualifying habitats, and habitats supporting species, and seek to prevent undermining any of the conservation objectives for a given site in relation to the features for which it is designated. These high-level mitigation measures can be partly interpreted as "...conditions or other restrictions such as a planning obligation, [compliance with which would] enable it to be ascertained that the proposal would not adversely affect the integrity of the site" (see Figure 4.1, above), though also represent other non-statutory guidance etc. with regards to the avoidance of significant effects on sites. Where it is considered conservation objectives would not be undermined by any of the given sources of effect for a particular species or habitat (e.g. due to animal behaviour and/or the location/characteristics of a particular habitat), certain sites may be screened out of the assessment, and these are listed in Appendix B.

Table 4.2: High level mitigation measures identified for potential sources of effect

	High level Mitigation
Physical disturbance	It is unlikely that any new terminals would be built as a result of developments following 27 <sup>th</sup> Round Licensing. While new pipelines could conceivably be constructed and come ashore at existing terminals, either through or near to coastal SACs and SPAs, there are well proven methods to prevent significant impacts – such mitigation would be defined at the project level (e.g. following rig site and pipeline route surveys), and be subject to project specific EIA and HRA.
Marine Discharges	Discharges from offshore oil and gas facilities have been subject to increasingly stringent regulatory controls over recent decades, and oil and other contaminant concentrations in the major streams (drilling wastes and produced water) have been substantially reduced or eliminated. Discharges would be considered in detail in project-specific EIA, HRAs (where necessary) and chemical risk assessments under existing permitting procedures.
Other effects	The IMO International Convention for the Control of Ballast Water and Sediment, serves to mitigate against the possible introduction of invasive alien species through shipping ballast, which may degrade sensitive local habitats and communities. Measures include the mid-ocean exchange of ballast water (with ultra-violet irradiation of ballast a proposed alternative).  The potential for collision of birds with offshore infrastructure, increased by attraction of birds to lights may be mitigated by limiting well testing to the minimum time required to satisfy test objectives and limit any flaring required to that which meets the technical requirements of processing. Rescheduling of activities, for instance by avoiding or limiting activities during months when large numbers of birds aggregate in the area, could help to reduce the risk of bird collision
Underwater noise	Application for consent to conduct seismic and other geophysical surveys – PON14.  Seismic operators are required, as part of the application process, to justify that their proposed activity is not likely to cause a disturbance etc. under the Offshore Petroleum Activities (Conservation of Habitats) Regulations 2001 (as amended) and Offshore Marine Conservation (Natural Habitats, &c.) Regulations 2007 (as amended).  It is a condition of consents issued under Regulation 4 of the Offshore Petroleum Activities (Conservation of Habitats) Regulations 2001 (& 2007 amendments) for oil and gas related seismic surveys that the JNCC, Guidelines for minimising the risk of disturbance and injury to marine mammals from seismic surveys, are followed.  European Protected Species (EPS) disturbance licences can also be issued under the Offshore Marine Conservation (Natural Habitats, &c.) Regulations 2007.  Passive acoustic monitoring (PAM) may be required as a mitigation tool. DECC will take account of the advice provided by the relevant statutory nature conservation body in determining any consent conditions.

	High level Mitigation
	Potential disturbance of certain species may be avoided by the seasonal timing of noisy activities, and periods of seasonal concern for individual Blocks on offer have been highlighted (See Section 2.2) for which licensees should expect to affect DECC's decision whether or not to approve particular activities.
Oil Spills	Oil Pollution Emergency Plans (OPEPs): regulatory requirements on operators to prepare spill prevention and containment measures, risk assessment and contingency planning – these are reviewed by DECC, MCA, JNCC, NIEA and other relevant organisations.
	Additional conditions imposed by DECC, through block-specific licence conditions (i.e. "Essential Elements"), and seasonal periods of concern for drilling, within which there is a presumption for drilling activity to be refused unless appropriate mitigation measures can be agreed (defined at the project level).
	Project level mitigation defined through permitting/HRA of specific activities (including conditions attached to consents/permits or potentially consent/permit refusal).
	MCA is responsible for a National Contingency Plan and maintains aerial spraying and surveillance aircraft based at Coventry and Inverness and counter-pollution equipment (booms, adsorbents etc.). Until recently, the MCA maintained four Emergency Towing Vessels (ETVs) which were stationed around the UK. However these have now been removed and the UK Government recently announced that a new ETV for the waters around the Northern and Western Isles will be stationed in Orkney up to 2015 <sup>6</sup> . The government is also in discussions with the oil industry on the potential of a commercial call-out arrangement to use their vessels <sup>7</sup> .
In-combination effects	The competent authorities will assess the potential for in-combination effects during HRA of project specific consent applications; this process will ensure that mitigation measures are put in place to ensure that subsequent to licensing, specific projects (if consented) will not result in adverse effects on integrity of European sites.

<sup>&</sup>lt;sup>6</sup> Orkney Islands Council website - <a href="http://www.orkney.gov.uk/OIC-News/emergency-vessel-to-be-stationed-in-orkney.htm">http://www.orkney.gov.uk/OIC-News/emergency-vessel-to-be-stationed-in-orkney.htm</a>
<sup>7</sup> Scotland Office website - <a href="http://www.scotlandoffice.gov.uk/scotlandoffice/17322.html">http://www.scotlandoffice.gov.uk/scotlandoffice/17322.html</a>

## 5 Consideration of sites and potential physical and other effects

#### 5.1 Introduction

Several activities associated with oil and gas exploration and production can lead to physical disturbance, damage, alteration or contamination of seabed habitats and geomorphological features, with consequent effects on benthic communities. The prime potential sources of effect are summarised below, followed by a consideration of the foreseeable effects on European Sites assessed to be at potential risk, and whether these could adversely affect the integrity of these sites.

#### 5.2 Physical damage at the seabed

The main sources of physical disturbance of the seabed from oil and gas activities are:

- Anchoring of semi-submersible rigs. Semi-submersible rigs use anchors to hold
  position, typically between 8 and 12 in number at a radius depending on the water depth,
  and cause seabed disturbance from the anchors and chain or cables, and in cohesive
  sediments, leave 'anchor mounds' after their retrieval.
- Placement of jack-up rigs. Jack-up rigs, normally used in shallower water, leave three
  or four depressions from the feet of the rig (the spud cans) around 15-20m in diameter. In
  locations with an uneven seabed, material such as grout bags may be placed on the
  seabed to stabilise the rig feet.
- Drilling of wells and wellhead removal. The surface hole sections of exploration wells are typically drilled riserless, producing a localised (and transient) pile of surface-hole cuttings around the surface conductor. After installation of the surface casing (which will result in a small quantity of excess cement returns being deposited on the seabed), the blowout preventer (BOP) is positioned on the wellhead housing. These operations (and associated activities such as ROV operations) may result in physical disturbance of the immediate vicinity (a few metres) of the wellhead. When an exploration well is abandoned, the conductor and casing are plugged with cement and cut below the mudline (sediment surface) using a mechanical cutting tool deployed from the rig and the wellhead assembly is removed. The seabed "footprint" of the well is therefore removed.
- Production platform jacket installation. Limited physical footprint similar to a drilling rig, but present on site for longer period. Physical disturbance associated with platform removal during decommissioning is comparable to that of installation.

- Subsea template and manifold installation. Limited physical footprint at seabed, smaller than a drilling rig, but present on site for longer period. Physical disturbance associated with subsea template and manifold removal during decommissioning is comparable to that of installation.
- Pipeline, flowline and umbilical installation, trenching and potentially, placement of rock armour. Anticipated hydrocarbons are assumed to be oil and given the location of the Blocks applied for and the lack of existing infrastructure, it is anticipated that new field developments would require new infrastructure. Large pipes (greater than 16" diameter) do not have to be trenched according to a general industry agreement as they will not be moved by fishing gear, but they may still need to be trenched for reasons of temperature loss or upheaval buckling (due to buoyancy). Trenches may require several passes before they are of the required depth, or it may be impossible to achieve the required depth due to obstructions, in which case rock is usually placed on the pipeline (rock dump) to protect and stabilise it.

The use of anchors by drill rigs and pipelay vessels will produce a linear scar along the trajectory from anchor placement and recovery. A larger overall surface scrape may be expected from catenary action of anchor chains or cables though this is dependent upon water depth, anchor spread and tension of the chain or cable. Anchor handling may also cause some re-suspension of sediments. The duration of physical impact on the seabed will, however, be short due to the temporary nature of anchor placement. The time taken for the recovery of the seabed is difficult to accurately determine and is dependent on severity of impact, location, sediment type, and water depth (see Table 5.1 for recovery times following dredging activities in different habitat types).

High energy environments are characterised by clean, coarse sandy bottoms, whereas low energy environments are characterised by muddy sediments. Benthic communities that inhabit the different sediment types have adapted to different levels of recovery based on the frequency of natural disturbance in that environment. Species typical of shallow, wave exposed sandy sediments will possess the ability to recover from disturbance at a much more rapid rate. Species that inhabit deep, muddy environments are not as well adapted to physical disturbance of their habitat and it is likely they will take a significantly longer time to recover (Dernie *et al.* 2003; Snelgrove 1999).

The dredging activities described in Table 5.1 result in more severe disturbance to benthic habitats and communities than the scarring of drill rig and other anchors. Environmental Statements report a typical area that will be affected by such anchor scarring as between 1.6km² and 2.4km² (e.g. Ithaca Energy 2008, Iona Energy 2012), while it is estimated that areas affected by anchor scarring will recover within 1-5 years (DECC 2011). Anchoring and catenary scarring are not expected to result in significant changes to sediment properties and rapid recovery of faunal communities within the disturbed area may be expected through a combination of larval settlement and immigration of animals from the adjacent seabed. Infill of scars can, however, produce alteration of sediment type within the feature which is longer-term than the topographic expression of the scar, since the infill is usually of finer sediment (e.g. Robinson *et al.* 2005). Anchoring in areas of stiff clay can result in long lasting mounds of sediment.

Table 5.1: Physical and biological recovery following cessation of dredging

Habitat type	Hydrodynamics (tidal stress)	Depth (m)	Intensity; rate of dredging	Area (km²)	Recovery time (years)		Location
зро	(maar on oce)	(,	(t km <sup>-2</sup> yr <sup>-1</sup> )	( )	Phys	Biol	
Fine sand	Strong tidal	<20	nd	nd	nd	0.5-0.75	Bristol Channel
	current estuaries	<10	617,500	~1*	1-3	>1->3	Wadden Sea
	Low tidal current estuaries	Just below LW	1,045,000	~1*	1	5-10	Wadden Sea
Fine to medium sand	Seasonally strong tide & wind-driven current	20-23	2,850	1.4	>4	4	Terschelling, Netherlands
Medium sand	Strong	4	23,000	151.8	0.5	nd	Kwinte Bank, Belgium
	Seasonally strong tide & wind-driven current	16-18	950	0.5	nd	4	Torsminde, Denmark
Coarse sand	Weak-moderate	27-35	733,300	0.3	Decades	Decades	Thames estuary
Sand & sandy gravel	Weak	20-25	Up to 365,000	2.6	>5	>10	Coal Pit, Area 408, southern North Sea
	Moderate	16-25	400,000	3.1	Decades	8-9	Hastings Shingle Bank
	Weak	18-20	65,000	7.1	nd	4	Humber estuary
Gravel	Moderate-strong	12-46	75,000	107.0	~4	nd	Cross Sands, East Anglia
	Strong	15	67,000	1.5	nd	~3	Dieppe, English Channel
	Weak	30-40	nd	nd	nd	>2	Klaverbank, Dutch North Sea
Mixed: mud to gravel to cobbles	Moderate	20-30	nd	nd	>4	>4	Suffolk Coast
	Moderate-weak	28-34	80,000	6.1	Decades	nd	Southwold
	Moderate	10	150,000	1	nd	3	East of the Isle of Wight

Note: Phys – physical recovery, Biol – biological recovery Source: Foden et al. (2009), \*: estimated value. nd: no data

DECC oil and gas SEAs have compared the physical disturbance effects of oilfield activities to those of fishing and natural events in shallow water (e.g. storm wave action), and concluded that oilfield effects are typically minor on a regional scale. It is generally accepted that the principal source of human physical disturbance of the seabed and seabed features is bottom trawl fishing (Hall-Spencer et al. 2002). Trawl scarring is a major cause of concern with regard to conservation of shelf and slope habitats and species (e.g. Witbaard & Klein 1993, de Groot and Lindeboom 1994, Kaiser et al. 2002a, Kaiser et al. 2002b, Gage et al. 2005). The long-term effects of bottom fishing disturbance is less well understood due to the complex nature of the changes and the lack of pre-impact or control data (Frid et al. 2000, Bradshaw et al. 2002). Analysis of 101 experimental fishing impact studies undertaken by Kaiser et al. (2006) predicted recovery times in sand and gravel habitats after a scallop trawl as ca. 8 years; muddy sand as ca. 1.6 years and reef as ca. 3.2 years), with the scallop trawl being particular severe in terms of benthic disturbance (Mason 1983). Beam and otter trawling of sandy and muddy sediments exhibited a quicker recovery rate of the benthic species. However, the recovery rate

of muddy sand after beam and otter trawl is still predicted at *ca.* 0.6-0.65 years respectively (Kaiser *et al.* 2006).

Rock armouring of pipelines and cables is undertaken in some areas to protect against physical damage or scour in areas of strong tidal currents. The introduction of rock (as well as steel or concrete structures) into an area with a seabed of sand and/or gravel can provide "stepping stones" which might facilitate biological colonisation including by non-indigenous species by allowing species with short lived larvae to spread to areas where previously they were effectively excluded. However, on the UK continental shelf such "stepping stones" are already widespread and numerous, as a result of for example rock outcrops, glacial dropstones and moraines, relicts of periglacial water flows, accumulations of large mollusc shells. carbonate cemented rock etc. Rig site and pipeline route surveys in UK waters typically reveal the presence of such natural "stepping stones". Those activities that could follow licensing of the Blocks (e.g. drilling of a well, as described by the proposed work programme) are unlikely to result in significant introduction of rock or structures to the marine environment, are temporary in nature and are therefore unlikely to undermine the conservation objectives of SACs in the area. The location of drilling activities and extent of any subsequent further development including the installation of steel or concrete structures and protective rock dump if necessary, is not currently known and would be more appropriately assessed through project level EIA and HRA processes.

The broad distribution of large scale biotopes of conservation importance is relatively well understood in the region (e.g. see McBreen *et al.* 2011). Within the boundaries of designated and potential SACs the occurrence of habitats of interest is usually known with greater precision. The routine sources of potential physical damage are assessed and controlled by a range of regulatory processes, such as EIA and the Petroleum Offshore Notices for drilling and pipeline activities (PON15B and PON15C respectively) and where relevant HRA's to underpin those applications. Provisions under the Marine and Coastal Access Act (2009) include certain activities previously covered by the Food and Environment Protection Act which are now permitted through a Marine Licence. DECC is collating guidance in relation to oil and gas activities which will require a Marine Licence. Based on the results of the assessments including HRA, DECC may require additional mitigation measures to avoid or minimise any adverse effects, or where this is not possible, refuse consent.

#### 5.3 Marine discharges

As described in previous DECC oil and gas SEAs, marine discharges from exploration and production activities include produced water, sewage, cooling water, drainage, drilling wastes and surplus water based mud (WBM), which in turn may contain a range of hydrocarbons in dissolved and suspended droplet form, various production and utility chemicals, metal ions or salts (including Low Specific Activity radionuclides).

Most studies of produced water toxicity and dispersion, in the UK and elsewhere (see E&P Forum 1994, OLF 1998, Riddle *et al.* 2001, Berry & Wells 2004) have concluded that the necessary dilution to achieve a No Effect Concentration (NEC) would be reached at <10 to 100m and usually less than 500m from the discharge point. However, under some circumstances (e.g. strong stratification: Washburn *et al.* 1999), a plume concentration sufficient to result in sub-lethal effects may persist for >1,000m (Burns *et al.* 1999).

Monitoring with caged mussels in the Netherlands and Norwegian sectors of the North Sea has shown that mussels exposed to produced water discharges may accumulate PAH and show biological responses up to 1,000m from the discharge. Concentrations of PAHs and alkyl phenols and measured biological responses in wild fish such as cod and haddock caught in the vicinity of offshore installations from Norwegian waters in 2002 and 2005 showed a mixed pattern mostly with no increased concentrations, but some elevated biological responses suggesting past exposure. Exposure of cod sperm cells to environmentally relevant concentrations (100, 200, 500ppm) of produced water from the Hibernia platform, Newfoundland, did not result in a strong toxicity to the cells (only subtle changes were observed) or a significant change in fertilisation rate (Hamoutene *et al.* 2010).

The OSPAR QSR (2010) noted that results from water column monitoring are complex to interpret, particularly for wild fish for which it is not possible to link observed biological responses to a specific exposure source. Monitoring data is limited and does not yet allow conclusions to be drawn on the significance of observed responses for marine life and ecosystems. However, OSPAR Recommendation 2001/1 for the Management of Produced Water from Offshore Installations includes a presumption against the discharge to sea of produced water from new developments or existing installations subject to substantial modifications. Only under certain circumstances (e.g. injection pump maintenance) may the effluent be routed to sea. Any produced water discharged will be treated since it is still required to meet legal quality standards in terms of oil in water concentration (DECC 2011). For existing installations discharging produced water, continued discharges may be justified through a risk based approach<sup>8</sup>, where appropriate.

Drilling wastes are a major component of the total waste streams from offshore exploration and production, with typically around 1,000 tonnes of cuttings resulting from an exploration or development well. Water-based mud cuttings are discharged at, or relatively close to sea surface during "closed drilling" (i.e. when steel casing and a riser is in place), whereas surface hole cuttings will be discharged at seabed during "open-hole" drilling. Use of oil based mud systems, for example in highly deviated sections or in water reactive shale sections, would require the onshore disposal or reinjection of a proportion of waste material (DECC 2011).

In contrast to historic oil based mud discharges, effects on seabed fauna of the discharge of cuttings drilled with WBM and of the excess and spent mud itself are usually subtle or undetectable, although the presence of drilling material at the seabed close to the drilling location (<500m) is often detectable chemically (e.g. Cranmer 1988, Neff *et al.* 1989, Hyland *et al.* 1994, Daan & Mulder 1996). Considerable data has been gathered from the North Sea and other production areas, indicating that localised physical effects are the dominant mechanism of ecological disturbance where water-based mud and cuttings are discharged (DECC 2011).

Currie & Isaacs (2005) reported that water based drilling muds and associated cuttings modified population densities of benthic infaunal species at sampling sites up to 200m from an exploration well in the Minerva field, Australia. The most pronounced effects were evident within 100m of the well-head, where declines in density of most abundant species exceeded

<sup>&</sup>lt;sup>8</sup> See: OSPAR Recommendation 2012/5 for a risk-based approach to the Management of Produced Water Discharges from Offshore Installations, OSPAR Guidelines in support of Recommendation 2012/5 for a Risk-based Approach to the Management of Produced Water Discharges from Offshore Installations (OSPAR Agreement: 2012-7).

70% immediately following drilling. However, effects on the community structure at sites 100 and 200m from the wellhead did not persist beyond four months as natural species recruitment swamped residual effects over the same period. In contrast, benthic communities at the wellhead site remained modified 11 months after drilling, in spite of recoveries in species diversity and abundance. This persistent community difference was likely due to the physical modification of the sediment at this site by drill cuttings discharge.

The physical disturbance of benthic ecosystems by water-based drill cuttings was examined in a series of mesocosm (Trannum *et al.* 2010) and field experiments (Trannum *et al.* 2011). The mesocosm experiments highlighted a potential reduction in number of taxa, abundance, biomass and diversity of macrofauna with increasing thickness of drill cuttings possibly as a result of oxygen depletion. However, comparison with the field-based experiments indicated that this was probably due to the lack of continuous water flow over the sediment surface in the mesocosm experiments (Trannum *et al.* 2011). The field experiments found that the difference in faunal composition between the controls and those treated with drill cuttings was of small magnitude 6 months after drill cuttings deposition indicating a relatively rapid recovery process following discharge of water-based drill cuttings. This corresponds with field studies where complete recovery was recorded within 1–2 years after deposition of water-based drill cuttings (Daan & Mulder 1996, Currie & Isaacs 2005).

OSPAR (2009) concluded that the discharge of drill cuttings and water-based fluids may cause some smothering in the near vicinity of the well location. The impacts from such discharges are localised and transient, but may be of concern in areas with sensitive benthic fauna, for example corals and sponges.

In addition to these mainly platform-derived discharges, a range of discharges are associated with operation of subsea infrastructure (hydraulic fluids), pipeline testing and commissioning (treated seawater), and support vessels (sewage, cooling and drainage waters). Discharges from offshore oil and gas facilities have been subject to increasingly stringent regulatory controls over recent decades, and oil concentrations in the major streams (drilling wastes and produced water) have been substantially reduced or eliminated. Amendments to the Offshore Chemical Regulations (2002) made in 2011 mean that additional activities are now captured within a permit. The effects of marine discharges are judged to be negligible in the context of proposed licensing and the Natura 2000 sites in the area and are not considered further here. They would also be considered in detail in project-specific Environmental Statements, HRAs (where necessary) and chemical risk assessments (e.g. PONs) under existing permitting procedures.

#### 5.4 Other effects

Through the transport and discharge of vessel ballast waters (and associated sediment), and to a lesser extent fouling organisms on vessel/rig hulls, non-native species may be introduced to the marine environment. Should these introduced species survive and form established breeding populations, they can exert a variety of negative effects on the environment. These include: displacing native species by preying on them or out-competing them for resources such as prey and habitat; irreversible genetic pollution through hybridisation with native species; increased occurrence of toxic algal blooms. The economic repercussions of these ecological effects can also be very significant. In response to these risks, a number of technical and procedural measures have been proposed (such as the use of ultraviolet

radiation to treat ballast water) or introduced such as a mid-ocean exchange of ballast water (the most common mitigation against introductions of non-native species). International management of ballast waters is addressed by the International Maritime Organisation (IMO) through the International Convention for the Control and Management of Ships Ballast Water & Sediments, which was ratified in 30 States in 2005. The Convention includes Regulations with specified technical standards and requirements (IMO Globallast website). Further oil and gas activity is unlikely to change the risk of the introduction of non-native species as the vessels typically operate in a geographically localised area although rigs may move between the Irish Sea to the North Sea and vice versa and the risk from hull fouling is low, given the geographical working region and scraping of hulls for regular inspection.

The potential effects of light on birds have been raised in connection with offshore oil and gas over a number of years (e.g. Wiese *et al.* 2001). As part of navigation and worker safety, oilfield installations and associated vessels are lit at night and the lights will be visible at distance (some 10-12nm in good visibility). Platform illumination has been shown to have an attractive effect on many species of migratory birds, with attraction enhanced in conditions of poor visibility such as fog, haze and drizzle (Wiese *et al.* 2001 and references therein). Responses to a recent OSPAR questionnaire seemed to indicate that the main cause of death was dehydration, starvation and exhaustion, although some birds had physical damage resulting from collisions with the infrastructure, and an even smaller number had interacted with the flare or turbine exhausts. Birds which are attracted to these light sources at night typically circle around the illuminated platform for extended periods of time (sometimes many hours) and it has been suggested that the circling increases the risk of collision leading to traumas and deaths (OSPAR 2012). It was concluded that there was evidence that conventional lighting of human-made offshore structures had an impact on birds, but it could not be concluded that the effect was significant at the population level (OSPAR 2012).

The temporary nature of drilling activities means that a drilling rig will be present for a relatively short period of time minimising the potential for significant interaction with migratory bird populations. It is also unlikely that drilling rigs will be located so close to shore as to illuminate coastal habitats and affect the foraging behaviour of waders and waterfowl (e.g. Dwyer et al. 2012). It is therefore concluded that light effects will not affect site integrity, nor undermine the conservation objectives of sites with qualifying mobile species which could potentially interact with illuminated platforms and vessels..

#### 5.5 Implications for relevant European Sites

The re-screening process (Appendix B) identified the potential for physical disturbance and marine discharge effects at a number of relevant sites. These are the Larne Lough SPA, Belfast Lough Open Water SPA, Belfast Lough SPA, Outer Ards SPA, Red Bay cSAC and The Maidens cSAC as each encompasses or is overlapped by a number of the Blocks applied for.

NIEA advice on operations for The Maidens cSAC (NIEA 2011) and Red Bay cSAC (NIEA 2009) indicates that the construction and maintenance of structures, both within and adjacent to the sea, have the potential to cause direct loss or deterioration of qualifying habitats and communities. Examples of relevant structures include: renewable and other energy installations; pipelines and cables, and marina and harbour developments. NIEA (2011) note that exposure of The Maidens maerl beds to diffuse pollution, effluent discharge and eutrophication may be reduced by the strong tidal currents and open coastal location. Other

activities, however, may be fatal to the live maerl, particularly any physical disturbance that may lead to direct damage, increased siltation, burial or extraction of the live maerl. If damage were to occur on the maerl beds then restoration would be difficult as maerl is a long lived slow growing species.

Following licensing, the sites may be affected by a variety of activities as a result of the proposed work programme, including rig/installation placement and the drilling of a well, which can result in direct physical damage by abrasion, changes in suspended sediment disturbance and deposits of rock. All activities that may cause such disturbance would be subject to project-level assessment (e.g. EIA and HRA) and potential mitigation. Given the sensitivity of the maerl habitat to physical disturbance, any proposed drilling activities and further seabed development would require extensive survey to characterise the seabed allowing potential interactions to be assessed and mitigation to be developed (e.g. containment of drilling discharges). In the long-term, it is not expected that such effects would result in a reduction in the diversity, community structure and typical species of the supporting habitats and sites as a whole, resulting in deterioration in conservation status. Adverse effects on the integrity of relevant SAC sites (e.g. The Maidens cSAC from potential activities in Blocks 111/1, 111/2 and 126/26; Red Bay cSAC from potential activities in Blocks 125/30 and 126/26) from physical damage by oil and gas exploration (e.g. drilling) and subsequent development activities (e.g. pipelaying) would be prevented (mitigated) by the existing legal framework for the respective activities, which includes HRA where necessary.

Contamination by introduction of synthetic and/or non-synthetic compounds has been noted as a potential threat to the sites. However, current rules effectively mean that only water based drill muds (WBM) would be discharged either on rock cuttings or as excess mud. Around 95% of the constituents of a typical WBM are naturally-occurring (and defined by OSPAR as posing little or no risk to the environment) while remaining chemicals would have low toxicity and bioaccumulation potential. There are strict regulatory controls over the use and discharge of offshore chemicals and toxic or enrichment effects are not envisaged. Dispersion of mud and cuttings is influenced by various factors. The range of cuttings particle size results in a significant variation in settling velocity, and a consequent gradient in the size distribution of settled cuttings, with coarser material close to the discharge location and finer material very widely dispersed away from the location. Extensive monitoring of the ecological effects of discharged WBM cuttings has been carried out in the North and Irish Seas (and internationally) and the consensus view is that any effects are subtle, very localised and transient. In view of the energetic hydrography of the area the sites are believed to be less sensitive to diffuse pollution, effluent discharge and eutrophication (e.g. NIEA 2011).

Physical disturbance of seaduck and other waterbird flocks by vessel and aircraft traffic associated with oil and gas exploration and production are possible, particularly in SPAs established for shy species such as common scoter. Such disturbance can result in repeated disruption of bird feeding, loafing and roosting. It is considered this source of potential effect will not result in significant disturbance to the species within Natura 2000 sites or threaten the viability of populations of qualifying features at relevant sites (e.g. Belfast Lough Open Water SPA which supports overwintering great crested grebe, from potential activities in Block 111/7) because of the projected limited scale and nature of developments, and because mitigation is possible which would be identified during activity specific assessment and permitting processes. Similarly potential acoustic disturbance of qualifying features was identified for Larne Lough SPA (breeding terns and overwintering geese, from potential activities in Blocks

111/1 and 111/2), Belfast Lough SPA (overwintering waterfowl, from Block 111/7) and Outer Ards SPA (breeding tern and overwintering waterfowl, from Block 111/7) due to the proximity of the sites to the Blocks. Available mitigation measures include strict use of existing shipping and aircraft routes, timing controls on temporary activities to avoid sensitive periods. Oil and gas developments also tend to be primarily subsea infrastructure based, and therefore any disturbance at the sea surface is reduced to periods of construction and decommissioning only, with the likelihood of significant disturbance to species further reduced. It is therefore concluded that licensing of the Blocks will not lead to adverse effects on the integrity of relevant sites (e.g. Belfast Lough Open Water SPA, Larne Lough SPA, Belfast Lough SPA and Outer Ards SPA) through physical disturbance of qualifying species.

NIEA indicate that due to the location of The Maidens cSAC (NIEA 2011) and the Red Bay cSAC (NIEA 2009), within or close to the busy shipping route of the North Channel; the pumping of bilges, discharge of ballast water, accidental grounding, or accidental oil (or other chemical) spillage from commercial vessels could all occur close to the SAC. Such incidents have the potential to cause deterioration of qualifying habitats and communities through direct or indirect impacts. Oil spill emergency plans should take into account specific qualifying interests and recognise the importance of marine SACs should such incidents occur (NIEA 2009, 2011). DECC would expect similar considerations to be applied for potential oil and gas activities in the Blocks.

#### 5.6 Conclusions

Likely significant effects identified with regards to physical effects on the seabed, marine discharges and other disturbance effects (e.g. lighting, vessel and aircraft traffic), when aligned with project level mitigation and relevant activity permitting, will not have an adverse effect on the integrity of the Natura 2000 sites considered in this assessment. It is unlikely that any new terminals would be built as a result of developments following licensing of Blocks. While new pipelines could conceivably be constructed and come ashore at existing terminals, either through or near to coastal SACs and SPAs, there are well proven methods (e.g. pipeline route surveys to identify sensitive seabed features) to prevent significant impacts. There is a legal framework, via e.g. EIA regulations and those implementing the Habitats Directive, to ensure that there are no adverse effects on the integrity of Natura 2000 sites.

Taking into account the information presented above and in the Appendices, it is concluded that with mitigation, activities arising from the licensing of Blocks 111/1, 111/2, 111/7, 125/30 and 126/26 will not cause an adverse effect on the integrity of European Sites, though consent for activities will not be granted unless the operator can demonstrate that the proposed activities which may include the drilling of a well and any related activity including the placement of a mobile rig, will not have an adverse effect on the integrity of European Sites.

## 6 Consideration of sites and potential acoustic effects

#### 6.1 Overview of effects of acoustic disturbance

Of all marine organisms, marine mammals are regarded as the most sensitive to acoustic disturbance. This is due to their use of acoustics for echolocation and vocal communication and their possession of lungs which are sensitive to rapid pressure changes. Most concern in relation to seismic noise disturbance has been related to cetacean species. However, some pinnipeds are known to vocalise at low frequencies (100-300Hz) (Richardson *et al.* 1995), suggesting that they have good low frequency hearing and are therefore sensitive to acoustic disturbance. Otters in coastal habitats may also experience acoustic disturbance from seismic exploration or piling. However, they generally occupy shallow, inshore areas where the propagation of seismic noise is very limited.

A period of concern (February to June) for seismic has been identified for the Blocks (see Table 2.1) and it is envisaged that consent would not be granted for seismic survey during this period. Many species of fish are highly sensitive to sound and vibration (review in MMS 2004). Exposure to high sound pressure levels has been shown to cause long-term (>2 months) damage to sensory cells in fish ears (Hastings *et al.* 1996, McCauley *et al.* 2003). Other reported effects include threshold shifts (hearing loss), stress responses and other behaviour alterations (review in Popper *et al.* 2003). A number of field studies have observed displacement of fish and reduced catch rates, suggested to be attributable to behavioural responses to seismic exploration (e.g. Skalski *et al.* 1992, Engås *et al.* 1996, Hassel *et al.* 2004, Slotte *et al.* 2004). Relevant sites in the region include several designated for the presence of the Annex II species Atlantic salmon (e.g. River Faughan and Tributaries SCI, River Foyle and Tributaries SAC, Owenkillew River, River Roe and Tributaries SAC, River Bladnoch SAC, Endrick Water SAC, River Eden, River Derwent and Bassenthwaite Lake SAC, River Eden SAC, River Derwent and Bassenthwaite Lake SAC, River Eden SAC, River Derwent and Bassenthwaite Lake SAC).

Atlantic salmon Salmo salar have been shown through physiological studies to respond to low frequency sounds (below 380Hz), with best hearing (threshold 95 dB re 1 µPa) at 160Hz. Hence, their ability to respond to sound pressure is regarded as relatively poor with a narrow frequency span, a limited ability to discriminate between sounds, and a low overall sensitivity (Hawkins & Johnstone 1978, cited by Gill & Bartlett 2010). There is, however, evidence that iuvenile S. salar smolts (as well as other salmonid species) are sensitive to very low frequency sound. Knudsen et al. (1994) showed that a source of intense low frequency sound (10Hz) within a river acted as an acoustic barrier to young salmon, with fish being displaced to an area where the intense sound was absent. Furthermore, numerous fish species present in the region provide important components of the diet of qualifying species of other relevant European Sites, such as harbour seal *Phoca vitulina* (e.g. Strangford Lough SAC, Murloch SAC, Eileanan agus Sgeiran Lios mor SAC and South-East Islay Skerries SAC), grey seal Halichoerus grypus (e.g. The Maidens cSAC, Treshnish Isles SAC, Horn Head and Rinclevan SAC (RoI)), harbour porpoise Phocoena phocoena (Skerries and Causeway Coast cSAC) and several seabird species such as guillemot, herring gull, razorbill (e.g. Rathlin Island SPA, Ailsa Craig SPA).

There are currently no UK Natura 2000 sites with mobile marine invertebrates as qualifying features. However, invertebrates such as crabs and squid may form an important component of the diet of qualifying species of relevant European Sites, for example harbour seal. The study of effects of seismic noise on invertebrates is limited, and it has been suggested that no reliable conclusions can be made that negative effects exist or not (Moriyasu *et al.* 2004). Recent studies into the effects of seismic exploration on crustaceans have shown no significant long term effects on physiology, behaviour or catch rates (Christian *et al.* 2003, DFO 2004, Parry & Gason 2006). Due to their well developed nervous system, cephalopods such as squid may be more sensitive to seismic noise than other invertebrates; however, evidence for effects of seismic noise on them is very limited (review in Moriyasu *et al.* 2004). Andre *et al.* (2011) indicated that controlled exposure of four cephalopod species to low-frequency sounds (exposure to 50–400Hz sinusoidal wave sweeps with 100% duty cycle and 1-second sweep period for 2 hours, received sound pressure level:  $157 \pm 5$  dB re 1  $\mu$ Pa, with peak levels at 175 dB re 1  $\mu$ Pa) resulted in permanent and substantial alterations of the sensory hair cells of the statocysts, the structures responsible for the animals' sense of balance and position.

Direct effects on seabirds because of seismic exploration noise could occur through physical damage, or through disturbance of normal behaviour. Diving seabirds (e.g. auks) may be most at risk of acute trauma (e.g. from Rathlin Island SPA located to the north west of the Blocks) and the Blocks impinge upon Larne Lough SPA and Outer Ards SPA (breeding tern species), and the Belfast Lough Open Water SPA (overwintering great crested grebe), all of which are diving birds. The physical vulnerability of seabirds to sound pressure is unknown, although McCauley (1994) inferred from vocalisation ranges that the threshold of perception for low frequency seismic in some species (e.g. penguins, considered as a possible proxy for auk species) would be high, hence only at short ranges would individuals be adversely affected. Mortality of seabirds has not been observed during extensive seismic operations in the North Sea and elsewhere. A study has investigated seabird abundance in Hudson Strait (Atlantic seaboard of Canada) during seismic surveys over three years (Stemp 1985). Comparing periods of shooting and non-shooting, no significant difference was observed in abundance of fulmar, kittiwake and thick-billed murre (Brünnich's guillemot). Impact on prey species (e.g. fish) could undermine conservation objectives for sites, for instance this may represent an indirect disturbance to qualifying species, or a temporary deterioration of the functioning of the habitats which support qualifying species, though mitigation measures are available (see Section 6.5) the implementation of which will also be assessed in detail once project plans are available.

Airborne noise, for example from helicopter overflights, could potentially disturb birds in coastal SPAs, although in the context of other military and civilian aircraft activities the anticipated level of Exploration and Production (E&P) related noise is insignificant. In specific cases of concern, including seasonal concerns (for instance, during moulting), mitigation through routeing restrictions could be implemented, and these will be considered at a project specific level.

#### 6.2 Noise sources and propagation

Compared to the noise derived from seismic surveys and piling, noise from other oil and gas activities is relatively minor; previous DECC SEAs have assessed noise in some detail, and the following discussion is focussed on seismic noise as the primary concern. The potential for significant effect is therefore largely related to the anticipated type, extent and duration of seismic survey associated with proposed licensing (a 2D seismic survey is proposed for the

work programme although source size and area has not yet been defined). The range over which noise propagates (and effects may result) varies with water depth, density stratification, substrate and other factors, and is therefore area-specific.

# 6.2.1 Seismic survey

With the exception of explosives and modern military sonar (and possibly windfarm monopile piling), airgun arrays used for seismic surveys are the highest energy man made sound sources in the sea; broadband peak-to-peak (p-p) source levels of 248-259dB re 1µPa are typical of large arrays (Richardson *et al.* 1995). Airgun noise is impulsive (i.e. non-continuous), with a typical duty cycle of 0.3% (i.e. one 25ms pulse every 10s) and slow rise time (in comparison to explosive noise). These characteristics complicate both the measurement of seismic noise "dose" and the assessment of biological effects (many of which have been studied in relation to continuous noise). Most of the energy produced by airguns is below 200Hz, although some high frequency noise may also be emitted (Goold 1996). Peak frequencies of seismic arrays are generally around 100Hz; source levels at higher frequencies are low relative to that at the peak frequency but are still loud in absolute terms and relative to background levels.

The offshore energy SEA process has reviewed general aspects of noise propagation. Most environmental assessments of noise disturbance in deeper water use simple spherical propagation models to predict sound pressure levels at varying distances from source. However, additional signal modification and attenuation may result from a combination of reflection from sub-surface geological boundaries, sub-surface transmission loss due to frictional dissipation and heat; and scattering within the water column and sub-surface due to reflection, refraction and diffraction in the propagating medium. In shallow water, reflection of high frequency signals from the seabed results in approximately cylindrical propagation and therefore higher received spectrum levels than for spherically propagated low frequency signals (which penetrate the seabed).

In general, as distance from the source increases, higher frequencies are attenuated more rapidly. However, local propagation effects may have significant influence: for example frequency dependence due to destructive interference also forms an important part of the weakening of a noise signal. Simple models of geometric transmission loss may therefore be unreliable in relatively shallow water; in areas of complex seabed topography and acoustic reflectivity; where vertical density stratification is present in deep water; and where the noise does not originate from a point source. In the St George's Channel, Goold and Fish (1998) recorded 8kHz sounds above background levels at a range of 8km from the source, even in a high noise environment.

#### 6.2.2 Other activities

Pile-driving of foundations may generate high source levels and has been widely recognised as a potential concern, in particular for large offshore wind developments where many piles may be installed sequentially over long time scales (as reviewed in DECC 2011). Brandt *et al.* (2011) reporting on piling operations at the Horns Rev II site off the Danish west coast, indicated that during 1 pile driving event, the peak noise level reached 196 dB re 1  $\mu$ Pa, the sound exposure level (SEL) reached a maximum of 176 dB re 1  $\mu$ Pa<sup>2</sup> s and the M-weighted SEL (see below) reached 170 dB re 1  $\mu$ Pa<sup>2</sup> s at 720m distance. At a distance of 2,300m, peak levels reached 184 dB re 1  $\mu$ Pa, SEL 164 dB re 1  $\mu$ Pa<sup>2</sup> s and M-weighted SEL reached 157 dB

re 1  $\mu$ Pa $^2$  s. Pile-driving also occurs in connection with oil and gas facilities, although the pile diameters are smaller than wind turbine monopiles and typically result in lower source levels and durations.

Available measurements indicate that drilling activities produce mainly low-frequency continuous noise from several separate sources on the drilling unit (Richardson *et al.* 1995, Lawson *et al.* 2001). The primary sources of noise are various types of rotating machinery, with noise transmitted from a semi-submersible rig to the water column through submerged parts of the drilling unit hull, risers and mooring cables, and (to a much smaller extent) across the air-water interface. Noise transmission from jack-up drilling units used in shallower water is less because of reduced surface area contact between the water column and submerged parts of the drilling unit. Under some circumstances, cavitation of thruster propellers is a further appreciable noise source, as may be the use of explosive cutting methods (e.g. for conductor removal).

Measured farfield sound pressure of around 170dB re 1μPa, in the frequency range 10-2,000Hz (Davis *et al.* 1991) is probably typical of drilling from a semi-submersible rig and is of the same order and dominant frequency range as that from large merchant vessels (e.g. McCauley 1994). Drilling noise has also been monitored west of Shetland, in the vicinity of the Foinaven and Schiehallion developments (Swift & Thompson 2000). High and variable levels of noise were initially believed to result from drilling related activity on two semi-submersible rigs operating in the area. However, subsequent analysis found more direct correlation between the use of thrusters and anchor handlers, during rig moves, and high levels of noise (Swift & Thompson 2000). Further measurements of drilling and pipelay noise in the North Sea have been undertaken (Nedwell & Needham 2001, Nedwell *et al.* 2001, Nedwell *et al.* 2002). Drilling duration may range from a few weeks for an exploration well, to years in the case of a large development programme.

Pipelay operations will result mainly in continuous noise (associated with rotating machinery), with relatively little impulse or percussive noise in comparison to many other marine construction activities. The overall source levels resulting from pipelay operations on the UKCS have not been measured, however, near-field cumulative sound levels associated with pipelay for the Clair field development were predicted to be a maximum of 177dB (Lawson *et al.* 2001), with a duration of weeks or months.

Although there is little published data, noise emission from production platforms is thought to be qualitatively similar to that from ships, and is produced mainly by rotating machinery (turbines, generators, compressors) (Richardson *et al.* 1995).

A further source of noise associated with all stages of the offshore oil industry is helicopter overflights. There is relatively little quantitative information on the transmission of helicopter airborne noise to the marine environment (Richardson *et al.* 1995). Measurements of an airsea rescue helicopter over the Shannon estuary (Berrow *et al.* 2002) indicated that due to the large impedance mismatch when sound travels from air to water, the penetration of airborne sound energy from the rotor blades was largely reflected from the surface of the water with only a small fraction of the sound energy coupled into the water.

## 6.3 Effects thresholds

Richardson *et al.* (1995) defined a series of zones of noise influence on marine mammals, which have been generally adopted by SEAs and EIAs undertaken in relation to previous Licensing Rounds. Similarly, data on marine mammal responses have been exhaustively reviewed (e.g. Richardson *et al.* 1995, Gordon *et al.* 1998, Lawson *et al.* 2001, Simmonds *et al.* 2003, Nowacek *et al.* 2007, Weilgart 2007, Southall *et al.* 2007). Four zones are recognised which will generally occur at increasing sound level: (1) the zone of audibility; (2) zone of responsiveness; (3) zone of masking; (4) zone of hearing loss, discomfort or injury. Potential acute effects include physical damage, noise-induced hearing loss (temporary and permanent threshold shifts, TTS and PTS respectively) and short-term behavioural responses. Postulated chronic effects (for which evidence is almost entirely absent) include long term behavioural responses, exclusion, and indirect effects. The most likely physical/physiological effects are generally considered to be shifts in hearing thresholds and auditory damage.

There is now a reasonable body of evidence to quantify noise levels associated with both seismic survey and pile-driving, and to understand the likely propagation of such noise within the marine environment. There is less clarity about the potential effects on marine mammals (and other receptors including fish), particularly in relation to distinguishing a significant behavioural response from an insignificant, momentary alteration in behaviour. Consequently, recent expert assessments have recommended that onset of significant behavioural disturbance resulting from a single pulse is taken to occur at the lowest level of noise exposure that has a measurable transient effect on hearing. A similar approach can be taken to multipulsed sounds although the evidence base is small and contradictory.

Behavioural responses to anthropogenic noise have generally been studied by visual or acoustic monitoring of abundance. Visual monitoring of cetaceans during seismic surveys has been carried out for several years throughout the UKCS. Statistical analysis of 1,652 sightings during 201 seismic surveys, representing 44,451 hours of observational effort, was reported by Stone (2003) and Stone & Tasker (2006). Sighting rates of white-sided dolphins, white-beaked dolphins, *Lagenorhynchus* spp., all small odontocetes combined and all cetaceans combined were found to be significantly lower during periods of shooting on surveys with large airgun arrays. In general, small odontocetes showed the strongest avoidance response to seismic activity, with baleen whales and killer whales showing some localised avoidance, pilot whales showing few effects and sperm whales showing no observed effects.

Brandt *et al.* (2011) reported on the spatial and temporal scale of behavioural responses of harbour porpoises to construction noise at the Horns Rev II offshore wind farm site. Porpoise acoustic activity (measured by passive acoustic monitoring devices (T-PODs)) was reduced by 100% during 1h after pile driving and stayed below normal levels for 24 to 72h at a distance of 2.6km from the construction site. This period gradually decreased with increasing distance. A negative effect was detectable out to a mean distance of 17.8km. At 22km it was no longer apparent, instead, porpoise activity temporarily increased. This might indicate that porpoises at this distance showed no behavioural reaction to pile driving. Animals moving away from the construction site might have caused porpoise abundance and thus porpoise acoustic activity to temporarily increase as animals aggregated there. Out to a distance of 4.7km, the recovery time was longer than most pauses between pile driving events. Consequently, porpoise activity and possibly abundance were reduced over the entire 5 month construction period.

Both harbour and grey seals have shown short-term avoidance behaviour during controlled exposure experiments with small airguns (Thompson *et al.* 1998). In both cases seals abandoned foraging sites and swam away from airguns but returned to forage in the same areas on subsequent days. By contrast, Harris *et al.* (2001) making observations from a seismic vessel operating in a shallow lagoon system in the Canadian Arctic, found no significant change in sightings rate between firing and non firing periods. Mean radial distance to sightings did increase, suggesting some local avoidance behaviour (Hammond *et al.* 2006).

# 6.3.1 Injury and behavioural criteria

The Offshore Energy SEAs (DECC 2009, 2011) reviewed recent data and recommendations for injury and behavioural criteria for noise assessment in marine mammals, although with emphasis on pulse noise from high-energy deep seismic survey and pile-driving. The OESEA utilised injury criteria proposed by Southall *et al.* (2007) composed both of unweighted peak pressures and M-weighted sound exposure levels which are an expression for the total energy of a sound wave. The M-weighted function also takes the known or derived species-specific audiogram into account. For three functional hearing categories of cetaceans, proposed injury criteria are an unweighted 230dB re 1 $\mu$ Pa p-p for all types of sounds and an M-weighted sound exposure level of 198 or 215dB re 1  $\mu$ Pa<sup>2</sup>·s for pulsed and non-pulsed sounds respectively. For pinnipeds, the respective criteria are 218dB 1 $\mu$ Pa p-p for all types of sound and 186 (pulsed) or 203 (non-pulse) dB re 1  $\mu$ Pa<sup>2</sup>·s (M-weighted). These proposals are based on the level at which a single exposure is estimated to cause onset of permanent hearing loss (PTS), by extrapolating from available data for TTS.

Southall *et al.* (2007) concluded that developing behavioural criteria was challenging, in part due to the difficulty in distinguishing a significant behavioural response from an insignificant, momentary alteration in behaviour. Consequently, they recommended that onset of significant behavioural disturbance resulting from a single pulse is taken to occur at the lowest level of noise exposure that has a measurable transient effect on hearing (i.e. TTS-onset). These criteria for single pulses are an unweighted 224dB re  $1\mu$ Pa p-p and an M-weighted sound exposure level of 183dB re  $1\mu$ Pa<sup>2</sup>·s for three functional hearing categories of cetaceans, and 212dB re  $1\mu$ Pa (p-p) and 171dB re  $1\mu$ Pa<sup>2</sup>·s (M-weighted) for pinnipeds.

For multiple pulse and non-pulse (i.e. continuous) sources, Southall *et al.* (2007) were unable to derive explicit and broadly applicable numerical threshold values for delineating behavioural disturbance, and suggested that a context-based approach to deriving noise exposure criteria for behavioural responses will be necessary.

Based on the criteria developed by Southall *et al.* (2007), and the data reported by Lucke *et al.* (2009), indicative spatial ranges of injury and disturbance for cetaceans and pinnipeds may be calculated as indicated in Table 6.1 below. Calculated ranges for the Southall *et al.* (2007) criteria suggest that there is negligible risk of auditory damage to cetaceans, and a low to moderate risk of seals being within the required range (63m assuming modified cylindrical spreading) of seismic operations. Modified cylindrical spreading is usually considered to occur in water depths <1.5x range, i.e. spherical spreading (20logR) will occur to a range of 60m in a water depth of 40m.

Table 6.1: Indicative spatial ranges of various injury and disturbance indicators for cetaceans and pinnipeds

	Cetaceans	Pinnipeds
	seismic	seismic
Nominal vertical source level (dB p-p)	260	260
Horizontal array correction	-15	-15
Effective horizontal source level	245	245
Injury sound pressure level (multiple pulses; dB p-p)	230	218
Required propagation loss	15	27
Deep water (20logR) distance (m)	5.6	22.4
Shallow water (15logR) distance (m)	10.0	63.1
Behavioural response sound pressure level (single pulse; dB p-p)	224	212
Required propagation loss	21	33
Deep water (20logR) distance (m)	11.2	44.7
Shallow water (15logR) distance (m)	25.1	158.5
MTTS (4kHz) response sound pressure level in porpoise (single pulse; dB p-p)	200	
Required propagation loss	45.3	
Deep water (20logR) distance (m)	184	
Shallow water (15logR) distance (km)	1.05	

Source: Southall et al. (2007), Lucke et al. (2009)

From Table 6.1, the ranges affected by potential auditory injury resulting from modelled seismic survey, represent a small proportion of the marine areas used by seals (and cetaceans) associated with European Sites in the region. Larger proportions of the overall ranges may be affected by noise levels possibly associated with behavioural modification, although the ecological significance of such postulated effects have not been demonstrated. It is acknowledged here that injury and disturbance do not necessarily lead to an adverse impact on the integrity of a European site under the Habitats Directive, and indeed disturbance licences can be granted for certain levels of activity, without site integrity being compromised. Therefore, disturbance effects both within and beyond site boundaries are not expected to have consequent effects on site integrity.

Popper *et al.* (2006) suggested interim criteria for injury of fish exposed to pile driving operations, although note that the majority of the evidence base for such criteria is derived from studies of seismic and explosive noise sources. A peak sound pressure level of 208dB re  $1\mu$ Pa for single pulses is proposed. This is supported by the findings of Popper *et al.* (2005) who showed that TTS onset (physiological fatigue and not damage) in three species of fish exposed to seismic air-gun pulses occurred within the range of 205-210dB re  $1\mu$ Pa (p-p). Popper *et al.* (2006) considered available data as too sparse to set clear-cut science-based criteria for behavioural disturbance of fish or auditory masking from pile driving.

# 6.4 Implications for relevant European Sites

As discussed above, it is considered that marine mammals and migratory fish are the only qualifying species which may potentially be affected (in terms of conservation status) by acoustic disturbance. It is noted that effects on fish which are also prey species (e.g. for marine mammals and birds), and may therefore result in the undermining of conservation objectives of qualifying species, are unlikely from noise sources associated with oil and gas activities, with noise levels suggested to cause injury to fish not extending beyond a few tens of metres around the noise source. Mandatory HRA procedures will allow further consideration of the nature, timing and location of any planned activities and mitigation measures (see Section 6.5) deemed necessary to be defined (including conditions attached to consents/permits or potentially consent/permit refusal). The re-screening process (Appendix B) identified the potential for acoustic disturbance in the following sites:

# 6.4.1 Special Areas of Conservation

#### 6.4.1.1 The Maidens cSAC

(Annex II species: grey seal Halichoerus grypus)

Seal count records exist for The Maidens from August 1993 to August 2007. However, monitoring effort has been inconsistent and large gaps in knowledge exist. Seals have been recorded at eight separate haut-outs within The Maidens area, including the Sheafing Rock, the Griddle, the Saddle, New Lighthouse Rock, Old Lighthouse Rock, Highlandman, Allens Rock and Russells Rock. Seals observed in the sea also contributed to the total counts. The records for grey seals show a maximum count of 70 adults (July 2000) (NIEA 2011).

A more recent survey of marine mammals in the area in relation to proposed outfall works for a gas storage project found that grey seals were regularly seen on all surveys dispersed around the eight principal rocks of The Maidens group. The maximum number seen was 30–40 in the July and September surveys (NIEA 2010a).

## 6.4.1.2 Skerries and Causeway cSAC

(Annex II species: harbour porpoise *Phocoena phocoena*)

The NIEA Cetacean Monitoring Programme and the Irish Whale and Dolphin Group observer programme have consistently recorded harbour porpoises during dedicated effort watches at 6 sites within the site boundary between 2004-2010. Population densities are relatively low with harbour porpoise mostly sighted as individuals or very small groups (sightings rate = 0.314 harbour porpoise/hour from 140 effort watches) (NIEA 2010b).

The Skerries and Causeway cSAC encompasses various oceanographic features which provide enhanced foraging opportunities for feeding on aggregations of prey items, including coastal headlands, strong tidal currents, tidal races and eddies. The main threats to harbour porpoise populations are generally thought to be by-catch in commercial fisheries and disturbance by waterborne recreational and commercial shipping (NIEA 2010b).

#### 6.4.1.3 Strangford Lough SAC and Murlough SAC

(Annex II species: harbour seal *Phoca vitulina*)

A thermal imaging survey of the entire coast of Northern Ireland during the moult in August 2002 counted 1,248 harbour seals, of which 180 seals were in Strangford Lough and 299 seals in the Murlough SAC (Duck 2006). Recent data from Strangford Lough suggest that harbour seal counts have declined by 3% per annum (95% CI: 1-5%) producing a 35% decline over the period 1994 to 2006 (SCOS 2007). Aerial surveys by SMRU of seals in Strangford Lough as part of the Seagen environmental monitoring programme also noted a gradual decline in seal numbers between 2006 and 2010 (Royal Haskoning 2010, 2011). Recent tracking studies of seals tagged within Strangford Lough over 2009 and 2010 indicated a high degree of variability between seals, but a high degree of consistency within seals. Some seals spent their entire time within Strangford Lough, others never entered the Lough at all and some seals spent the entire time transiting up and down the Narrows. Some individuals travelled to distant haul out sites in the Irish Sea, indicating that seals in Strangford Lough/Narrows are not ecologically isolated from the remaining Northern Ireland population (Royal Haskoning 2011).

#### 6.4.1.4 Eileanan agus Sgeiran Lios mor SAC

(Annex II species: harbour seal *Phoca vitulina*)

The small islands and skerries around Lismore consistently support a nationally important breeding colony of the harbour seal. Around 600 adults haul out at the site to rest, pup and moult. This represents one of the larger discrete colonies of harbour seals in the UK and is equivalent to around 2% of the UK and 1% of the EU populations of the species. The site is the most sheltered and enclosed harbour seal SAC on the west coast of Scotland and haul-out areas reflect the habit of west coast harbour seals to utilise rocky shores, islets and skerries. Attributes of the harbour seals habitat are the availability and ease of access to suitable and undisturbed breeding, pupping, moulting and haul-out areas. Also, the availability of undisturbed shores and adjacent areas of sea to facilitate adult social interactions, mating and to act as a nursery area. Surveys by the SMRU indicate that the population is stable (Scottish Natural Heritage 2006b).

#### 6.4.1.5 Treshnish Isles SAC

(Annex II species: grey seal *Halichoerus grypus*)

The Treshnish Isles consistently support an internationally important colony of the grey seal. Around 1,100 pups are produced at the site each year. This is equivalent to a total population of approximately 3,400 animals, representing around 3% of the UK and 2.8% of the EU populations of the species. The Treshnish Isles contribute to the series of sites around the coast that have been selected to maintain the geographic range and status of grey seal breeding colonies in the UK. Large colonies are important in maintaining overall population size and are significant as sources of emigration to smaller or newly established groups. Surveys by the SMRU indicate that the population is being maintained (Scottish Natural Heritage 2006c).

Attributes of the grey seal habitat are the availability and ease of access to suitable and undisturbed breeding, pupping, moulting and haul-out areas on the island. Also, the availability of undisturbed shores and adjacent areas of sea facilitate adult social interactions and mating,

whilst also acting as a nursery area. Pools on the island are of particular importance, as they are frequently used by the seals as rookery locations. The near-shore habitats, particularly shallow bedrock reefs, are important foraging grounds for the seals. Grey seals are shy aquatic mammals that frequent remote and isolated coasts and offshore islands, and may desert a locality if subjected to disturbance.

#### 6.4.1.6 South-East Islay Skerries SAC

(Annex II species: harbour seal Phoca vitulina)

On the west coast of Scotland, harbour seals habitually utilise rocky shores, islets and skerries as haul-out areas to rest, pup and moult. The skerries, islets and undisturbed mainland shores in south-east Islay have consistently supported around 600 harbour seals, representing approximately 2% of the UK and 1% of the EU populations of the species. Surveys by the SMRU indicate that the population is stable.

The seals are usually scattered along seaweed covered tidal ledges in small groups of around fifty animals. Adult harbour seals can remain very faithful to particular haul-out areas, typically moving around the same group of favoured locations over a number of years. However, the use of particular haul-out areas can vary according to the annual cycle and local weather conditions. South-east Islay Skerries European marine site holds one of the largest discrete groups of harbour seals in south-west Scotland and the colony is representative of the Inner Hebridean and west coast population. Large colonies are important in maintaining overall population size and are significant as sources of emigration to smaller or newly established groups (Scottish Natural Heritage 2006a).

#### Consideration

Simple calculations of sound propagation can be made to estimate the likely maximum received sound levels at the boundaries of relevant European Sites should a typical seismic survey occur in any one of the Blocks applied for; the results of these are presented in Table 6.2. Most environmental assessments of noise disturbance use simple spherical propagation models of the form SPL = SL - 20log(R), where SL = source level, R = source-receiver range, to predict sound pressure levels (SPL) at varying distances from source. Cylindrical spreading, SPL = SL - 10log(R), is usually assumed in shallow water, depth  $\langle R \rangle$ , where reflection of high frequency signals from the seabed results in approximately cylindrical propagation and therefore higher received spectrum levels than for spherically propagated low frequency signals (which penetrate the seabed). Attenuation of signal with distance is frequency dependent, with stronger attenuation of higher frequencies with increasing distance from the source due to a combination of reflection from sub-surface geological boundaries, sub-surface transmission loss due to frictional dissipation and heat; and scattering within the water column and sub-surface resulting from reflection, refraction and diffraction in the propagating medium. Frequency dependence due to destructive interference also forms an important part of the weakening of a noise signal.

A number of the Blocks are within or adjacent to The Maidens cSAC and therefore a proposed seismic survey in the Blocks could have a potential adverse effect on the integrity of the site, and possibly undermine conservation objectives with respect to the Annex II qualifying species feature grey seal. From Table 6.1, the range within which auditory damage to seals could occur is 63m of the seismic operations (assuming modified cylindrical spreading). The onset of

significant behavioural disturbance resulting from a single pulse (i.e. TTS-onset) is estimated to occur within 159m. Whilst the exact survey location has yet to be defined, these ranges represent a very small proportion (0.013% for auditory damage and 0.08% for behavioural disturbance) of the total area of the site (9784.8ha).

In the case of the Skerries and Causeway cSAC, Strangford Lough SAC, Murlough SAC Treshnish Isles SAC and Eileanan agus Sgeiran Lios mór SAC, land barriers between the sites and Blocks applied for preclude tangible simple calculations of direct linear range and received noise levels within the sites. However, to inform the assessment the minimum distance between the Blocks and the sites has been used to provide general estimates of received sound levels at the sites (Table 6.2).

Table 6.2: Estimated received sound levels in relevant European Sites associated with a typical seismic survey

Site	Relevant qualifying Annex II species	Minimum distance (km)	Received sound level (dB re 1µPa peak-to- peak)		
The Maidens cSAC	Grey seal	Within or adjacent to Blocks 126/26, 111/1 & 111/2	See text above		
Skerries and Causeway cSAC	Harbour porpoise	28km from 125/30	163		
Strangford Lough SAC	Harbour seal	39km from 111/7	161		
Murlough SAC	Harbour seal	44km from 111/7	160		
South-East Islay Skerries SAC	Harbour seal	51km from 125/30	159		
Eileanan agus Sgeiran Lios mór SAC	Harbour seal	147km from 125/30	152		
Treshnish Isles SAC	Grey seal	148km from 125/30	152		

Note: Assumes a source level of 250dB re  $1\mu$ Pa peak-to-peak, a correction factor of -20dB to compensate for horizontal array effects, and a propagation loss of  $15\log(R)$ . Figures are rounded to the nearest whole number. Minimum straight line distance from the nearest Block to the site.

Table 6.2 indicates that with the exception of The Maidens cSAC which is within some of the Blocks, the other sites for which there are relevant qualifying marine mammal species are a sufficient distance from the Blocks that the received sound levels will be considerably lower than the injury criteria proposed by Southall *et al.* (2007) in cetaceans for both pulsed and non-pulsed sounds and also below those proposed for the onset of TTS for pulsed sounds in cetaceans (Southall *et al.* 2007) and the MTTS<sup>9</sup> postulated for pulsed sounds in harbour porpoise (Lucke *et al.* 2007). For example, the minimum direct linear range from the the

\_

<sup>&</sup>lt;sup>9</sup> Lucke *et al.* (2007) noted that the study harbour porpoise had an elevated hearing threshold compared to published audiograms which may have been due to auditory masking in the relatively noisy test environments or electrical "masking" in their equipment. They suggested therefore that the measured effects should be considered masked temporary threshold shifts (MTTS). MTTS is detected at higher exposure levels than TTS.

Skerries and Causeway cSAC boundary to the nearest Block (125/30) is approximately 28km, giving a propogation loss (assuming 15logR) of around 67dB, or a received sound level of 163dB re  $1\mu$ Pa p-p for a typical seismic survey (Table 6.2).

Seal tracking provides information on the foraging movements of both harbour and grey seals in the region (as reported by Hammond *et al.* 2006 for SEA 7). Twenty four harbour seals were tagged in Jura and Islay in September 2003 and April 2004, and in north west Skye in September 2004 and March 2005. The smoothed tracks of these animals are shown in Figure 6.1a. Two geographical scales of movement were apparent. Most trips were short to within 25km of the haul-out site, often (25-40% of the time) returning to the same site; thus a degree of site-fidelity and coastal foraging was apparent. However, some individuals made longer trips of over 100km, indicating that animals from haul-out sites were not completely isolated. Longer distance movements in southwest Scotland showed some seasonality, occurring predominantly at the end of September and the end of March. Almost half of the trips lasted between 12 and 24 hours although some trips lasted several days, with the longest recorded trip lasting more than 9 days.

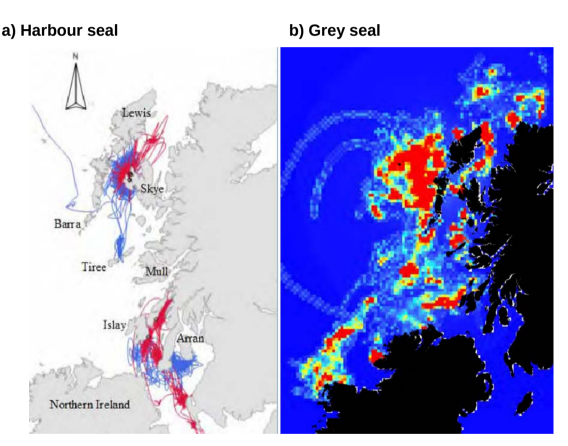
Telemetry data from about 75 grey seals tagged in and around the SEA7 area (western Scotland) show much individual variability in their movement patterns west of Scotland, as has been found in other areas around Britain (McConnell 1999, Matthiopoulos *et al.* 2004). Some animals ranged widely and spent time in a variety of locations; others remained in one limited area for most of the time. Figure 6.1b shows the modelled at-sea usage for grey seals off the west coast of Scotland and Ireland. Several areas of relatively high usage in the SEA7 area are clear. The shelf waters west of the Outer Hebrides are extensively used by grey seals, and there are "hot spots" on Stanton Bank to the south of Barra, waters to the west of Islay and Jura, and waters east of Lewis.

Modelling of regional grey seal population estimates (Lonergan *et al.* 2011), pup production estimates (Duck & Mackey 2008, Duck 2009), and telemetry data of individual breeding females, has highlighted seasonal differences in the regional movements of breeding female grey seals between the foraging and breeding (September to December) season (Russell *et al.* 2013). For example, it was estimated from the model that 60–61% of females that bred in SACs around the UK bred in the Hebrides (including Treshnish Isles SAC) but only 41% foraged there, with the area around Orkney, Shetland and the Moray Firth an important foraging location (Russell *et al.* 2013).

Seismic survey occurring in the proposed licence Blocks will be audible to seals over a large area of the coastal waters of Northern Ireland and south western Scotland characterised by moderate to high marine usage by foraging harbour and grey seals (see Figure 6.1). Noise levels suggested to cause auditory damage in seals are rapidly attenuated with distance from source, and would with the exception of The Maidens cSAC, not propagate into the other relevant SACs and have very limited potential for spatial overlap with seals foraging beyond the boundary of the SACs. Furthermore, distances over which hearing damage may occur are well within the effective range of the mitigation measures which would be employed to minimise disturbance to marine mammals (see Section 6.5). Additionally, any future seismic survey plans would be subject to an extensive source- and site-specific assessment of the potential for adverse effects, including AA.

If significant ecological effects on prey species were to occur, even at considerable distances from the SACs, these may influence the breeding population of the site. However, noise levels suggested to cause injury to fish (the primary prey species of seals) would not extend beyond a few tens of metres around the noise source. The range over which non-injurious disturbance effects on fish might occur is not possible to define, although available evidence suggests that the extent of any such disturbance of prey is highly unlikely to undermine the conservation objectives in relation to grey and harbour seals from relevant SACs in the region (e.g. affect the distribution of species or supporting habitats, result in significant disturbance to the species or affect the viability of the population).

Figure 6.1: Harbour (a) and grey seal (b) usage of coastal waters of western Scotland and Ireland



Note:

- a) Individual tracks of male (blue) and female (red) harbour seals tagged off the Isles of Skye, Islay and Jura.
- b) Spatial distribution of usage based on telemetry data from ~75 individual grey seals, haulout counts and accessibility of points in space relative to the haulout sites. Red indicating high usage and blue low usage.

Source: Hammond et al. (2006)

Periods of concern for seismic have been identified for Blocks 111/1, 111/2, 111/7 and 126/26 between February and June with respect to fish spawning. There is a presumption of refusal for the activity concerned during these periods. However, it may be possible to agree appropriate mitigation measures at the project level to minimise potential adverse effects, to the extent that the objection can be withdrawn.

Noise levels associated with other activities potentially resulting from licensing of the Blocks such as rig site survey, drilling, vessel movements, pipe-laying operations, are of a considerably lower magnitude than those resulting from a deep geological seismic survey, and are not expected to have an adverse effect on the integrity of the SAC sites.

# 6.4.2 Migratory fish

The potential for acoustic disturbance effects was identified for the following riverine SACs due to their proximity to the Northern Ireland Blocks and the presence of Atlantic salmon as a qualifying feature: River Faughan and Tributaries SCI, River Foyle and Tributaries SAC, Owenkillew River SAC, River Roe and Tributaries SAC, River Bladnoch SAC, Endrick Water (SAC), River Eden SAC, River Derwent and Bassenthwaite Lake SAC, River Ehen SAC and River Finn SAC (Republic of Ireland). Salmonids play a critical role in the life cycle of the freshwater pearl mussel *Margaritifera margaritifera*, which is also a qualifying feature in the Upper Ballinderry River SAC, Owenkillew River SAC, River Ehen SAC and River Kent SAC. Any potential impacts on viability of the Atlantic salmon population, its distribution or supporting habitats, should also be considered in the context of the freshwater pearl mussel.

Atlantic salmon leave rivers to enter the marine environment during spring-summer as smolts, before migrating to feeding areas in Nordic Seas and West Greenland. Following 1-3 years at sea, adult salmon return to their home rivers primarily during summer months. Due to their low densities offshore and the highly localised range of noise levels likely to cause injury to fish, the potential for acoustic disturbance effects is restricted to disruption to their migration from, and principally to, the designated rivers. The potential for impact can be mitigated through timing of seismic survey to avoid the period of peak salmon entry into the rivers and consequently avoid undermining the conservation objectives in relation to both Atlantic salmon, and by association, the freshwater pearl mussel.

The Solway Firth, River Eden and River Derwent and Bassenthwaite Lake SACs maintain populations of river and sea lamprey. Significant propagation of underwater noise into shallow enclosed and semi-enclosed bays and estuaries is not expected, and therefore the potential for effects is restricted to lamprey occupying marine areas.

Noise levels associated with other activities potentially resulting from licensing of the Blocks such as rig site survey, drilling and vessel movements, are of a considerably lower magnitude than those resulting from a deep geological seismic survey, and are not expected to have an adverse effect on the integrity of the riverine SACs.

# 6.4.3 Adjacent waters SACs

The potential for acoustic disturbance effects was identified for the Horn Head and Rinclevan SAC due to presence of grey seal as a qualifying Annex II species. Land barriers between the site and the Blocks applied for preclude a simple calculation of direct linear range and received noise levels within the site. However, to inform the assessment the minimum distance between the Blocks and the site has been used to provide a general estimate of received sound level at the site. The minimum distance from the SAC boundary to the nearest Block (125/30) is approximately 118km, giving a received sound level of 154dB re  $1\mu$ Pa p-p for a typical seismic survey. This level is considerably lower than the injury criteria proposed by Southall *et al.* (2007) in pinnipeds for both pulsed and non-pulsed sounds, and also below those proposed for the onset of TTS (postulated as significant behavioural disturbance) for pulsed sounds.

Noise levels associated with other activities potentially resulting from licensing of the Blocks such as rig site survey, drilling and vessel movements, are of a considerably lower magnitude than those resulting from a deep geological seismic survey, and are not expected to have an adverse effect on the integrity of the SAC site in adjacent waters.

# 6.5 Regulation and mitigation

Both planning and operational controls cover acoustic disturbance resulting from activities on the UKCS, specifically including geophysical surveying and pile-driving. Application for consent to conduct seismic and other geophysical surveys is made using *Petroleum Operations Notice No 14* (PON14) which may be supported by an Environmental Assessment to enable an accurate assessment of the environmental effects of the survey. Consultations with Government Departments and other interested parties are conducted as standard prior to issuing consent, and JNCC, Cefas (and possibly others) may request additional risk assessment, specify timing or other constraints, or advise against consent. Any proposed activity with a potentially significant acoustic impact on a designated SAC or SPA would also be subject to the requirement for HRA.

The major operational control over seismic surveys in the UK is through JNCC's *Guidelines for minimising the risk of disturbance and injury to marine mammals from seismic surveys* (August 2010 revision reflects 2009 amendments to the *Conservation (Natural Habitats, &c.) Regulations 1995 (Northern Ireland)* and the *Offshore Marine Conservation (Natural Habitats, &c.) Regulations 2007 (Offshore Marine Regulations*, as amended in 2009 and 2010). It is a condition of consents issued under Regulation 4 of the *Petroleum Activities (Conservation of Habitats) Regulations 2001* (& 2007 Amendments) for oil and gas related seismic surveys that the JNCC Seismic Guidelines are followed. European Protected Species (EPS) disturbance licences can also be issued under the *Offshore Marine Conservation (Natural Habitats, &c.) Regulations 2007*.

The guidelines require visual monitoring of the area by a dedicated Marine Mammal Observer (MMO) prior to seismic survey being undertaken to determine if cetaceans are in the vicinity, and a slow and progressive build-up of sound to enable animals to move away from the source. Passive Acoustic Monitoring (PAM) may also be required. Seismic operators are required, as part of the application process, to justify that their proposed activity is not likely to cause a disturbance etc. under the Offshore Petroleum Activities (Conservation of Habitats) Regulations 2001 (as amended) and Offshore Marine Conservation (Natural Habitats, &c.) Regulations 2007 (as amended). This assessment should consider all operational activities including shooting during hours of darkness or in poor visibility.

In their latest guidelines, JNCC (2010) advise that operators adopt mitigation measures which are appropriate to minimise the risk of an injury or disturbance offence <sup>10</sup> and stipulate, whenever possible, the implementation of several best practice measures, including:

48

<sup>&</sup>lt;sup>10</sup> Defined under Regulation 39 1(a) and 1(b) (respectively) of the *Offshore Marine Conservation (Natural Habitats, &c.) Regulations 2007* (as amended) or Regulation 33 of The Conservation (Natural Habitats &c.) Regulations (Northern Ireland) 1995 (as amended) in territorial waters.

- If marine mammals are likely to be in the area, only commence seismic activities during the hours of daylight when visual mitigation using Marine Mammal Observers (MMOs) is possible.
- Only commence seismic activities during the hours of darkness, or low visibility, or during
  periods when the sea state is not conducive to visual mitigation, if a Passive Acoustic
  Monitoring (PAM) system is in use to detect marine mammals likely to be in the area,
  noting the limitations of available PAM technology (seismic surveys that commence
  during periods of darkness, or low visibility, or during periods when the observation
  conditions are not conducive to visual mitigation, could pose a risk of committing an injury
  offence).
- Plan surveys so that the timing will reduce the likelihood of encounters with marine mammals. For example, this might be an important consideration in certain areas/times, e.g. during seal pupping periods near Special Areas of Conservation for harbour seals or grey seals.
- Provide trained MMOs to implement the JNCC guidelines.
- Use the lowest practicable power levels to achieve the geophysical objectives of the survey.
- Seek methods to reduce and/or baffle unnecessary high frequency noise produced by the airguns (this would also be relevant for other acoustic energy sources).

Passive acoustic monitoring (PAM) may be used as a mitigation tool where JNCC and country conservation agencies deem it appropriate. Periods of seasonal concern for seismic survey are also identified for a number of Blocks considered in this AA (see Table 2.1), for which there would be a presumption against such activity taking place.

In addition to marine mammal sensitivities, disturbance to populations of Atlantic salmon and other qualifying anadromous species can be mitigated through timing of seismic survey to avoid migratory periods and consequently significant disturbance can be avoided. In particular JNCC<sup>11</sup> highlight the sensitive post-smolt migration period for Atlantic salmon between April and May, and that mitigation, including a presumption against seismic survey at this time, is considered.

Though not constituting mitigation, it should be noted that targets associated with the noise descriptor for Good Environmental Status (GES) under the Marine Strategy Framework Directive (MSFD) were subject to consultation by Defra in March 2012 (HM Government 2012a), and may have wider implications for how noise is managed in UK waters in the coming years (see Section 8.1 for more information).

<sup>&</sup>lt;sup>11</sup> JNCC's response to the 26<sup>th</sup> Seaward licensing Round.

## 6.6 Conclusions

Significant effects arising from acoustic disturbance were only considered possible for SACs with marine mammals and fish as a primary or secondary feature. Although seismic survey, drilling and other oil industry noise is detectable by marine mammals, waterbirds and their prey, there is no evidence that such noise presents a risk to the viability of populations in UK waters and specifically not within designated Natura 2000 sites (see Defra (2010). This would require direct mortality, behavioural response with implications for reproductive success (e.g. disturbance at fixed breeding locations) or reduced long-term ecological viability (e.g. sustained displacement from foraging grounds). In the localised areas of Natura 2000 sites designated for marine mammals, acoustic disturbance from seismic resulting from proposed licensing would be intermittent and there is no evidence that cumulative effects of previous survey effort have been adverse. Despite considerable scientific effort, no causal link, or reasonable concern in relation to population viability has been found.

For the Northern Ireland Blocks under consideration, calculations considering the direct linear range to the SAC boundaries and the source level of a typical seismic survey suggest that received noise levels within relevant SACs will fall below relevant effects criteria as defined by Southall *et al.* (2007). A number of the Blocks are within or adjacent to The Maidens cSAC and whilst the exact survey location has yet to be defined, the range within which auditory damage and significant behavioural disturbance could occur represents a very small proportion (0.013% for auditory damage and 0.08% for behavioural disturbance) of the total area of the site.

Bearing in mind the information presented above and in the Appendices, it is concluded at the currently available level of definition, the proposed licensing of the Blocks would not be expected to cause an adverse effect on the integrity of the European Sites, taking account of the following:

- Should a 2D seismic survey be proposed in the Northern Ireland Blocks (as indicated by the work programme), further HRA would be required to assess the potential for adverse effects on the integrity of sites once the area of survey, source size, timing and proposed mitigation measures are known and can form the basis for a definitive assessment.
- It is considered reasonable to conclude that no adverse effects on the integrity of other SACs in the vicinity of the Blocks will result.
- The utilisation of areas outside the designated SAC boundaries is not well understood, but the known extensive range of grey and harbour seals, and available population monitoring indicates that neither previous activities, nor those associated with proposed licensing will undermine the conservation objectives of qualifying species.

Consent for activities will not be granted unless the operator can demonstrate that the proposed activities which may include a 2D seismic survey will not adversely affect the site integrity of European Sites.

# 7 Consideration of potential effects from oil spills on relevant sites

# 7.1 Overview of spill effects and context

Oil spills can have potentially adverse environmental effects, and are accordingly controlled by a legal framework aimed at minimising their occurrence, providing for contingency planning, response and clean up, and which enables prosecutions. It is not credible to conclude that an oil spill will never occur as a result of 27<sup>th</sup> Round licensing, in spite of the regulatory controls and other preventative measures in place.

In April 2010, a major incident occurred in the US Gulf of Mexico. During drilling of an exploratory well in deep water approximately 50 miles offshore Louisiana, there was an explosion and fire on the semi-submersible drilling rig, Deepwater Horizon. The rig was drilling in a water depth of 5,000ft with the oil reservoir at 18,000ft. Several reports into the cause of the incident and implications for activities on the UKCS have been produced, with a number of recommendations being integrated into UK guidance (e.g. DECC 2012b). As part of the investigation UK regulators contacted their counterparts in the United States (the Bureau of Ocean Energy Management, Regulation, and Enforcement - BOEMRE) to understand the cause of the incident and whether there were implications for safety at offshore operations on the UK continental shelf. The independent, UK based, Maitland review panel (Maitland 2011) evaluated the recommendations emerging from these reports and considered their relevance to the oil and gas industry on the UKCS. They assessed to what extent modifications or improvements to the UK regulatory regime could be informed by lessons learnt from the Deepwater Horizon incident.

DECC (along with other parts of government) have considered the implications of these various findings and implemented a series of actions in response.

The Health and Safety Executive (HSE) is responsible for regulating the risks to health and safety arising from work in the offshore industry on the UKCS. Inspectors from HSE's Offshore Division undertake offshore inspections of well control/integrity arrangements and related safety issues, and also review well designs and procedures. In the UK a safety case regime exists with specific safeguards including:

- The Offshore Installations (Safety Case) Regulations 2005 require written safety cases
  and risk assessments to be prepared by the operator, and then approved by HSE, for all
  mobile offshore drilling rigs operating in the UK.
- A system of well notification, where the HSE reviews well design and procedures.
- A requirement for the design and construction of a well to be examined by an independent and competent specialist.

- A scheme of independent verification of offshore safety critical equipment such as blowout preventers to ensure they are fit for purpose.
- Checks that workers involved in well operations have received suitable information, instruction, training and supervision.
- Offshore inspections of well control and integrity arrangements, and related safety issues, by specialist inspectors from HSE's Offshore Division.
- Weekly drilling reports submitted to HSE by operators.

A review has been carried out by DECC<sup>12</sup> which has found that the existing system is fit for purpose, but in light of the Deepwater Horizon spill the regime is being strengthened further:

- 1. DECC has increased the oversight of drilling operations through the recruitment of additional 'offshore environmental' inspectors in its Aberdeen office. This has increased the number of annual environmental inspections of mobile drilling rigs.
- 2. In light of the Gulf of Mexico incident, DECC has reviewed the indemnity and insurance requirements for operating in the UK Continental Shelf.
- 3. Industry trade association Oil and Gas UK established a group comprised of regulators, industry and trade union representatives (the Oil Spill Prevention and Response Advisory Group OSPRAG) to examine the UK's strengths and weaknesses in responding to a Gulf like incident. OSPRAG was active for 16 months, before reaching conclusions that recommended the setting up of a number of bodies with responsibility for ensuring drilling operations in UK waters remain robust and fit for purpose. The Oil Spill Response Forum (under guidance of Oil and Gas UK) will keep the oil spill toolkit, including subsea dispersants and spill modelling, under review. The Well Life Cycle Practices Forum will have responsibility for drilling and well engineering management functions. Regular interaction between Oil and Gas UK and OPOL (Offshore Pollution Liability Association Limited) will be maintained to exchange views on financial responsibilities. Additionally, in June 2012, Oil and Gas UK issued draft guidelines on financial responsibility for well operations in the UKCS, including assessment methodology for potential costs of well control, pollution remediation and compensation.
- 4. In May 2011 exercise 'Sula' was undertaken to test the UK's capacity to respond to a deepwater drilling related oil spill to the West of Shetland. A tier 2/3 deployment demonstration took place in Sullom Voe, Shetland alongside a separate Emergency Equipment Response Deployment (EERP), designed to test the dispersion of free flowing oil from a well, clearing of a well head of debris and the placement of a capping device to close off the flow from a well. An independent assessment of the deployments concluded that the ability to deploy all the equipment mobilised for the exercises (including surveillance equipment, aerial and surface dispersant application, containment and

52

<sup>&</sup>lt;sup>12</sup> See: DECC (2012). Offshore Oil & Gas in the UK: Government Response to an Independent Review of the Regulatory Regime, December 2012.

recovery and shoreline response) was proven and all the onshore equipment was seen in fully operational conditions with the oil spill response team fully conversant in its use.

- 5. DECC has issued letters (dated: 23<sup>rd</sup> December 2010, 21<sup>st</sup> July 2011, 20<sup>th</sup> September 2011) to all UK operators specifying a number of requirements and expectations regarding oil pollution prevention, response, emergency plans and consenting. These were combined in supplementary guidance issued by DECC<sup>13</sup> with OPEP guidance updated in July 2012<sup>14</sup>.
- 6. The EU has asked companies operating in EU waters to provide assurances that they are ensuring safe practice and that they are able to take on full responsibilities for environmental and other damage if an incident were to occur.

The potential for oil spills associated with exploration and production, the consequences of accidental spillages, and the prevention, mitigation and response measures implemented have been assessed and reviewed in successive SEAs covering the UKCS area under consideration in the 27<sup>th</sup> Round, including the recent Offshore Energy SEA2. Previous SEAs have concluded that given the UK regulatory framework and available mitigation and response, in relation to objective risk criteria (such as existing exposure to risk as a result of shipping), the incremental risk associated with exploration and production (E&P) is moderate or low.

A large number of site- and activity-specific risk assessments have also been carried out as a component of Environmental Assessments and under the relevant legislation implementing the International Convention on Oil Pollution Preparedness, Response and Co-operation (OPRC) (see the *Merchant Shipping (Oil Pollution Preparedness, Response and Co-operation Convention) Regulations 1998*).

The following section provides a high-level overview of risks, regulation, contingency planning and response capabilities; followed by an assessment of risks presented to relevant European Sites (Section 7.3) by activities resulting from the proposed licensing of the 5 Blocks in the 27<sup>th</sup> Round. As risks tend to be generic between sites, these have been categorised based on ecological sensitivity and an evaluation of spill probability and severity.

# 7.2 Spill risk

Risk assessment, under the terms of OPRC, includes considerations of probability and consequence, generally comprising an evaluation of: historical spill scenarios and frequency, fate of spilled oil, trajectory of any surface slick, and potential ecological effects. These considerations are discussed below.

The nature and extent of any hydrocarbons in the Northern Ireland Blocks is currently unknown as to date no hydrocarbons have been discovered by the limited drilling in the region. For the

https://www.gov.uk/oil-and-gas-offshore-environmental-legislation#supplementary-guidance-issued-following-the-deepwater-horizon-incident

https://www.gov.uk/oil-and-gas-offshore-emergency-response-legislation

-

<sup>&</sup>lt;sup>13</sup> DECC website

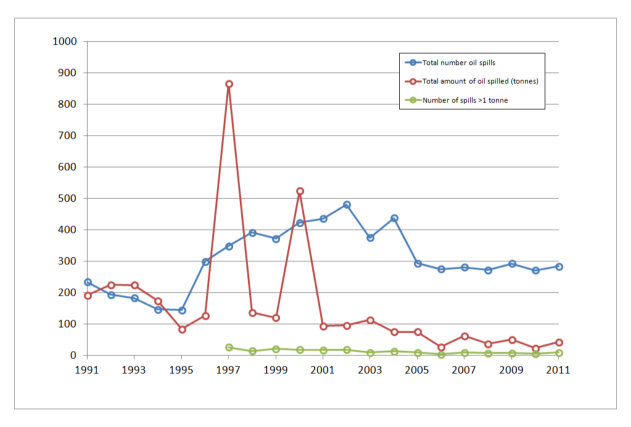
<sup>&</sup>lt;sup>14</sup> Guidance notes to operators of UK offshore oil and gas installations (including pipelines) on Oil Pollution Emergency Plan requirements

purposes of the consideration of the potential effects of spills, it has been assumed that any hydrocarbons from the Blocks would be oil.

# 7.2.1 Historical spill scenarios and frequency

Oil spills on the UKCS have been subject to statutory reporting since 1974 under PON1 (formerly under CSON7); annual summaries of which were initially published in the "Brown Book" series, now superseded by on-line data available from the DECC website 15 (Figure 7.1). Discharges, spills and emissions data from offshore installations are also reported by OSPAR (e.g. OSPAR 2009).

Figure 7.1: Number and volume of reported oil spills from UKCS oil and gas installations over the period 1991-2011



Source: DECC website

DECC data indicates that the most frequent types of spill from mobile drilling rigs have been organic phase drilling fluids (and base oil), diesel and crude oil. Topsides couplings, valves and tank overflows; and infield flowlines and risers are the most frequent sources of spills from production operations, with most spills being <1 tonne. A large proportion of reported oil spills in recent years (since about 1990) have resulted from process upsets (leading to excess oil in produced water). Estimated spill risk from UKCS subsea facilities was equivalent to a risk of 0.003 spills/year for an individual facility, with almost all reported spills less than a tonne (<5bbl) in size.

<sup>&</sup>lt;sup>15</sup> Oil and chemical discharge notifications (accessed January 2013) https://www.gov.uk/oil-and-gas-uk-field-data#oil-spills

Well control incidents (i.e. "blowouts" involving uncontrolled flow of fluids from a wellbore or wellhead) have been too infrequent on the UKCS for a meaningful analysis of frequency based on historic UKCS data. A review of blowout frequencies cited in UKCS Environmental Statements as part of the OESEA2 gives occurrence values in the range 1/1,000-10,000 well-years.

An annual review of reported oil and chemical spills in the UKCS – covering both vessels and offshore installations – is made on behalf of the Maritime and Coastguard Agency (MCA) by the Advisory Committee on Protection of the Sea (e.g. Dixon 2011). This includes all spills reported by POLREP reports by the MCA and PON1 reports to DECC – note that notifications of spills through the PON1 process are now being reported on the DECC website on a monthly basis <sup>16</sup>. The review noted a 6.1% reduction was evident in the total number of reports by offshore oil and gas installations during 2010 which was the lowest annual total recorded since 2006, concluding that a combination of technical, operations and regulatory measures effectively contributed to the decrease. Of these discharges, 65% were fuel, lubrication or hydraulic oils; additionally, of the discharges with volume information, 95% were less than 455 litres. It is recorded in DECC data that the total number of oil spills, the related spill volume and those greater than 1 tonne all slightly increased in 2011 (Figure 7.1), however the total quantity of oil spilled remains low and is in keeping with the general spill trend since 2001.

Since the mid-1990s, the reported number of spills has increased, consistent with more rigorous reporting of very minor incidents (e.g. the smallest reported spill in 2011 was 0.000001 tonnes). However, the underlying trend in spill quantity (excluding specifically-identified large spills) suggests a consistent annual average of less than 100 tonnes. In comparison, oil discharged with produced water from the UKCS in 2011 totalled 2,508 tonnes (DECC website 17).

Historic major spill events from UKCS production facilities include the 1986 Claymore pipeline leak (estimated 3,000 tonnes), 1988 Piper Alpha explosion (1,000 tonnes), 1996 Captain spill (685 tonnes), and 2000 Hutton TLP spill (450 tonnes). Although potentially significant at a local scale, these volumes are minor when compared to other inputs of oil to the marine environment, such as riverine inputs (OSPAR 2000).

Following the recent gas release and evacuation of personnel from Total E&P UK's Elgin production facilities, DECC convened a Government Interest Group (GIG) to enable interested parties, such as DECC, the Secretary of State's Representative, the Health and Safety Executive, the Scottish Government and the Maritime and Coastguard Agency, to share information about the incident and to discuss issues such as the operator's plans to stop the release. A GIG update with respect to the environmental aspects of the incident indicated that the vast majority of the release was methane gas entering the atmosphere, but that some of the condensate and associated liquid components impacted the sea surface. This resulted in a silvery sheen with occasional smaller patches of brown weathered material. In line with

<sup>16</sup> https://www.gov.uk/oil-and-gas-uk-field-data#oil-spills

<sup>&</sup>lt;sup>17</sup> Oil discharged with produced water 2005 – 2011

https://www.gov.uk/oil-and-gas-uk-field-data#oil-discharged-with-produced-water

<sup>&</sup>lt;sup>18</sup> National Archives website –

 $http://webarchive.national archives.gov.uk/20121217150421/http://og.decc.gov.uk/en/olgs/cms/environment/about\_the\_offs/elgin\_gig/elgin\_gig.aspx$ 

the reduction in the release rate (from a peak of approximately 200,000m³/day), the extent of the sea surface contamination significantly reduced and stabilised at consistently less than 5km², compared with earlier estimates of approximately 20km²; and the quantity estimates also significantly reduced and stabilised at consistently less than 2 tonnes, compared with earlier estimates of approximately 20 tonnes (DECC 2012c).

# 7.2.2 Trajectory and fate of spilled oil

The main oil weathering processes following a surface oil spill are spreading, evaporation, dispersion, emulsification, dissolution, oxidation, sedimentation and biodegradation. The anticipated reservoir hydrocarbon type in the Northern Ireland Blocks is unknown, therefore the potential risk of spills of crude oil must be considered. The persistence of spilled crude oil depends on the characteristics of the oil, but typically is of the order of days to weeks. Diesel spills generally evaporate and disperse without the need for intervention. A major diesel spill of *ca.* 1,000 tonnes would disperse naturally in about 8 hours and travel some 24km in conditions of a constant unidirectional 30 knot wind.

With respect to the recent Elgin gas release, the observed sea surface contamination (described above) was in line with modelling data derived for potential condensate spills, which predicted that there would be an equilibrium point when input was matched by natural loss as a result of evaporation and dispersion in the water column, with approximately 50% of the condensate evaporating within approximately 24 hours under conditions relevant to the Elgin release. The brown weathered material also appeared to disperse naturally and, during periods when the wind strength and wave height increased, this enhanced dispersion of the condensate and weathered material in the water column, reducing the quantity of material remaining on the sea surface (DECC 2012c).

Coincident with these weathering processes, surface and dispersed oil will be transported as a result of tidal (and other) currents, wind and wave action. Generally, the slick front will be wind-driven on a vector equivalent to current velocity plus approximately 3% of wind velocity. Although strong winds can come from any direction and in any season, the predominant winds are from between the south and north west which for the Northern Ireland Blocks would push spilled oil towards the west coast of Scotland and to the south into the Irish Sea. Local wind forcing rather than tidal or density driven flow is the principal driving mechanism for flow through the North Channel (Knight & Howarth 1999) with the largest transports generated by along-channel winds. Detailed measurement of currents across the North Channel (e.g. Knight & Howarth 1999) have shown that there is significant horizontal variability in the North Channel, with a long-term persistent southerly flow on the western side of the channel that can transport Atlantic water into the Irish Sea (Edwards *et al.* 1986). The strongest mean surface outflow was close to the Mull of Galloway, inshore of the Beaufort's Dyke, with current speeds up to 0.15ms<sup>-1</sup>. This flow through the North Channel forms the basis for the Scottish Coastal Current which flows northward past the west coast of Scotland (Howarth 2005).

Waves and turbulence at the sea surface can cause all or part of a slick to break up into fragments and droplets of varying sizes. These become mixed into the upper levels of the water column. Some of the smaller droplets will remain suspended in the sea water while larger ones will tend to rise back to the surface, where they may either coalesce with other droplets to reform a slick or spread out to form a very thin film. The oil that remains suspended in the water has a greater surface area than before dispersion occurred. This encourages

other natural processes such as dissolution, biodegradation and sedimentation to occur. The speed at which an oil disperses is largely dependent upon the nature of the oil and the sea state, and occurs most quickly if the oil is light and of low viscosity and if the sea is very rough (ITOPF website<sup>19</sup>).

Given the proximity of the Blocks to the Northern Ireland coast, much of the Antrim and Down coast would be potentially vulnerable to an oil spill. To support environmental assessments of individual drilling or development projects, modelling is carried out for a major crude oil release, corresponding to a blowout (i.e. a worst case scenario based on expected well flow rates and nature of the crude oil, however unlikely that scenario might be), and for smaller diesel or fuel oil releases based on the bunkering capacity of facilities, which are expected to be less persistent. Also in response to the Deepwater Horizon spill, operators are required to consider and provide evidence of planning for the eventuality that a relief well may need to be drilled (e.g. time to acquire a suitable rig, time to drill the well etc.). Representative modelling cases from various parts of the UKCS have been reviewed by successive SEAs.

# 7.2.3 Potential ecological effects

The most vulnerable components of the ecosystem to oil spills in offshore and coastal environments are seabirds and marine mammals, due to their close association with the sea surface. Seabirds are affected by oil pollution in several ways, including oiling of plumage resulting in the loss of insulating properties and the ingestion of oil during preening. Pollution of the sea by oil, predominantly from merchant shipping, can be a major cause of seabird mortality. Although locally important numbers of birds have been killed on the UKCS directly by oil spills from tankers, for example common scoter off Milford Haven following the Sea Empress spill in 1996, population recovery has generally been rapid. Chronic pollution resulting from illegal dumping or tank washing probably has a greater chronic impact on seabirds than accidental spills from shipping casualties (Hampton *et al.* 2003, Camphuysen 2007).

The Offshore Vulnerability Index (OVI) developed by JNCC (Williams *et al.* 1994) is used to assess the vulnerability of bird species to surface pollution; it considers four factors:

- the amount of time spent on the water
- total biogeographical population
- reliance on the marine environment
- potential rate of population recovery

Vulnerability scores for offshore areas (see Table 7.1 below) are determined by combining the density of each species of bird present with its vulnerability index score. Of the species commonly present offshore in UK offshore waters, gannet, skuas and auk species (e.g. SPA sites with relevant qualifying species include Rathlin Island and Ailsa Craig) may be considered

<sup>&</sup>lt;sup>19</sup> International Tanker Owners Pollution Federation (ITOPF) website <a href="http://www.itopf.com/marine-spills/fate/weathering-process/">http://www.itopf.com/marine-spills/fate/weathering-process/</a>

to be most vulnerable to oil pollution due to a combination of heavy reliance on the marine environment, low breeding output with a long period of immaturity before breeding, and the regional presence of a large percentage of the biogeographic population. In contrast, the aerial habits of the fulmar and gulls, together with large populations and widespread distribution, reduce vulnerability of these species. Vulnerability is seasonal, with a general trend of very high vulnerability in coastal areas adjacent to colonies during the breeding season through to autumn. In winter, vulnerability in inshore waters can also be high in some areas.

Table 7.1: Monthly seabird vulnerability to surface pollution in relevant 27<sup>th</sup> Round Blocks

Block	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Overall
111/1	3	2	2	2	1	1	1	1	1	1	2	2	1
111/2	3	2	2	2	1	1	1	1	1	1	2	2	1
111/7	2	2	2	2	1	1	1	1	1	1	2	2	1
125/30	3	2	2	3	1	1	1	1	1	2	2	2	1
126/26	3	2	2	3	1	1	1	1	1	2	2	2	1

Note: 1 = very high, 2 = high, 3 = moderate, 4 = low.

Source: JNCC (1999).

Fortunately, there is little experience of major oil spills in the vicinity of seabird colonies in the UK. Census of seabird colonies in southwest Wales following the Sea Empress spill concluded that only guillemot and razorbill populations were impacted by the spill (Baines & Earl 1998). The Sea Empress spill occurred in February, when seabird numbers at colonies were relatively low, but the density of wintering birds including common scoter was high. Some species, particularly puffins, Manx shearwaters and storm petrels, had not returned to the area to breed and so avoided significant impact. Around 7,000 oiled birds were washed ashore following the spill, although it is likely that the total number of birds killed was several times higher than this (SEEEC 1998). Examination of seabird corpses suggested that most died directly from oil contamination rather than, for example, food chain effects. Over 90% of the oiled birds were of three species – common scoter, guillemot and razorbill. Counts of the breeding populations confirmed the impact on guillemots and razorbills. There were 13% fewer guillemots and 7% fewer razorbills counted at breeding colonies in the area in 1996 compared with 1995, while numbers for both species increased at nearby colonies. The SEEC (1998) report concluded that by the 1997 breeding season, numbers had recovered significantly. Banks et al. (2008) report the results of annual surveys of common scoter within Carmarthen Bay, an area partially affected by the spilled oil. While numbers were greatly reduced following the spill, and changes in distribution suggested the use of potentially sub-optimal foraging zones, rapid revival was observed with numbers increasing to pre-spill levels and a return to previous distributions within three winters of the event. At ten years following the incident, numbers of common scoter were not different to those recorded immediately before the spill (Banks et al. 2008).

As the major breeding areas for most wildfowl and wader species are outside the UK (in the high Arctic for many species), population dynamics are largely controlled by factors including breeding success (largely related to short-term climate fluctuations, but also habitat loss and degradation) and migration losses. Other significant factors include lemming abundance on Arctic breeding grounds (e.g. white-fronted goose). Variability in movements of wintering birds, associated with winter weather conditions in continental Europe, can also have a major

influence on annual trends in UK numbers, as can variability in the staging stops of passage migrants.

Assessments are currently ongoing to document and quantify levels of injury and pathways of exposure for bird species resulting from the Deepwater Horizon incident. These assessments will use the results of aerial and beach bird surveys, alongside laboratory analysis and detailed modelling (Natural Resource Damage Assessment (NRDA) 2012).

Oil spill risks to marine mammals have been reviewed by successive SEAs and their supporting technical reports (e.g. Hammond *et al.* 2008).

Generally, marine mammals are considered to be less vulnerable than seabirds to fouling by oil, but they are at risk from hydrocarbons and other chemicals that may evaporate from the surface of an oil slick at sea within the first few days. Symptoms from acute exposure to volatile hydrocarbons include irritation to the eyes and lungs, lethargy, poor coordination and difficulty with breathing. Individuals may then drown as a result of these symptoms.

The US National Oceanic and Atmospheric Administration (NOAA) reported a cetacean Unusual Mortality Event (UME)<sup>20</sup> in the northern Gulf of Mexico, with 754 cetacean strandings (5% stranded alive, 95% stranded dead) reported between 1<sup>st</sup> February 2010 and 15<sup>th</sup> July 2012 (NOAA Fisheries website<sup>21</sup>). This UME coincided with the Deepwater Horizon incident (April–August 2010) in the area, although 114 of the 754 strandings occurred prior to the blowout incident. An investigation is currently ongoing into the cause of the event, including direct or indirect effects of the Deepwater Horizon oil spill and clean up, although no definite cause or link has currently been identified (NOAA Fisheries website).

Grey and harbour seals come ashore regularly throughout the year between foraging trips and additionally spend significantly more time ashore during the moulting period (February-April in grey seals and August-September in harbour seals) and particularly the pupping season (October-December in grey seals and June-July in harbour seals). Animals most at risk from oil coming ashore on seal haulout sites and breeding colonies are neonatal pups, which rely on their prenatal fur and metabolic activity to achieve thermal balance during their first few weeks of life, and are therefore more susceptible than adults to external oil contamination.

Direct mortality of seals as a result of contaminant exposure associated with major oil spills has been reported, e.g. following the Exxon Valdez oil spill in Alaska in 1989. Animals exposed to oil over a period of time developed pathological conditions including brain lesions. Additional pup mortality was reported in areas of heavy oil contamination compared to un-oiled areas.

Coastal otter populations are also vulnerable to fouling by oil, should it reach nearshore habitats. They are closely associated with the sea surface and reliant upon fur, rather than blubber, for insulation.

<sup>&</sup>lt;sup>20</sup> An unusual mortality event (UME) is defined under the US Marine Mammal Protection Act 1972 (as amended) as: "a stranding that is unexpected; involves a significant die-off of any marine mammal population; and demands immediate response."

NOOA Fisheries website (accessed October 2012)
<a href="http://www.nmfs.noaa.gov/pr/health/mmume/cetacean\_gulfofmexico2010.htm">http://www.nmfs.noaa.gov/pr/health/mmume/cetacean\_gulfofmexico2010.htm</a>
59

Benthic habitats and species may be sensitive to deposition of oil associated with sedimentation, or following chemical dispersion. The proportion of a surface spill that is deposited to the seabed might be expected to increase as a result of high turbulence and suspended solids concentrations in the water column, both associated with storm conditions in shallow water. Studies of macrobenthic infauna following the *Braer* spill (Kingston *et al.* 1995), which occurred under such conditions, found no significant changes in benthic community structure, as characterised by species richness, individual abundance and diversity, which could be related to the areas of seabed affected by the spill. This may have been because *Braer* oil was of low toxicity, or because the sampling programme was carried out too soon after the spill to enable the full effects of its impact to be detected. In recognition of this as part of the DECC SEA programme further sampling of the study area has been conducted, ten years after the spill, results from which have indicated a substantial decline in sediment hydrocarbon concentrations.

In contrast, evidence from the Florida barge spill (Buzzards Bay, Massachusetts, September 1969, in which 700m³ of diesel fuel were released) suggests that in certain circumstances, contamination from oil spills could be long-term. Monitoring immediately following the spill suggested rapid recovery (reviewed by Teal & Howarth 1984), while subsequent studies (sampling in 1989) indicated that substantial biodegradation of aromatic hydrocarbons in saltmarsh sediments had occurred (Teal *et al.* 1992). However, thirty years after the spill, significant oil residues remain in deep anoxic and sulphate-depleted layers of local salt marsh sediments (Reddy *et al.* 2002, Peacock *et al.* 2005). The ecological consequences of this residual contamination are unclear, although there is potential for remobilisation of sediment-bound contaminants through bioturbation or storm events (in which case, aerobic biodegradation would be expected to be rapid).

A post spill damage assessment, remediation and restoration programme is currently underway in the Gulf of Mexico following the Deepwater Horizon event. Results from sampling in the 4 months after the stabilisation of the well showed no deposits of liquid phase oil from the spill in sub-surface sediments beyond the shoreline, although tar mats were present in shallow subtidal areas near the shore and there were traces of oil in deep-sea sediments within approximately 6 miles of the wellhead. The results found that within the 4 month period <1% of water samples and ~1% of sediment samples taken exceeded US environmental protection agency's aquatic life benchmarks for polycyclic aromatic hydrocarbons (PAH), with all of the samples exceeding the benchmark taken within 3km of the wellhead. There is evidence of dead or dying corals within two hard-bottomed coral communities *ca.* 5 and 11km from the wellhead respectively, although further interpretation and analysis of data is currently ongoing (NRDA 2012).

With respect to the recent Elgin gas release, sampling and monitoring programmes to date indicate that it is considered unlikely that the incident has had any significant impact on marine organisms in the water column, and likely that any impact on seabed marine organisms will be restricted to the area immediately surrounding the platform, an area that has already been impacted by routine discharges relating to previous drilling operations. Any hydrocarbons entering the water column would have been widely dispersed, and rapidly broken down by marine bacteria. Whilst the location and nature of the release, and the comparatively small area affected, indicated that the potential impact on marine mammals and seabirds was likely to be insignificant, Total have instructed a specialist contractor to undertake bespoke aerial

surveys to quantify and potentially identify any marine mammals or seabirds in a 200km<sup>2</sup> area around the Elgin facilities (DECC 2012c).

Those coastal and marine Annex I habitats which are most sensitive to oil spills are identified in Table 7.2, below. Generally, sheltered habitats of lower exposure to wave energy are considered most vulnerable; oil may persist for long periods in such environments.

# 7.3 Implications for relevant European Sites

The re-screening process (Appendix B) identified the potential for oil spill effects at relevant Natura 2000 sites. All sites where the potential for effects were identified are listed in detail in Appendix C. The identification of potential effects from oil spills on specific European Sites considers the following factors:

- Oil spill probability and severity (taking into account distance from Blocks under offer, and probable hydrocarbon type).
- The ecological sensitivity of the qualifying feature(s) to oil spills
- Connected with the above, in what way an oil spill would have an immediate effect on the conservation objectives of SACs and SPAs as listed in Appendix C, and any long-term implications of a spill on these objectives

It should be noted that at a project level, DECC requirements for the preparation of OPEPs and ES submissions include, amongst other mitigation and response criteria, the modelling of a worst case blowout scenario considering a specific release location, crude oil type and historic metocean conditions as well as an unlikely 30 knot onshore wind, over a release time of 10 days. Detailed potential effects of an unmitigated release on Natura 2000 sites beyond a generic consideration would be considered at the project level.

# 7.3.1 Special Areas of Conservation

The ecological sensitivity of the qualifying features of relevant sites to oil spills varies and post-incident monitoring guidelines produced as part of the "PREMIAM: Pollution Response in Emergencies Marine Impact Assessment and Monitoring" project (Law *et al.* 2011), provide information on the sensitivity and vulnerability of relevant habitats and species. Additionally, where available Regulation 35 advice is provided on a site specific basis which considers the sensitivity of a given site to activities such as oil and gas exploration and production. For several Annex I habitats and Annex II species, it is considered that any potential source of effect is unlikely to degrade the qualifying habitat or habitat of species, or undermine the conservation objectives of related sites. These include:

Submerged reefs – With respect to subtidal rock, the lack of substrata that could retain persistent oil contamination means that any impacts are only likely to be due to the acute effects of the dispersed oil, unless chronic oiling seeps down from an intertidal oil source. Generally considered unusual for notable quantities of dispersed oil from spills to reach depths greater than 10m, but there are known cases where this has happened (Law et al. 2011). Therefore not generally vulnerable to surface oil pollution, except possibly following application of chemical dispersants (generally not permitted in waters shallower).

than 20m). It is not expected that the extent, distribution or functioning of these habitats would be significantly affected, and therefore similarly, those of any species associated with, or relying on the functioning of these habitats, such that conservation objectives would be undermined.

- **Submerged sandbanks** Dispersed oil in water and oil bound to shoreline sediments can make its way down to the seabed and contaminate subtidal sediments. Impacts to seabed sediment fauna have been described after a number of oil spills, but normally only in shallow depths where oil in water concentrations were particularly high or close to sandy beaches (Law *et al.* 2011). Therefore not generally vulnerable to surface oil pollution, except possibly following application of chemical dispersants (generally not permitted in waters shallower than 20m).
- Lagoons, dunes sites above Mean High Water Springs not generally vulnerable to surface oil pollution, except possibly to wind-blown oil or evaporated hydrocarbons. No cases of oil or chemical spills contaminating lagoons in UK or north-west Atlantic coasts have been found. Most UK lagoons are not very vulnerable to marine spills and their vulnerability will be dependent on the frequency and route by which seawater enters the lagoon. For those with narrow entrances, relatively simple to protect them by damming or booming (Law et al. 2011).
- Sea cliffs, sea caves The vulnerability of rocky shores is mainly dependent on the wave exposure. Exposed rocky shores are normally considered to be one of the least vulnerable habitats to oil spills, because the oil is quickly removed by wave action. Sheltered rocky shores are often more vulnerable and sensitive, particularly if they include lots of rockpools and crevices (Law et al. 2011). It is not expected that the extent, distribution or functioning of these habitats would be significantly affected, and therefore similarly, those of any species associated with, or relying on the functioning of these habitats such that conservation status would be detrimentally affected.
- Terrestrial and freshwater aquatic species effects on the conservation objectives of these species and their supporting habitats is essentially negated by their distribution, as these features do not utilise marine or estuarine environments. Habitats above the level of spring high tides are not normally vulnerable to marine oil spills (Law et al. 2011). Includes: freshwater pearl mussel (Margaritifera margaritifera), and non-coastal otter populations (Lutra lutra). It should be noted that salmonids play a critical role in the life cycle of the freshwater pearl mussel, and potential indirect effects of this association are considered in the assessment below.

Table 7.2 provides information on those categories of Annex I habitats and Annex II species which may have their conservation objectives undermined in the event of being impacted by an oil spill - those sites for which such potential effects from oil spills has been identified (given the vulnerability of their qualifying features and location with respect to the Blocks, see Appendix B) are listed. Due to the close proximity to each other of the Northern Ireland Blocks under consideration and the lack of information on the location of the proposed drill or drop well, site vulnerability is considered relevant for all five Blocks. Note: several sites are represented in more than one risk category.

# Table 7.2: Annex I habitat types and Annex II species potentially vulnerable to oil spills

#### **Mudflats and sandflats**

Number of physical and biological characteristics of sediment shores that can influence their vulnerability and sensitivity, including wave exposure, shore topography, sediment composition, height of water table, presence of large burrows, abundance and diversity of infauna, and use of the shore by birds for feeding and roosting. Wave-exposed clean sandy shores are often considered to have a low vulnerability and sensitivity due to the natural cleaning of the waves and the relatively poor fauna in the sediment (Law et al. 2011). Particularly vulnerable in sheltered areas where wave energy is low. The biological communities associated with these sites are related to the degree of sheltering and subsequent sediment type; sheltered sites with fine, muddy sediments may support a high diversity and abundance of invertebrates and waterfowl.

**Sites potentially at risk:** Strangford Lough SAC, Murlough SAC, Moine Mhor SAC, Luce Bay and Sands SAC, Solway Firth SAC, Drigg Coast SAC, Morecambe Bay SAC, Sheephaven SAC (Rol), Tranarossan and Melmore Lough SAC (Rol), North Inishowen Coast SAC (Rol),

#### **Estuaries**

Complexes of several subtidal and intertidal habitats with varying freshwater influence. The sediments of estuaries support various biological communities, while the water column provides an important habitat for free-living species, such as fish, and juvenile stages of benthic plants and animals. Estuaries often contain several different Annex I habitats.

Sites potentially at risk: Solway Firth SAC, Drigg Coast SAC, Morecambe Bay SAC, Lough Swilly SAC (Rol)

#### **Saltmarshes**

Comprise intertidal mud and sandflats colonised by vegetation due to protection from strong wave action. Pioneering saltmarsh vegetation exists where tidal flooding is frequent, with progression to more diverse, stable communities in upper reaches where tidal flooding is less frequent. Upper reaches can be valuable for plants, invertebrates and wintering or breeding waterfowl. Generally considered to be very vulnerable to oil spills, because they form in the upper part of sheltered muddy shores where oil becomes concentrated. Once oil gets into a marsh it is trapped by the vegetation where it becomes difficult to remove and causes long-term contamination (Law et al. 2011).

**Sites potentially at risk:** Bann Estuary SAC, North Antrim Coast SAC, Strangford Lough SAC, Murlough SAC, Moine Mhor SAC, Solway Firth SAC, Drigg Coast SAC, Morecambe Bay SAC, Sheephaven SAC (Rol)

#### **Inlets and Bays**

Large indentations of the coast, and generally more sheltered from wave action than the open coast. They are relatively shallow, with water depth rarely exceeding 30m, and support a variety of subtidal and intertidal habitats and associated biological communities.

**Sites potentially at risk:** Strangford Lough SAC, Luce Bay and Sands SAC, Morecambe Bay SAC, Mulroy Bay SAC (Rol)

#### **Harbour porpoise**

Sites comprise a variety of marine habitats utilised by harbour porpoise (*Phocena phocena*) for foraging and other activities, with extensive areas beyond the site boundary also utilised. Much of the evidence of cetacean injuries is circumstantial, but it seems likely that individuals are occasionally exposed to oil from large spills, sometimes being attracted to the spill area by the response activity. While their skin is not thought to be particularly sensitive to oil, any accidental ingestion or breathing of oily fumes could cause physiological stress (Law *et al.* 2011).

#### Sites potentially at risk: Skerries and Causeway cSAC

#### Seals

Designated sites comprise coastal habitats (beaches, estuaries, sandflats and rocky shores) supporting important breeding colonies of harbour seals (*Phoca vitulina*) and/or grey seals (*Halichoerus grypus*). Seals spend considerable periods of time at these sites during the breeding season and during the moult. Seals forage for prey in surrounding waters and also travel considerable distances beyond the boundaries of sites (particularly grey seals). Toxic effects from oil vapours and aerosols can have severe effects on respiration and the nervous system and can result in death. If seals are trapped near the source of a spill, they may be seriously affected; particularly if the oil is light with a large proportion of aromatic hydrocarbons. Seal pups are likely to be more sensitive than the adults, and pups trapped on beaches when oil comes ashore will be more vulnerable (Law *et al.* 2011).

**Sites potentially at risk**: The Maidens cSAC (grey seal), Strangford Lough SAC (harbour seal), Murlough SAC (harbour seal), Eileanan agus Sgeiran Lios mor SAC (harbour seal), Treshnish Isles SAC (grey seal), South-East Islay Skerries SAC (harbour seal), Horn Head and Rinclevan SAC (Rol) (grey seal)

#### **Coastal otters**

Sites contain shallow, inshore coastal areas utilised by important populations of otter (*Lutra lutra*) for feeding. Some coastal otters feed in nearshore and intertidal areas, but their reliance on these habitats and associated food resources is not well established as they are also likely to feed in freshwater habitats nearby. While there was some evidence of impacts to otter populations following the 1993 Braer oil spill in south Shetland there was no recorded evidence of impacts from the 1996 Sea Empress spill to otters in Pembrokeshire. However, the difficulty of making good estimates of population size and measuring impacts makes assessment of vulnerability unreliable (Law *et al.* 2011).

**Sites potentially at risk:** Moine Mhor SAC, Tayvallich Juniper and Coast SAC, Mulroy Bay SAC (Rol), North Inishowen Coast SAC (Rol), Lough Swilly SAC (Rol)

#### **Migratory fish**

Fish are at greatest risk from contamination by oil spills when the water depth is very shallow. Below 10m, in open waters, the likelihood that contaminant concentrations will be high enough to affect fish populations is very small, even if chemical dispersants are used to disperse oil. In shallow or enclosed waters however, high concentrations of freshly dispersed oil may kill some fish and have sublethal effects on others. Juvenile fish, larvae and eggs are most sensitive to the oil toxicity (Law et al. 2011). Available evidence suggests that salmon smolts utilise shallow water depths (1-6m) and that adults show varying behaviour, swimming generally close to the surface (0- 40m depth), with occasional deeper dives – e.g. Holm et al. (2005, cited by Malcolm et al. 2010) noted dive depths of between 85 and 280m.

**Sites potentially at risk:** River Faughan and Tributaries SCI, River Foyle and Tributaries SAC, Owenkillew River SAC, River Roe and Tributaries SAC, River Bladnoch SAC, Endrick Water SAC, River Eden SAC, River Derwent and Bassenthwaite Lake SAC, River Ehen SAC, River Finn SAC (Rol)

Note: Rol - Republic of Ireland sites

#### 7.3.1.1 Consideration

The qualifying features of the sites listed in Table 7.2 are potentially vulnerable due to their sensitivity to oil spill. There are a number of sites not listed in Table 7.2, which due to their proximity, a large oil spill in the Blocks could result in significant deterioration of habitats and disturbance to species. For example, the Red Bay cSAC supports Annex I sandbanks slightly

covered by seawater at all times which are composed of maerl, sub-fossil maerl, coarse sands, gravels and cobbles. Whilst sandbanks are not generally as ecologically sensitive to oil spill as those habitats described in Table 7.2, the site is potentially vulnerable to water quality issues and could be vulnerable to oil spills due to proximity of the Blocks. Similarly, Rathlin Island SAC which supports a number of Annex I habitats (e.g. reefs, sea cliffs, sea caves and sandbanks which are not generally as ecologically sensitive to oil spill as those habitats described in Table 7.2) could be vulnerable to large oil spills due to the proximity of the Blocks to the island. Additionally, such a spill could result in damage to supporting habitats including intertidal areas utilised by a variety of foraging animals including fish, birds and marine mammals. The draft management scheme for the Rathlin Island European Marine Site (DoE 2012) indicates that accidental discharges at sea may arise due to collision or grounding events where potential spillage of fuel oil or cargo can occur, with significant spills having an impact on intertidal and marine wildlife. It notes that, whilst sea-based discharges should be avoided, accidental sea-based discharges that may require the use of dispersants (oil spill treatment products) will need authorisation from the NIEA) within the SAC. The treatment process could cause harm to the marine communities within the site, therefore, consultation with the Department (NIEA) should be undertaken at the earliest opportunity. This advice is also relevant to oil and gas activities in the Blocks.

The Maidens cSAC is within the area of the Blocks and the NIEA advice on operations (NIEA 2011) indicates that due to its proximity to the Port of Larne and the North Channel shipping route, the pumping of bilges, discharge of ballast water, accidental grounding, or accidental oil (or other chemical) spillage from commercial vessels could all occur close to the SAC. Such incidents have the potential to cause deterioration of qualifying habitats and communities through direct or indirect impacts. Emergency and oil spillage contingency plans should take into account specific qualifying interests and recognise the importance of marine SACs should such incidents occur. This advice is also relevant to oil and gas activities in the Blocks.

The likelihood of a large oil spill is extremely low (blowout occurrence frequency in the range of 1/1,000-10,000 well years, see Section 7.2). The proposed work programme indicates a drill or drop well. Therefore, following examination of the seismic information to be collected a decision will be made by the prospective licensee to drill a well or relinquish the Blocks. As the location and design of a proposed drill or drop well is not known, a detailed assessment of the potential for effects cannot be made at this time.

Following licensing, specific activities require permitting (see Section 7.4) and those considered to present a risk to European Sites would be evaluated by DECC under mandatory contingency planning and HRA procedures which will allow mitigation measures to be defined (including conditions attached to consents/permits or potentially consent/permit refusal). In all cases, rigorous spill prevention, response and other mitigation measures are required of operators and monitored by the regulator for offshore exploration and production.

Consent for activities will not be granted unless the operator can demonstrate that the proposed activities which may include the drilling of a well will not have an adverse effect on the integrity of relevant SACs.

# 7.3.2 Migratory fish

(Annex II qualifying species: Atlantic salmon Salmo salar, sea lamprey Petromyzon marinus, river lamprey Lampetra fluviatilis, freshwater pearl mussel Margaritifera margaritifera)

Atlantic salmon undertake extensive migrations out to sea to feed before returning to "home" rivers to spawn. Spawning takes place in shallow excavations (redds), in shallow gravelly areas in clean rivers and streams. After a period of 1-6 years the young salmon migrate downstream to the sea as smolts. Salmon have a homing instinct and spawn in the river of their birth after 1-3 years in the sea. Atlantic salmon leave their home rivers in spring and early summer as smolts, and migrate towards feeding areas in the Nordic Seas and West Greenland. Malcolm *et al.* (2010) note that there is a general lack of data with regard to post-smolt migrations in the UK generally and in Scotland, though present observations of Atlantic salmon post-smolt activity revealed swimming depths of 1-3m, but up to 6m. Studies of adult salmon show a high degree of variability in behaviour, with individuals spending variable amounts of time between the surface and ~40m depth, with occasional dives. More generally it appears that they typically spend most of their time close to the surface, punctuated by deep dives.

Atlantic salmon are thought to travel to and from their feeding grounds along the Scottish Atlantic coast and hug the north coast of Northern Ireland before entering or leaving Lough Foyle to the west. It is also believed that salmon and sea trout may travel south through the North Channel and into the Irish Sea before entering sea loughs such as Carlingford<sup>22</sup>.

Salmonids play a critical role in the life cycle of the freshwater pearl mussel *Margaritifera margaritifera* (e.g. Upper Ballindery River SAC, Owenkillew River SAC, River Ehen SAC, River Kent SAC). The freshwater pearl mussel is long lived with records of individuals over 100 years old (Bauer 1992). The larval stage (or glochidia) of the mussel is inhaled by juvenile Atlantic salmon and brown or sea trout where it attaches to the gills and encysts. Encysted larvae live and grow in the hyper-oxygenated environment on the gills before dropping off in the following spring.

The Solway Firth, River Eden and River Derwent and Bassenthwaite Lake SACs maintain populations of river and sea lamprey. Both the river lamprey and sea lamprey migrate up rivers to spawn and spend the larval stage buried in muddy substrates in freshwater. Once metamorphosis takes place, the adults migrate to the sea where they live as a parasite on various species of fish. Sea lampreys are thought to inhabit both shallow coastal and deep offshore waters, venturing further than river lampreys.

There is the theoretical possibility of oil spill impact on these species, although this is considered very remote and largely restricted to shallow areas close to shore where the fish may be more vulnerable to spills (Law *et al.* 2011).

The proposed work programme indicates a drill or drop well. Therefore, following examination of the seismic survey information a decision will be made by the prospective licensee to drill a well or relinquish the Block. As the location and design of a proposed drill or drop well is not

<sup>&</sup>lt;sup>22</sup> Loughs Agency response to 26<sup>th</sup> Round Appropriate Assessment consultation.
66

known, a detailed assessment of the potential for effects from an accidental spill cannot be made at this time.

Following licensing, specific activities require permitting (see Section 7.4) and those considered to present a risk to European Sites and species would be evaluated by DECC under mandatory contingency planning and HRA procedures which will allow mitigation measures to be defined (including conditions attached to consents/permits or potentially consent/permit refusal), in addition to those mitigation measures which are mandatory – in all cases, rigorous spill prevention, response and other mitigation measures are required of operators and monitored by the regulator for offshore exploration and production.

Consent for activities will not be granted unless the operator can demonstrate that the proposed activities, which may include the drilling of a well, will not have an adverse effect on the integrity of the riverine SACs listed in Table 7.2.

# 7.3.3 Special Protection Areas

Table 7.3 provides information on those SPA types which are potentially vulnerable to oil spills. Those sites where the potential for effects from fuel and/or cude oil spills has been identified (see Appendix B) are listed. Due to the close proximity to each other of the Northern Ireland Blocks under consideration and the lack of information on the location of the proposed drill or drop well, site vulnerability is considered relevant for all five Blocks. Note: several sites are represented in more than one risk category.

# Table 7.3: SPA types potentially vulnerable to oil spills

#### **Cliff-breeding seabird colonies**

Designated for colonial breeding seabirds (including auks, fulmar, kittiwake, cormorant, and gannet) which nest either on, or generally associated with sea cliffs. Birds extensively utilise adjacent coastal waters for a variety of activities, and also forage beyond site boundaries. Seabirds feeding or resting on the sea surface are vulnerable to water-borne pollution, and the period when they will be most vulnerable is when large numbers of birds are aggregated on the water – including during the breeding season, when they are aggregated inshore, and, for species of auk, during the autumnal moult, when gatherings of flightless birds form rafts on the water (see Section 7.2.3). Vulnerability to pollutants will also be affected by the condition of the birds, so winter food shortages could increase the vulnerability of many birds (Law *et al.* 2011).

**Sites potentially at risk:** Sheep Island SPA, Rathlin Island SPA, Ailsa Craig SPA, North Colonsay and Western Cliffs SPA, Horn Head to Fanad Head SPA (RoI), Inishtrahull SPA (RoI)

#### Petrel, tern, skua or gull breeding populations

Designated for breeding seabirds, which generally forage over sea areas adjacent to (or in some cases at considerable distance from) breeding sites. NIEA have advised<sup>4</sup> that they are waiting for a final report on marine feeding areas associated with breeding terns that utilise existing SPAs, such as Larne Lough SPA, Outer Ards SPA and Copeland Islands SPA. This report may highlight areas within/adjacent/or in close proximity to the Northern Ireland Blocks that are important feeding areas for terns.

Sites potentially at risk: Larne Lough SPA, Copeland Islands SPA, Outer Ards SPA, Strangford Lough SPA, Carlingford Lough SPA, Treshnish Isles SPA, Glas Eileanan SPA, Ailsa Craig SPA, Duddon Estuary SAC, Morecambe Bay SAC, Horn Head to Fanad Head SPA (RoI), Greers Isle SPA (RoI), Inishtrahull SPA (RoI)

# Red-throated diver breeding populations utilising coastal waters

Inland sites designated for breeding red-throated diver (*Gavia stellata*) which forage in neighbouring coastal waters.

Sites potentially at risk: None

## Open coastline supporting wintering waders and seaduck

Contain coastal and intertidal habitats which support a variety of wintering waders and seaduck, often in large aggregations. The birds feed on wetlands and the surrounding shallow waters. Seaduck form non-breeding concentrations in certain shallow coastal areas, spending most of the time on the water, diving in shallow areas for bivalve shellfish, and are therefore very vulnerable to oil spills (Law et al. 2011).

**Sites potentially at risk:** Belfast Lough Open Water SPA, Outer Ards SPA, Horn Head to Fanad Head SPA (Rol)

# Firths, lochs and estuaries supporting wintering waterfowl

Contain enclosed and semi-enclosed coastal and intertidal habitats (particularly wetlands) supporting a variety of wintering waterfowl and waders, often in large aggregations. Some species (e.g. seaducks) feed beyond the boundaries of sites. Waterfowl appear to have a relatively low vulnerability to the direct effects of oil spills. The primary concern for waterfowl during oil spills is the effects of the oil and the clean-up on their feeding and roosting resources. Avoidance of oiled sediment flats, which can be exacerbated by disturbance from clean-up activity, drives the birds away to find feeding and roosting areas elsewhere (Law *et al.* 2011).

Sites potentially at risk: Larne Lough SPA, Belfast Lough SPA, Strangford Lough SPA, Killough Bay SPA, Carlingford Lough SPA, Gruinart Flats, Islay SPA, Rinns of Islay SPA, Laggan, Islay, Bridgend Flats, Islay SPA, Kintyre Goose Roosts SPA, Loch of Inch and Torrs Warren SPA, Upper Solway Flats and Marshes SPA, Duddon Estuary SPA, Morecambe Bay SPA, Lough Swilly SPA (Rol), Trawbreaga Bay SPA (Rol), Inishtrahull SPA (Rol), Lough Foyle SPA (Rol)

#### Marine areas supporting aggregations of non-breeding seabirds

Shallow (typically <20m) marine areas supporting large numbers of seabirds such as divers and seaduck outside of the breeding season. Spend most of the time on the water, diving in shallow areas for bivalve shellfish, and are therefore very vulnerable to oil spills. Sea ducks and divers are extremely vulnerable to water-borne pollution, and divers are given the highest vulnerability index value of any "seabird" species (Law *et al.* 2011).

Sites potentially at risk: Liverpool Bay/Bae Lerpwl SPA

Note: Rol – Republic of Ireland sites

#### 7.3.3.1 Consideration

The qualifying features of the sites listed in Table 7.3 are potentially vulnerable to a large oil spill due to both coastal and wider foraging, and for some species, time spent at the sea surface (see Section 7.2), which could result in significant disturbance to species. Additionally, such a large spill could result in damage to supporting habitats including intertidal areas utilised by a variety of wintering waterfowl and waders.

The likelihood of a large oil spill is extremely low (blowout occurrence frequency in the range of 1/1,000-10,000 well years, see Section 7.2). The proposed work programme indicates a drill or drop well. Therefore, following examination of existing seismic information a decision will be made by the prospective licensee to drill a well or relinquish the Blocks. As the location and

design of a proposed drill or drop well is not known, a detailed assessment of the potential for effects from an accidental spill cannot be made at this time.

Following licensing, specific activities require permitting (see Section 7.4) and those considered to present a risk to European Sites would be evaluated by DECC under mandatory contingency planning and HRA procedures which will allow mitigation measures to be defined (including conditions attached to consents/permits or potentially consent/permit refusal). In all cases, rigorous spill prevention, response and other mitigation measures are required of operators and monitored by the regulator for offshore exploration and production.

Consent for activities will not be granted unless the operator can demonstrate that the proposed activities which may include the drilling of a well will not have an adverse effect on the integrity of the SPAs listed in Table 7.3.

# 7.3.4 Adjacent waters SACs and SPAs

The potential for oil spills to impact the integrity of SACs and SPAs in the Republic of Ireland has been assessed. Tables 7.2 and 7.3 above highlight those Irish sites that could be vulnerable to oil spills. Given the rigorous spill prevention, response and other mitigation measures that would be in place these sites are unlikely to be impacted by spills originating from activities in the Blocks.

Consent for activities will not be granted unless the operator can demonstrate that the proposed activities which may include the drilling of a well will not have an adverse effect on the integrity of SACs and SPAs in the Republic of Ireland.

# 7.4 Regulation and controls

Spill prevention and mitigation measures are implemented for offshore exploration and production inter alia through the Merchant Shipping (Oil Pollution Preparedness, Response and Co-operation) Regulations 1998 and the Offshore Installations (Emergency Pollution Control) Regulations 2002. The required measures include spill prevention and containment measures, risk assessment and contingency planning. Under the Regulations, all operators of an offshore installation or oil handling facility must have an Oil Pollution Emergency Plan (OPEP) in place. The plans are reviewed by DECC, MCA and relevant environmental consultees, such as the relevant Devolved Authority, the Joint Nature Conservation Committee, the relevant inshore statutory nature conservation body, e.g. Northern Ireland Environment Agency, and other relevant organisations. An OPEP will only be approved following consultation and satisfactory operator response to any comments. Approval of an OPEP does not constitute approval of the operations covered by the plan. Operators are responsible for ensuring compliance with all other regulatory requirements. OPEPs set out the arrangements for responding to incidents with the potential to cause marine pollution by oil, with a view to preventing such pollution or reducing or minimising its effect. Additional conditions can be imposed by DECC, through Block-specific licence conditions (i.e. "Essential Elements").

Offshore, primary responsibility for oil spill response lies with the relevant Operator, although the Secretary of State's Representative may intervene if necessary. The MCA is responsible for a National Contingency Plan and until recently, maintained four Emergency Towing Vessels (ETVs) which were stationed around the UK. However, these have now been removed and the UK Government recently announced that a new ETV for the waters around the Northern and

Western Isles will be stationed in Orkney up to 2015. The government is also in discussions with the oil industry on the potential of a commercial call-out arrangement to use their vessels. The MCA maintains a contractual arrangement for provision of aerial spraying and surveillance, with aircraft based at Coventry and Inverness. Within two days, aircraft can deliver sufficient dispersant to treat a 16,000 tonne spill within 50 miles of the coast anywhere around the UK. MCA holds 1,400 tonnes of dispersant stockpiled in 14 locations around the UK, in addition to counter-pollution equipment (booms, adsorbents etc.) which can be mobilised within 2-12 hours depending on incident location. DECC is a partner in undertaking regular aerial surveillance operations of offshore installations, as a deterrent measure.

For activities in proximity to sensitive shorelines, the Department's guidance (DECC 2012b) requires that the risk of shoreline contamination be determined through an appropriate risk assessment, and operators with oil spill scenarios that could impact the shoreline must have access to appropriate oil spill response resources suitable for shoreline clean-up operations. Additional resources are required for installations operating in any Block wholly or partly within 25 miles of the coastline dependent on the hydrocarbon inventory and the oil pollution incident scenarios identified, including:

- The presence near the facility at all times of a vessel:
  - with the capability of spraying dispersant within 30 minutes of an oil pollution incident notification
  - has a stock of dispersant sufficient to deal with an oil pollution incident of 25 tonnes, and if required, have the capability (equipment and capacity) of recovering any oil likely to be lost from the installation under a Tier 1<sup>23</sup> scenario
- In the event of a Tier 2 incident, Tier 2 resources must be available on scene within half the time taken for the oil to reach shore in 30 knot wind conditions
- Details of resources to deal with a Tier 3 incident (i.e. an oil pollution incident that cannot be controlled by Tier 1 or 2 resources), including sources, transport and delivery system
- A Shoreline Protection Strategy Plan

UK oil spill contingency planning and response capabilities have been reviewed and revised following the Deepwater Horizon spill (see Section 7.1). Oil & Gas UK established the Oil Spill Prevention and Response Advisory Group (OSPRAG) to provide a focal point for the sector's review of the industry's practices in the UK, in advance of the conclusion of investigations into the Gulf of Mexico incident. OSPRAG's work is documented in their final report, *Strengthening* 

For consistency with the National Contingency Plan, the following Tier definitions apply:

.

<sup>&</sup>lt;sup>23</sup> Oil pollution incidents are classified according to the response levels they are most likely to require and not the volume of oil pollution, unless this is supported by a location specific risk assessment. For example, if a pollution incident requires the use of resources from a regional centre, this would be used to classify the necessary response level, irrespective of its size.

<sup>•</sup> Tier 1 Local (within the capability of the operator on site);

<sup>•</sup> Tier 2 Regional (beyond the in-house capability of the operator);

Tier 3 National (requiring national resources).

*UK Prevention and Response*, published September 2011 and the Secretary of State is examining its findings closely.

In relation to OPEP's, the assessment and approval process and the toolkit of response measures which UKCS operators can draw upon have been strengthened by a more robust approach to oil spill trajectory modelling which includes worst case scenario planning and the availability of the new OSPRAG capping device which is now built and ready for deployment. The Oil Spill & Emergency Response Review Group (OSERRG) also recommended that a new forum, the Oil Spill Response Forum (OSRF), be set up to 'further develop and maintain an effective, robust and sustainable oil spill response capability for upstream operations on the UKCS'. This includes workgroups on oil pollution emergency planning, subsea dispersant injection, shoreline response and science and new technology.

OSPRAG's technical review group reviewed the UK offshore oil and gas industry's practices in the following areas: well examination verification and primary well control, blow-out preventers (BOPs) and competency, behaviours and human factors. This work concluded that there is a high degree of confidence in the UK regulatory regime and that it drives the right safety and environmental behaviours. The Well Life Cycle Practices Forum (WLCPF) will advance recommendations made by OSPRAG and facilitate the dissemination of lessons from Macondo and other similar events, with a specific focus (among others) on BOP issues, including liaison with the HSE on the recommendation made by the House of Commons Select Committee that it examines the case for prescribing the equipment of BOPs on the UKCS with two blind shear rams.

Whilst the indemnity and insurance group of OSPRAG concluded that to date the current OPOL level of US \$250 million is appropriate, draft guidance issued by Oil & Gas UK in June 2012 outlines a new process by which operators assess the potential cost of well control, pollution remediation and compensation, with a subsequent requirement to demonstrate to DECC financial capability to address these potential consequences.

#### 7.5 Conclusions

Individual European Sites have been categorised in terms of potential vulnerability, based on location in relation to known hydrocarbon prospectivity of the proposed licence Blocks (currently unknown but assumed to be oil as worst case in terms of potential spill impacts) and therefore the nature and magnitude of credible risks. Two categories of vulnerability were identified:

- Those sites considered to be at potential risk, with the possibility of impacts in the event of a significant spill of crude oil, bunker or lube oil (i.e. where site conservation objectives are at risk of being undermined/where present conservation status may be negatively affected).
- Many sites are considered not to be at risk from oil spills associated with activities in the Blocks, due to their distance from the Blocks and relative sensitivity of the features.

The incremental risk associated with activities resulting from the proposed licensing (i.e. additional to existing risk; primarily associated with shipping and other maritime activities) is low. This results from the combination of low probability and low severity (since most spills

would be small in volume). The overall risks of a major crude oil spill, which would require catastrophic loss of well control, are quantitatively and qualitatively comparable to those considered ALARP (As Low As Reasonably Practicable) under the relevant UK health and safety regulations. The activities which could reasonably be expected to follow from the proposed licensing would not have a significant effect on the existing risks associated with other activities.

Oil spills can have potentially adverse effects, and are controlled in direct proportion to this by a legal framework that minimises their occurrence, provides for contingency planning, response and clean up, and which creates an offence of such spills to enable prosecutions. It is not possible to say that in spite of the regulatory controls and other preventative measures, an oil spill will never occur as a result of activities which may follow licensing; however, as oil spills are not intended activities, a risk-based assessment is appropriate.

Following licensing, specific activities require permitting (see section above) and those considered to present a risk to European Sites would be evaluated by DECC under mandatory contingency planning and HRA procedures which will allow mitigation measures to be defined (including conditions attached to consents/permits or potentially consent/permit refusal). In all cases, rigorous spill prevention, response and other mitigation measures are required of operators and monitored by the regulator for offshore exploration and production.

Given the availability of prevention and mitigation measures which are applied prior to consenting any activity including project specific safety, oil spill risk assessment, response, inspection and other monitoring, and the requirement for project specific HRA, DECC considers that the granting of a Seaward Production Licence (or Licences) for Blocks 111/1, 111/2, 111/7, 125/30 and 126/26 would not adversely affect the integrity of European Sites.

Consent for activities will not be granted unless the operator can demonstrate that the proposed activities, which may include the drilling of a well, will not adversely affect the site integrity of Natura 2000 sites.

## 8 In-combination effects

Potential incremental, cumulative, synergistic and secondary effects from a range of operations, discharges, emissions (including noise), and accidents were considered in the Offshore Energy SEAs (DECC 2009, 2011; see also OSPAR 2000, 2010).

#### 8.1 Underwater Noise

Seismic survey and other noise producing activities that might follow the proposed licensing are anticipated to be widely separated in space and time. Therefore, any acoustic disturbance to marine mammals causing displacement from foraging areas will be short-term and infrequent. SMRU (2007) note that "The effects of repeated surveys are not known, but insignificant transient effects may become important if potentially disturbing activities are repeated and/or intensified". The region has not been exposed to intensive seismic survey activities in the past and is unlikely to be in the future given the limited prospectivity. Oil and gas activities across the region (including both shelf waters and deeper waters to the north and west) are limited and as a result significant in-combination effects with oil and gas activities in existing licensed blocks are not foreseen.

Other noise producing activities which are likely to occur within the region include those associated with the development of marine renewable energy. Offshore wind energy is expected to undergo large-scale development in the region over the next decade. There are exclusivity agreements in place for significant development in Scottish territorial waters. Of relevance are the proposed Islay (680MW) and Argyll Array (1,500MW) sites<sup>24</sup> (Figure 8.1). In addition, there are a number of Round 2 offshore wind farm sites under construction and following the Offshore Energy SEA, The Crown Estate have entered a Round 3 zonal development agreement for the generation of up to 4GW of offshore wind energy respectively from an Irish Sea zone. The consenting of developments in this region will be subject to detailed project-specific EIA and Habitats Regulations Assessments.

The Marine Current Turbine Seagen device in Strangford Lough and the Wavegen Limpet wave device on Islay are currently the only infrastructure deployed in the region associated with the extraction of wave and tidal energy. An offshore renewable energy strategic action plan to develop at least 900MW of offshore wind and 300MW from tidal resources in Northern Ireland waters by 2020 was published in March 2012 (DETI 2012a), having undergone Strategic Environmental Assessment (AECOM & Metoc 2009). A post adoption statement was published in July 2012 (DETI 2012b). The area of the Blocks coincides with three zones of potential tidal energy resource (Zone 2: Rathlin Island and Torr Head, Zone 3: Maiden Islands and Zone 4: Copeland Islands). The smaller Maiden Islands and Copeland Islands tidal resource zones were not considered suitable for commercial development due to potential significant effects on the environment and other marine users (e.g. shipping). The SEA

73

<sup>&</sup>lt;sup>24</sup> Proposed sites at Kintyre (378MW), the Solway Firth (300MW) and Wigtown Bay (280MW) were deemed unsuitable following SEA and HRA of the draft plan (Marine Scotland 2011)

identified a number of relevant potential cumulative effects for the larger Rathlin Island and Torr Head zone including:

- Effects on benthic ecology from substratum loss and disturbance from piled foundations and gravity bases.
- The presence of important seabird populations and breeding colonies.
- Potential for piling and operational noise from tidal developments located around Rathlin Island to affect marine mammals, marine reptiles and fish and potentially cause a barrier to movement of marine mammals and fish around Rathlin Island and through the channel between the island and the mainland.
- Potential displacement of fishermen from traditional fishing grounds in particular scallop, lobster and crab potting areas.
- The close proximity to main shipping channels could reduce navigational safety and restrict navigation channels.
- Offshore wind developments in this zone could affect the seascape value of Antrim Coast and Glens AONB.

It is considered that the various marine energy industries are not incompatible in this area, and that potential effects on European Sites can be adequately controlled through existing mechanisms. DETI have recently released Regional Locational Guidance (RLG) for offshore renewable energy developments in Northern Ireland waters (September 2011) which provides non-statutory guidance and information on the opportunities for, and key considerations influencing the siting and consenting of offshore renewable energy developments in Northern Ireland waters, including the Rathlin Island and Torr Head tidal resource zone. Similar Regional Locational Guidance has been produced by Marine Scotland<sup>25</sup> for wave and tidal energy sites in Scottish waters, including for potential tidal stream sites south west of Islay.

In October 2012, The Crown Estate announced the award of development rights for three offshore renewable energy sites in Northern Ireland's coastal waters. The projects, which together could deliver 800MW of electricity, comprise an area located off the south east coast of County Down (to the south of the Blocks) for development of a 600MW offshore wind farm and areas off the north east coast of County Antrim (just to the north of the Blocks) for two tidal stream projects each of up to 100MW near to Torr Head and Fair Head (Figure 8.1). All parties have now signed legal agreements with The Crown Estate which will enable the companies to take their proposals forward and carry out detailed surveys and planning work before their proposals are submitted to the relevant Northern Ireland bodies for consent (The Crown Estate website<sup>26</sup>).

<sup>&</sup>lt;sup>25</sup> Scottish Government website - <a href="http://www.scotland.gov.uk/Publications/2010/09/17095123/0">http://www.scotland.gov.uk/Publications/2010/09/17095123/0</a>

The Crown Estate website - <a href="http://www.thecrownestate.co.uk/news-media/news/2012/northern-ireland-offshore-energy-successful-bidders/">http://www.thecrownestate.co.uk/news-media/news/2012/northern-ireland-offshore-energy-successful-bidders/</a>

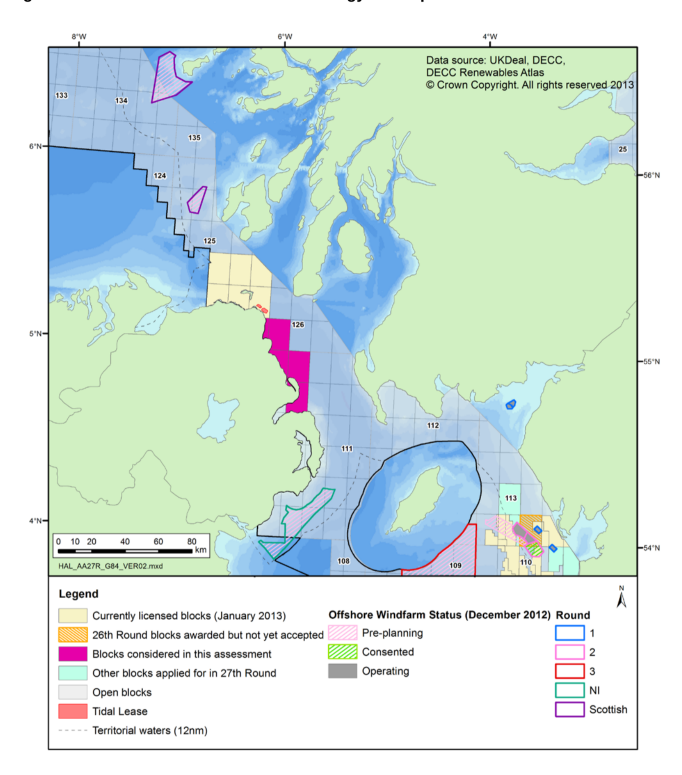


Figure 8.1 – Relevant marine renewable energy development in the area

While the operation, maintenance and decommissioning of marine renewable energy developments will introduce noise into the marine environment, these are typically of low intensity. The greatest noise levels arise during the construction phase, and it is these which have the greatest potential for acoustic disturbance effects (see Faber Maunsell & Metoc 2007, DECC 2009, 2011a). Pile-driving of mono-pile foundations is the principal source of construction noise, which will be qualitatively similar to pile-driving noise resulting from harbour

works, bridge construction and oil and gas platform installation. Mono-pile foundations are the most commonly used for offshore windfarm developments at present, and are likely to be widely utilised in Round 3 and initial Scottish territorial water developments.

In relation to offshore pile-driving, standard conditions on consents for Round 2 offshore wind farms (and anticipated for Round 3 zones) include various protocols to minimise the potential for acoustic disturbance of marine life, including the use of soft start, MMOs and PAM. For future developments, additional measures are likely to be required in areas where EIA suggests that high cetacean densities or site fidelity may occur; these may include technical measures such as pile sleeves (see Nehls *et al.* 2007). The "Statutory nature conservation agency protocol for minimising the risk of disturbance and injury to marine mammals from piling noise" (August 2010) outlines a protocol for the mitigation of potential underwater noise impacts arising from pile driving during offshore wind farm construction.

In addition to those activities which may follow licensing of the Northern Ireland Blocks under consideration and future marine renewable energy development, there are a variety of other existing (e.g. shipping, fishing, military exercise areas) noise-producing activities in overlapping or adjacent areas. Despite this, DECC is not aware of any projects or activities which are likely to cause cumulative or synergistic effects that when taken in-combination with the likely number and scale of activities proposed by the work programme (see Section 2.2) would adversely affect the integrity of the relevant European Sites. This is due to the presence of effective regulatory mechanisms in place to ensure that operators, DECC and other relevant consenting authorities take such considerations into account during activity permitting. In respect of oil and gas activities and other developments with the potential to affect Natura 2000 sites, these mechanisms also include project specific Habitats Regulations Assessments.

The Marine Strategy Framework Directive (2008/56/EC) (MSFD) requires that the European Commission (by 15 July 2010) should lay down criteria and methodological standards to allow consistency in approach in evaluating the extent to which Good Environmental Status (GES) is being achieved. Task Group 11 reported on underwater noise and other forms of energy (though note that at present only noise is considered), and developed three possible indicators of underwater sound (Tasker et al. 2010). In no case was the Task Group able to define precisely (or even loosely) when GES occurs on the axes of these indicators. This is partly to do with insufficient evidence and recognised scientific challenges but also to no fully accepted definition of when, for example, a behavioural change in an organism is not good. The EC decided in 2010 that guidance was needed to help member states implement the indicators. Established in 2010, the Technical Sub Group (TSG) Noise focussed on clarifying the purpose, use and limitation of the indicators and described methodology that would be unambiguous, effective and practicable (Van der Graaf et al. 2012).

A UK Government consultation was undertaken on proposals for characteristics of GES for the UK's seas and for more detailed targets and indicators of GES (HM Government 2012a)<sup>27</sup>. The report recognised that there was insufficient data to provide a quantitative assessment of the current status and trends of underwater noise due to the lack of monitoring studies. However, increases in construction levels were likely to have contributed to localised increases

<sup>&</sup>lt;sup>27</sup> Note that proposed GES characteristics, targets and indicators were subject to consultation in March 2012, with a Government response expected in November/December 2012.

in noise levels. The document indicated that further research, monitoring and investigation were necessary to fully understand the effects of noise at an individual and population level, the risks and significance of sound inputs to the environment, and appropriate options for mitigation. However, currently there is no evidence to suggest that current levels of noise in UK waters were having an impact at the population level on cetaceans or other noise sensitive animals (HM Government 2012a).

Following consultation a Government (HM Government 2012b) response defined the UK characteristics of Good Environmental Status for noise (covering impulsive sound, caused primarily by activities such as oil and gas seismic activity and pile driving for wind farms) as:

• Loud, low and mid frequency impulsive sounds and continuous low frequency sounds introduced into the marine environment through human activities do not have adverse effects on marine ecosystems: Human activities potentially introducing loud, low and mid frequency impulsive sounds into the marine environment are managed to the extent that no significant long term adverse effects are incurred at the population level or specifically to vulnerable/threatened species and key functional groups. Continuous low frequency sound inputs do not pose a significant risk to marine life at the population level, or specifically to vulnerable/threatened species and key functional groups e.g. through the masking of biologically significant sounds and behavioural reactions.

It was recognised in the consultation document (HM Government 2012a) that setting a specific target representing GES was difficult, given current uncertainties. Due to the high level of uncertainty about the effects of noise, it has not been possible for experts to recommend a specific target for either impulsive sounds or ambient sounds which they believe to be equivalent to GES. Instead, an operational target has been developed for impulsive sounds and a surveillance indicator developed for ambient sounds (HM Government 2012b):

- To establish a 'noise registry' to record, assess and manage the distribution and timing of anthropogenic sound sources measured over the frequency band 10Hz to 10kHz, exceeding the energy source level 183 dB re 1 μPa<sup>2</sup> m<sup>2</sup>s; or the zero to peak source level of 224 dB re 1 μPa<sup>2</sup> m<sup>2</sup> over the entire UK hydrocarbon licence block area.
- Surveillance indicator to monitor trends in the ambient noise level within the 1/3 octave bands 63 and 125 Hz (centre frequency) (re 1µPa RMS; average noise level in these octave bands over a year) measured by observation stations.

It is anticipated that monitoring data arising from the latter ambient noise surveillance indicator will help to develop an appropriate target for 2018. The noise registry would likely be managed by JNCC and require a degree of coordination from regulating authorities around the UK. It would enable a better understanding of the potential for cumulative and in-combination effects, and allow for some adjustment in the scheduling of activities if it appeared significant adverse impacts may arise (HM Government 2012a, b).

DECC is cognisant of the ongoing efforts to determine an indicator, descriptor of good environmental status and targets for noise. DECC will review the results of the ongoing process closely with respect to the consenting of relevant activities which may result from the draft plan/programme, as well as other activities which generate noise in the marine environment.

### 8.2 Other potential in-combination effects

### 8.2.1 Physical damage/change to features and habitats

Potential sources of physical disturbance to the seabed, and damage to biotopes, associated with oil and gas activities were identified by the OESEA2 as anchoring of semi-submersible rigs; wellhead placement and recovery; production platform jacket installation and piling; subsea template and manifold installation and piling; pipeline, flowline and umbilical installation and trenching and decommissioning of infrastructure (DECC 2011).

In general, cumulative effects are likely to be dominated by trawling, with potential scour and physical damage from cable laying associated with potential offshore wind and marine renewable developments likely to be more important in the future.

Given the forecast scale of activity, it is likely that there will be considerable spatial and temporal separation between disturbance "footprints" and a low probability of incremental overlap of affected areas. Recovery of affected seabed through sediment mobility, and faunal recovery and recolonisation is expected to be rapid (less than five years) where the source of effects is transient (e.g. anchoring).

### 8.2.2 Physical presence

Physical presence of offshore infrastructure and support activities may also potentially cause behavioural responses in fish, birds and marine mammals. Previous SEAs have considered the majority of such interactions resulting from interactions with offshore oil and gas infrastructure (whether positive or negative) to be insignificant; in part because the number of surface facilities is relatively small (of the order of a few hundred) and because the majority are at a substantial distance offshore.

The larger numbers of individual surface or submerged structures associated with offshore wind developments, the presence of rotating turbine blades and considerations of their location and spatial distribution (e.g. in relation to coastal breeding or wintering locations for waterbirds and important areas for marine mammals), indicate a higher potential for physical presence effects. Potential displacement and barrier effects will likely be an important consideration at the project level for the large offshore wind developments that are planned in the region and will likely form an important part of associated HRAs.

### 8.2.3 Marine discharges

As described in Section 5.3, most studies of produced water toxicity and dispersion, in the UK and elsewhere have concluded that the necessary dilution to achieve a No Effect Concentration (NEC) would be reached at <10 to 100m and usually less than 500m from the discharge point. Given the absence of existing oil and gas installations within the region and the presumption against the discharge to sea of produced water from new developments, there is unlikely to be a cumulative effect from multiple produced water discharges.

Previous discharges of WBM cuttings in the UKCS have been shown to disperse rapidly and to have minimal ecological effects (Section 5.3). Dispersion of further discharges of mud and cuttings could lead to localised accumulation in areas where reduced current allows the particles to settle on the seabed. However, in view of the scale of the region, the water depths and currents, and probability of reinjection of drill cuttings from any major field development,

this is considered unlikely to be detectable and to have negligible cumulative ecological effect (DECC 2011).

Islandmagee Storage Limited is proposing to create an underground natural gas storage facility consisting of 7 storage caverns at a depth of approximately 1,500m below the surface. The caverns will be directionally drilled underneath Larne Lough from a terrestrial site close to Ballylumford in Islandmagee. A by-product of this process will be brine (up to 30% salt), which would be pumped back to the surface. It is currently proposed that the most appropriate means of dealing with the waste brine would be to pump it across Islandmagee and return it to the sea by managed dispersal through an outfall discharging point around 450m offshore of the eastern coast of Islandmagee in a water depth of approximately 27m (Islandmagee Storage Limited 2010). The potential for in-combination effects with the Islandmagee storage project can only be assessed when the location of the potential drill or drop well is known. However, the current controls on terrestrial and marine industrial activities, can be expected to prevent significant in-combination effects on relevant European sites.

### 8.3 Conclusions

Available evidence from other areas of the UKCS (e.g. the Moray Firth) indicates that past oil and gas activity and discharges has not lead to adverse impacts on the integrity of European sites in the area. The current controls on terrestrial and marine industrial activities, including oil and gas operations that could follow licensing, can be expected to prevent significant incombination effects affecting relevant European sites.

The competent authorities will assess the potential for in-combination effects during Habitats Regulations Assessments of project specific consent applications; this process will ensure that mitigation measures are put in place to ensure that subsequent to licensing, specific projects (if consented) will not result in adverse effects on the integrity of European sites. Therefore, bearing this in mind, it is concluded that the in-combination of effects from activities arising from the licensing of Blocks 111/1, 111/2, 111/7, 125/30 and 126/26 with those from existing and planned activities will not adversely affect the integrity of the relevant European Sites.

## 9 Overall conclusion

Taking account of all the matters discussed, the Secretary of State is able to grant consent to the plan/programme (as defined) under the Habitats Directive and award the licences covering Blocks 111/1, 111/2, 111/7, 125/30 and 126/26 (considered further in Sections 5-8). This is because there is certainty, within the meaning of the ECJ Judgment in the <u>Waddenzee</u> case, that implementation of the plan will not adversely affect the integrity of relevant European Sites, taking account of the mitigation measures that can be imposed through existing permitting mechanisms on the planning and conduct of activities.

These mitigation measures are incorporated in respect of habitat, diadromous fish, bird and marine mammal interest features through the range of legislation and guidance (see <a href="https://www.gov.uk/oil-and-gas-offshore-environmental-legislation">https://www.gov.uk/oil-and-gas-offshore-environmental-legislation</a> and <a href="https://www.gov.uk/oil-and-gas-petroleum-operations-notices">https://www.gov.uk/oil-and-gas-petroleum-operations-notices</a>) which apply to developer activities which could follow plan adoption. Where necessary, project-specific HRA based on detailed project proposals would be undertaken by the competent authority before the granting of a permit/consent. The competent authority needs to be satisfied that the proposed activity will not result in adverse effects on integrity of European sites.

Even where a site/interest feature has been screened out in the plan level assessment, or where a conclusion of no adverse effect on integrity has been reached at plan level, project level HRA will be necessary if, for example, new European sites have been designated after the plan level assessment; new information emerges about the nature and sensitivities of interest features within sites, new information emerges about effects including in-combination effects; or if plan level assumptions have not been met at the project level.

## 10 References

AECOM & Metoc (2009). Strategic Environmental Assessment (SEA) of offshore wind and marine renewable energy in Northern Ireland. Report prepared for the Department of Enterprise, Trade and Investment (DETI), Northern Ireland, 394pp + appendices.

André M, Solé M, Lenoir M, Durfort M, Quero C, Mas A, Lombarte A, van der Schaar M, López-Bejar M, Morell M, Zaugg S & Houégnigan L (2011). Low-frequency sounds induce acoustic trauma in cephalopods. *Frontiers in Ecology and the Environment* **9**: 489–493

Baines ME & Earl SJ (1998). Breeding seabird survey of south-west Wales colonies 1996-1998. Report No. PR1FBC. CCW Sea Empress Contract Report, 74pp. plus appendix.

Banks AN, Sanderson WG, Hughes B, Cranswick PA, Smith LE, Whitehead S, Musgrove AJ, Haycock B & Fairney NP (2008). The *Sea Empress* oil spill (Wales, UK): Effects on common scoter *Melanitta nigra* in Carmarthen Bay and status ten years later. *Marine Pollution Bulletin* **56**: 895-902.

Bauer G (1992). Variation in the life span and size of the freshwater pearl mussel. *Journal of Animal Ecology* **61**: 425-436.

Berrow S, Holmes B & Goold J (2002). The distribution and intensity of ambient and point source noises in the Shannon estuary. Final report to the Heritage Council. <a href="http://www.shannondolphins.ie/downloads/Berrow\_SourceNoisesShannonEstuary.pdf">http://www.shannondolphins.ie/downloads/Berrow\_SourceNoisesShannonEstuary.pdf</a>

Berry JA & Wells PG (2004). Integrated fate modelling for exposure assessment of produced water on the Sable Island Bank (Scotian Shelf, Canada). *Environmental Toxicology and Chemistry* **23**: 2483–2493

Bradshaw C, Veale LO & Brand AR (2002). The role of scallop-dredge disturbance in long-term changes in Irish Sea benthic communities: a re-analysis of an historical dataset. *Journal of Sea Research* **47**: 161-184.

Brandt MJ, Diederichs A, Betke K & Nehls G (2011). Responses of harbour porpoises to pile driving at the Horns Rev II offshore wind farm in the Danish North Sea. *Marine Ecology Progress Series* **421**: 205–216.

Burns K, Codi S, Furnas M, Heggie D, Holway D, King B & McAllister F (1999). Dispersion and fate of produced formation water constituents in an Australian Norwest shelf shallow water ecosystem. *Marine Pollution Bulletin* **38**: 597-603

Camphuysen CJ (2007). Chronic oil pollution in Europe: a status report. A report by the Royal Netherlands Institute for Sea Research for IFAW, 88pp.

Christian JR, Mathieu A, Thompson DH, White D & Buchanan RA (2003). Effect of seismic energy on snow crab (*Chionoecetes opilio*) 7th November 2003. Environmental Research Funds Report No. 144, Calgary, 106pp

Coyle MD & Wiggins SM (2010). European marine site risk review. Natural England Research Reports No. 38.

Cranmer G (1988). Environmental survey of the benthic sediments around three exploration well sites. Report No 88/02. Report to the United Kingdom Offshore Operators Association. Aberdeen University Marine Studies Ltd, Aberdeen, UK, 33pp.

Currie DR & Isaacs LR (2005). Impact of exploratory offshore drilling on benthic communities in the Minerva gas field, Port Campbell, Australia. *Marine Environmental Research* **59**: 217–233

Daan R & Mulder M (1996). On the short-term and long-term impact of drilling activities in the Dutch sector of the North Sea. *ICES Journal of Marine Science* **53**: 1036-1044.

Davis RA, Richardson WW, Thiele L, Dietz R & Johansen P (1991). State of the Arctic Environment report on underwater noise. Arctic Center Publications 2, Finland special issue. *The State of The Arctic Environment Reports*: 154-269.

De Groot SJ & Lindeboom HJ (1994). Environmental impact of bottom gear on benthic fauna in relation to natural resources management and protection of the North Sea. NIOZ Rapport 1994-11, Texel, The Netherlands.

DECC (2009). Offshore Energy Strategic Environmental Assessment, Environmental Report. Department of Energy and Climate Change, UK, 307pp plus appendices.

http://www.offshore-sea.org.uk/site/scripts/book\_info.php?consultationID=16&bookID=11

DECC (2011). Offshore Energy Strategic Environmental Assessment 2, Environmental Report. Department of Energy and Climate Change, UK, 443pp plus appendices. http://www.offshore-sea.org.uk/site/scripts/book info.php?consultationID=17&bookID=18

DECC (2012a). Habitats Regulation Assessment Phase 1 – Block Screening. Offshore Oil & Gas Licensing 27th Seaward Round.

DECC (2012b). Guidance notes to operators of UK offshore oil and gas installations (including pipelines) on Oil Pollution Emergency Plan requirements, 58pp.

DECC (2012c). Elgin gas release, environmental aspects update. Government Interest Group, 16 May 2012.

Defra (2010). Charting Progress 2: An assessment of the state of UK seas. Published by the Department for Environment Food and Rural Affairs on behalf of the UK Marine Monitoring and Assessment Strategy community, London, 194pp.

Dernie KM, Kaiser MJ & Warwick RM (2003). Recovery rates of benthic communities following physical disturbance. *Journal of Animal Ecology.* **72**: 1043-1056

DETI (2012a). Offshore Renewable Energy Strategic Action Plan 2012-2020. Department of Enterprise, Trade and Investment Northern Ireland, 45pp.

DETI (2012b). Offshore Renewable Energy Strategic Action Plan (ORESAP) Strategic Environmental Assessment (SEA) Post Adoption Statement. Department of Enterprise, Trade and Investment Northern Ireland, 54pp.

DFO (2004). Potential impacts of seismic energy on snow crab. DFO (Fisheries and Ocean Canada) Canadian Science Advisory Secretariat. Habitat Status Report 2004/003

Dixon T (2011). Annual survey of reported discharges attributed to vessels and offshore oil and gas installations operating in the United Kingdom pollution control zone 2010. Advisory Committee on Protection of the Sea (ACOPS). 80pp.

DoE (2012). Rathlin Island European Marine Site Management Scheme Consultation Report. Department of the Environment Northern Ireland, 63pp.

DoENI (2011). Supplementary planning guidance to Draft Planning Policy Statement 2 Natural Heritage (Revised). Consultation document, March 2011. Department of the Environment, Northern Ireland, 70pp.

Duck CD (2009). Grey seal pup production in Britain in 2008. SCOS briefing paper

Duck CD & Mackey BL (2008). Grey seal pup production in Britain in 2007. SCOS briefing paper

Dwyer RG, Bearhop S, Campbell HA & Bryant DM (2012). Shedding light on light: benefits of anthropogenic illumination to a nocturnally foraging shorebird. *Journal of Animal Ecology* doi: 10.1111/1365-2656.12012

E&P Forum (1994). North Sea Produced Water: Fate and effects in the marine environment. Exploration and Production Forum Report No. 2.62/204. May 1994. 48pp.

EC (2000) Managing NATURA 2000 Sites. The provisions of Article 6 of the 'Habitats' Directive 92/43/EEC, 69pp.

Edwards A, Baxter MS, Ellet DJ, Martin JHA, Meldrum DT & Griffiths CR (1986). Clyde Sea hydrography. *Proceedings of the Royal Society of EdinburghB* **90**: 67-83.

Engås A, Løkkeborg S, Ona E & Soldal AV (1996). Effects of seismic shooting on local abundance and catch rates of cod (*Gadus morhua*) and haddock (*Melanogrammus aeglefinus*). *Canadian Journal of Fisheries and Aquatic Sciences* **53**: 2238-2249.

Faber Maunsell & Metoc (2007). Marine renewables Strategic Environmental Assessment (SEA). Report to The Scottish Government. Faber Maunsell & Metoc, UK.

Foden J, Rogers SI & Jones AP (2009). Recovery rates of UK seabed habitats after cessation of aggregate extraction. *Marine Ecology Progress Series*. **390**: 15-26.

Frid CLJ, Harwood KG, Hall SJ & Hall JA (2000). Long-term changes in the benthic communities on North Sea fishing grounds. *ICES Journal of Marine Science* **57**: 1303-1309.

Gage JD, Roberts JM, Hartley JP & Humphery JD (2005). Potential impacts of deep-sea trawling on the benthic ecosystem along the northern European continental margin: a review. In: PW Barnes & JP Thomas Eds. *Benthic habitats and the effects of fishing*. American Fisheries Society, Symposium 41, Bethesda, Maryland. pp. 503-517.

Gill AB & Bartlett M (2010). Literature review on the potential effects of electromagnetic fields and subsea noise from marine renewable energy developments on Atlantic salmon, sea trout and European eel. Scottish Natural Heritage Commissioned Report No.401, 43pp.

Goold JC & Fish PJ (1998). Broadband spectra of seismic survey air-gun emissions, with reference to dolphin auditory thresholds. *Journal of Acoustical Society of America* **103**: April 1998

Goold JC (1996). Acoustic assessment of populations of common dolphin, *Delphinus delphis*, in conjunction with seismic surveying. *Journal of the Marine Biological Association of the UK* **76**: 811-820.

Gordon JCD, Gillespie D, Potter J, Frantzis A, Simmonds M & Swift R (1998). The effects of seismic surveys on marine mammals. In: ML Tasker & C Weir Eds. *Proceedings of the Seismic and Marine Mammals Workshop*, 23-25 June 1998, London.

Hall-Spencer J, Allain V & Fossa JH (2002). Trawling damage to Northeast Atlantic ancient coral reefs. *Proceedings of the Royal Society B: Biological Sciences* **269**: 507-511.

Hammond PS, Northridge SP, Thompson D, Gordon JCD, Hall AJ, Duck CD, Aarts G, Cunningham L, Embling CB & Matthiopoulos J (2006). Background information on marine mammals for Strategic Environmental Assessment 7. Report to the DTI from Sea Mammal Research Unit, University of St. Andrews, UK, 63pp. plus appendices.

Hammond PS, Northridge SP, Thompson D, Gordon JCD, Hall AJ, Murphy SN & Embling CB (2008). Background information on marine mammals for Strategic Environmental Assessment 8. Report to the Department for Business, Enterprise and Regulatory Reform. Sea Mammal Research Unit. St. Andrews. Scotland. UK. 52pp.

Hampton S, Kelly PR & Carter HR (2003). Tank vessel operations, seabirds and chronic oil pollution in California. *Marine Ornithology* **31**: 29-34.

Hamoutene D, Samuelson S, Lush L, Burt K, Drover D, King T & Lee K (2010). In vitro effect of produced water on cod, *Gadus morhua*, sperm cells and fertilization. *Bulletin of Environmental Contamination and Toxicology* **84**: 559–563.

Harris RE, Miller GW & Richardson WJ (2001). Seal responses to airgun sounds during summer seismic surveys in the Alaskan Beaufort Sea. *Marine Mammal Science* **17**: 795-812.

Hassel A, Knutsen T, Dalen J, Skaar, K, Løkkeborg S, Misund OA, Øivind Ø, Fonn M & Haugland EK (2004). Influence of seismic shooting on the lesser sandeel (*Ammodytes marinus*). *ICES Journal of Marine Science* **61**: 1165-1173.

Hastings MC, Popper AN, Finneran JJ & Lanford PJ (1996). Effect of low frequency underwater sound on hair cells of the inner ear and lateral line of the teleost fish *Astronotus ocellatus*. *Journal of the Acoustical Society of America* **99**: 1759-1766.

HM Government (2011). UK Marine Policy Statement. HM Government, Northern Ireland Executive, Scottish Government, Welsh Assembly Government. 51pp.

HM Government (2012a). Marine Strategy Framework Directive consultation - UK initial assessment and proposals for Good Environmental Status, 148pp.

HM Government (2012b). Marine Strategy Part One: UK Initial Assessment and Good Environmental Status. December 2012, 163pp.

Hoskin R & Tyldesley D (2006). How the scale of effects on internationally designated nature conservation sites in Britain has been considered in decision making: A review of authoritative decisions. English Nature Research Reports, No 704.

Howarth MJ (2005). Hydrography of the Irish Sea SEA 6 Technical Report. Proudman Oceanographic Laboratory, Liverpool.

Hyland J, Hardin D, Steinhauer M, Coats D, Green R & Neff J (1994). Environmental impact of offshore oil development on the outer continental shelf and slope off Point Arguello, California. *Marine Environmental Research* **37**: 195-229.

IMO (International Maritime Organisation) GloBallast website (accessed October 2012) http://globallast.imo.org/

Iona Energy Company (UK) Ltd (2012). Kells Field Development, Block 3/8d. Environmental Statement, February 2012, 198pp.

Islandmagee Storage Limited (2010). Islandmagee Storage Project Environmental Impact Statement. Islandmagee Storage

http://www.islandmageestorage.com/index.php?option=com\_content&task=view&id=167&Itemid=59

Ithaca Energy (UK) Ltd (2008). Jacky Development, Block 12/21c. Environmental Statement, April 2008, 322pp.

JNCC (2010). JNCC guidelines for minimising the risk of injury and disturbance to marine mammals from seismic surveys. August 2010, 16pp.

JNCC (1999). Seabird vulnerability in UK waters: block specific vulnerability. Joint Nature Conservation Committee, Aberdeen.

Kaiser MJ, Clarke KR, Hinz H, Austen MCV, Somerfield PJ & Karakassis I (2006). Global analysis of response and recovery of benthic biota to fishing. *Marine Ecology Progress Series* **311**: 1-14.

Kaiser MJ, Collie JS, Hall SJ, Jennings S & Poiner IR (2002a). Impacts of fishing gear on marine benthic habitats. In: M Sinclair & G Valdimarsson Eds. *Responsible fisheries in the marine ecosystem*. CABI Publishing, Wallingford, pp.197-217.

Kaiser MJ, Collie JS, Hall SJ, Jennings S & Poiner IR (2002b). Modification of marine habitats by trawling activities: prognosis and solutions. *Fish and Fisheries* **3**: 114-133.

Kingston PF, Dixon IMT, Hamilton S & Moore DC (1995). The impact of the Braer oil spill on the macrobenthic infauna of the sediments off the Shetland Islands. *Marine Pollution Bulletin* **30**: 445-459.

Knight PJ & Howarth MJ (1999). The flow through the North Channel of the Irish Sea. *Continental Shelf Research* **19**: 693-716.

Knudsen FR, Enger PS & Sand O (1994). Avoidance responses to low frequency sound in downstream migrating Atlantic salmon smolt, *Salmo salar. Journal of Fish Biology* **45**: 227-233.

Kober K, Webb A, Win I, Lewis L, O'Brien S, Wilson LJ & Reid J (2010). An analysis of the numbers and distribution of seabirds within the British Fishery Limit aimed at identifying areas that qualify as possible marine SPAs. JNCC Report 431. JNCC Peterborough

Lacroix DL, Lanctot RB, Reed JA & McDonald TL (2003). Effect of underwater seismic surveys on molting male long-tailed ducks in the Beaufort Sea, Alaska. *Canadian Journal of Zoology* **81**: 1862-1875

Law RJ, Kirby MF, Moore J, Barry J, Sapp M & Balaam J (2011). PREMIAM – Pollution Response in Emergencies Marine Impact Assessment and Monitoring: Post-incident monitoring guidelines. Science Series Technical Report, Cefas, Lowestoft, 146: 164pp.

Lawson JW, Malme CI & Richardson WJ (2001). Assessment of noise issues relevant to marine mammals near the BP Clair Development. Report to BP from LGL Ltd., Environmental Research Associates and Engineering and Science Services.

Lonergan M, Duck CD, Thompson D, Moss S & McConnell B (2011). British grey seal (*Halichoerus grypus*) abundance in 2008: an assessment based on aerial counts and satellite telemetry. *ICES Journal of Marine Science* **68**: 2201-2209.

Lucke K, Siebert U, Lepper PA & Blanchet M-A (2009). Temporary shift in masked hearing thresholds in a harbor porpoise (*Phocoena phocoena*) after exposure to seismic airgun stimuli. *Journal of the Acoustical Society of America* **125**: 4060-4070.

Maitland G (2011). Offshore oil and gas in the UK - an independent review of the regulatory regime, December 2011, 205pp.

Malcom IA, Godfrey J & Youngson AF (2010). Review of migratory routes and behaviour of Atlantic salmon, sea trout and European eel in Scotland's coastal environment: implications for the development of marine renewables. Scotlish Marine and Freshwater Science Vol 1 No 14, Marine Scotland Science, 72pp.

Marine Scotland (2011). Blue Seas – Green Energy: A sectoral marine plan for offshore wind energy in Scotlish Territorial Waters Part A The Plan.

Mason J (1983). Scallop and queen fisheries in the British Isles. Fishing News Books Ltd. Surrey, England.

Matthiopoulos J, McConnell B, Duck C & Fedack M (2004). Using satellite telemetry and aerial counts to estimate space use by grey seals around the British Isles. *Journal of Applied Ecology* **41**: 476-491.

McBreen F, Askew N, Cameron A, Connor D, Ellwood H & Carter A (2011). UK SeaMap 2010 Predictive mapping of seabed habitats in UK waters. JNCC Report 446, 109pp.

McCauley RD (1994). Seismic surveys. In, Swan, JM, Neff, JM and Young, PC (Eds) Environmental implications of offshore oil and gas developments in Australia. The findings of an independent scientific review. Australian Petroleum Exploration Association, Sydney, NSW. 696pp.

McCauley RD, Fewtrell J & Popper AN (2003). High intensity anthropogenic sound damages fish ears. *Journal of the Acoustical Society of America* **113**: 638-642.

McConnell BJ, Fedak MA, Lovell P & Hammond PS (1999). Movements and foraging areas of grey seals in the North Sea. *Journal of Applied Ecology* **36**: 573-590.

MMS (2004). Geological and geophysical exploration for mineral resources on the Gulf of Mexico Outer Continental Shelf. Final programmatic environmental assessment. Report no. MMS 2004-054. Report to the U.S. Department of the Interior Minerals Management Service, New Orleans, 487pp.

http://www.ocsbbs.com/2004-054.pdf

Moriyasu M, Allain R, Benhalima K & Claytor R (2004). Effects of seismic and marine noise on invertebrates: A literature review. Canadian Science Advisory Secretariat. Research Document 2004/126.

National Commission (2011). National Commission on the BP Deepwater Horizon Spill and Offshore Drilling. Deep water: The Gulf oil disaster and the future of offshore drilling: Report to the president. US Government report. 398pp.

National Research Council (NRC) (2005). Marine mammal populations and ocean noise. Determining when noise causes biologically significant effects. Committee on Potential Impacts of Ambient Noise in the Ocean on Marine Mammals, National Research Council. The National Academies Press, Washington DC. 126pp.

Natural Resource Damage Assessment (2012). Status update for the Deepwater Horizon oil spill. 91pp.

Nedwell JR & Needham K (2001). Measurement of drill rig noise. Subacoustech Ltd. Report No. 452R0102.

Nedwell JR, Edwards B & Needham K (2002). Noise measurements during pipeline laying operations around the Shetland Islands for the Magnus EOR project. Subacoustech Ltd. Report No. 473R0212.

Nedwell JR, Needham K & Edwards B (2001). Report on measurements of underwater noise from the Jack Bates Drill Rig. Subacoustech Ltd. Report No. 462R0202.

Neff JM, Bothner MH, Maciolek NJ & Grassle JF (1989). Impacts of exploratory drilling for oil and gas on the benthic environment of Georges Bank. *Marine Environmental Research* **27**: 77-114.

Nehls G, Betke K, Eckelmann S & Ros M (2007). Assessment and costs of potential engineering solutions for the mitigation of the impacts of underwater noise arising from the construction of offshore windfarms. Report to COWRIE Ltd. BioConsult SH report, Husum, Germany, 47pp.

Northern Ireland Environment Agency (NIEA) (2009). Inshore Special Area of Conservation: Red Bay, County Antrim Conservation Objectives and Advice on Operations. Advice under Regulation 28(2) of The Conservation (Nature Habitats, etc.) Regulation (Northern Ireland) 1995

Northern Ireland Environment Agency (NIEA) (2010a). Inshore Special Area of Conservation: The Maidens SAC selection assessment, 34pp.

Northern Ireland Environment Agency (NIEA) (2010b). Inshore Special Area of Conservation: Skerries and Causeway SAC Selection Assessment, 38pp.

Northern Ireland Environment Agency (NIEA) (2011). Inshore Special Area of Conservation: The Maidens conservation objectives and advice on operations. Advice under Regulation 28(2) of The Conservation (Natural Habitats, etc.) Regulations (Northern Ireland) 1995 as amended), 10th January 2011, 18pp

Nowacek DP, Thorne LH, Johnston DW & Tyack PL (2007). Responses of cetaceans to anthropogenic noise. *Mammal Review* **37**: 81-115.

ODPM (2005). Government circular: Biodiversity and geological conservation - statutory obligations and their impact within the planning system. ODPM Circular 06/2005. Office of the Deputy Prime Minister, UK, 88pp.

OLF (1998). Produced water discharges to the North Sea: Fate and effects in the water column. Summary Report. 39pp.

OSPAR (2000). Quality Status Report 2000. OSPAR Commission, London. <a href="http://www.ospar.org/eng/html/qsr2000/QSR2000welcome3.htm">http://www.ospar.org/eng/html/qsr2000/QSR2000welcome3.htm</a>

OSPAR (2009). Assessment of impacts of offshore oil and gas activities in the North-East Atlantic. OSPAR Commission, 40pp.

OSPAR (2010). Quality Status Report 2010. OSPAR Commission, London, 176pp.

OSPAR (2012). Report of the OSPAR Workshop on research into possible effects of regular platform lighting on specific bird populations. Offshore Industry Series, 17pp.

Parry GD & Gason A (2006). The effect of seismic surveys on catch rates of rock lobsters in western Victoria, Australia. *Fisheries Research* **79**: 272-284.

Peacock EE, Nelson RK, Solow AR, Warren JD, Baker JL, & Reddy CM (2005). The West Falmouth oil spill: 100 kg of oil persists in marsh sediments. *Environmental Forensics* **6**:273-281.

Popper AN, Carlson TJ, Hawkins AD, Southall BJ & Gentry RL (2006). Interim Criteria for Injury of Fish Exposed to Pile Driving Operations: A White Paper. Report to the Fisheries Hydroacoustic Working Group, California Department of Transportation, USA, 15pp.

Popper AN, Fewtrell J, Smith ME & McCauley RD (2003). Anthropogenic sound: Effects on the behavior and physiology of fishes. *Marine Technology Society Journal* **37**: 35-40.

Popper AN, Smith ME, Cott PA, Hanna BW, MacGillivray AO, Austin ME & Mann DA (2005). Effects of exposure to seismic airgun use on hearing of three fish species. *Journal of the Acoustical Society of America* **117**: 3958-3971.

Reddy CM, Eglinton TI, Hounshell A, White HK, Xu L, Gaines RB & Frysinger GS (2002). The West Falmouth oil spill after thirty years: the persistence of petroleum hydrocarbons in marsh sediments. *Environmental Science and Technology* **36**: 4754 -4760.

Richardson WJ, Greene CR Jr, Malme CI & Thomson DH (1995). *Marine Mammals and Noise*. Academic Press, San Diego, US, 576pp.

Riddle AM, Beline EM & Murray-Smith RJ (2001). Modelling the uncertainties in predicting produced water concentrations in the North Sea. *Environmental Modelling & Software* **16**: 659-668.

Robinson JE, Newell RC, Seiderer LJ & Simpson NM (2005). Impacts of aggregate dredging on sediment composition and associated benthic fauna at an offshore dredge site in the southern North Sea. *Marine Environmental Research* **60**: 51-68.

Royal Haskoning (2010). SeaGen environmental monitoring programme - SeaGen biannual environmental monitoring March 2010 – Oct 2010. December 2010, 39pp.

Royal Haskoning (2011). SeaGen environmental monitoring programme - Final Report. Marine Current Turbines 16 January 2011, 81pp.

Russell DJF, McConnell B, Thompson D, Duck C, Morris C, Harwood J & Matthiopoulos J (2013). Uncovering the links between foraging and breeding regions in a highly mobile mammal. *Journal of Applied Ecology* doi: 10.1111/1365-2664.12048

SCOS (2007). Scientific advice on matters related to the management of seal populations: 2007.

Scottish Natural Heritage (2006a). South-East Islay Skerries SAC Special Area of Conservation. Advice under Regulation 33(2) of The Conservation (Natural Habitats, & c.) Regulations 1994. Scottish Natural Heritage.

Scottish Natural Heritage (2006b). Eileanan agus Sgeiran Lios mór Special Area of Conservation. Advice under Regulation 33(2) of The Conservation (Natural Habitats, & c.) Regulations 1994. Scottish Natural Heritage.

Scottish Natural Heritage (2006c). Treshnish Isles Special Area of Conservation. Advice under Regulation 33(2) of The Conservation (Natural Habitats, & c.) Regulations 1994. Scottish Natural Heritage.

SEEEC (1998). The environmental impact of the Sea Empress oil spill. Final report of the Sea Empress Environmental Evaluation Committee. The Stationery Office, London.

SEERAD (2000). Nature conservation: implementation in Scotland of EC directives on the conservation of natural habitats and of wild flora and fauna and the conservation of wild birds ("the Habitats and Birds Directives"). June 2000. Revised guidance updating Scottish Office circular no. 6/199.

Simmonds M, Dolman S & Weilgart L (2003). Oceans of Noise. A Whale and Dolphin Conservation Society Science Report.

Skalski JR, Pearson WH & Malme CI (1992). Effects of sounds from a geophysical survey device on catch-per-unit-effort in a hook-and-line fishery for rockfish (*Sebastes* spp.). Canadian Journal of Fisheries and Aquatic Science **49**: 1343-1356.

Slotte A, Hansen K, Dalen J & Ona E (2004). Acoustic mapping of pelagic fish distribution and abundance in relation to a seismic shooting area off the Norwegian west coast. *Fisheries Research* **67**: 143-150.

SMRU (2007). Potential impact of oil and gas exploration and development on SACs for bottlenose dolphins and other marine mammals in the Moray Firth and Cardigan Bay/Pembrokeshire. Report to the DTI. Sea Mammal Research Unit, University of St Andrews, Scotland, 13pp.

Snelgrove PVR (1999). Getting to the bottom of marine biodiversity: Sedimentary habitats. *BioScience* **49**: 129-138.

Southall BL, Bowles AE, Ellison WT, Finneran JJ, Gentry RL, Greene Jr. CR, Kastak D, Ketten DR, Miller JH, Nachtigall PE, Richardson WJ, Thomas JA & Tyack PL (2007). Marine mammal noise exposure criteria: Initial scientific recommendations. Aquatic Mammals 33: 411-522.

Stemp R (1985). Observations on the effects of seismic exploration on seabirds. In: Greene GD, Engelhardt FR & Paterson RJ (Eds) *Proceedings of the Workshop on Effects of Explosives Use in the Marine Environment.* Jan 29-31, 1985, Halifax, Canada.

Stone CJ & Tasker ML (2006). The effects of seismic airguns on cetaceans in UK waters. *Journal of Cetacean Research and Management* **8**: 255-263.

Stone CJ (2003). The effects of seismic activity on marine mammals in UK waters, 1998-2000. JNCC Report no. 323. Joint Nature Conservation Committee, Peterborough.

Swift RJ & Thompson PM (2000). Identifying potential sources of industrial noise in the Foinaven and Schiehallion region. Report prepared for BP Amoco Exploration, UK Operations, Farburn Industrial Estate, Dyce, Aberdeen, Scotland.

Tasker ML, Amundin M, Andre M, Hawkins A, Lang W, Merck T, Scholik-Schlomer A, Teilmann J, Thomsen F, Werner S & Zakharia M (2010). Underwater noise and other forms of energy: Marine Strategy Framework Directive Task Group 11 report, 64pp.

Teal JM & Howarth RW (1984). Oil spill studies: a review of ecological effects. *Environmental Management* **8**: 27-43

Teal JM, Farrington JW, Burns KA, Stegeman JJ, Tripp BW, Woodin B & Phinney C (1992). The West Falmouth oil spill after 20 years: fate of fuel oil compounds and effects on animals. *Marine Pollution Bulletin* **24**: 607-614.

Thompson D, Sjoberg M, Bryant ME, Lovell P & Bjorge A (1998). Behavioural and physiological responses of harbour (*Phoca vitulina*) and grey (*Halichoerus grypus*) seals to seismic surveys. Report the European Commission of BROMMAD Project.

Trannum HC, Nilsson HC, Schaanning MT & Øxnevad S (2010). Effects of sedimentation from water-based drill cuttings and natural sediment on benthic macrofaunal community structure and ecosystem processes. *Journal of Experimental Marine Biology and Ecology* **383**: 111–121

Trannum HC, Setvik Å, Norling K & Nilsson HC (2011). Rapid macrofaunal colonization of water-based drill cuttings on different sediments. *Marine Pollution Bulletin* **62**: 2145–2156

Tyldesley & Associates (2012). Habitats Regulations Appraisal of Plans: Guidance for Planmaking Bodies in Scotland. Scottish Natural Heritage report no. 1739, Version 2, 75pp.

Van der Graaf AJ, Ainslie MA, André M, Brensing K, Dalen J, Dekeling RPA, Robinson S, Tasker ML, Thomsen F, Werner S (2012). European Marine Strategy Framework Directive - Good Environmental Status (MSFD GES): Report of the Technical Subgroup on Underwater noise and other forms of energy, 75pp.

Washburn L, Stone S & MacIntyre S (1999). Dispersion of produced water in a coastal environment and its biological implications. *Continental Shelf Research* **19**: 57–78.

Weilgart LS (2007). The impacts of anthropogenic ocean noise on cetaceans and implications for management. *Canadian Journal of Zoology* **85**: 1091-1116.

Wiese FK, Montevecchi WA, Davoren GK, Huettmann F, Diamond AW & Linke J (2001). Seabirds at risk around offshore oil platforms in the North-west Atlantic. *Marine Pollution Bulletin* **42**: 1285-1290.

Williams JM, Tasker ML, Carter IC & Webb A (1994). Method for assessing seabird vulnerability to surface pollutants. *Ibis* **137**: 147-152.

Witbaard R & Klein R (1993). A method to estimate the bottom trawl intensity independently from fisheries itself by using internal molluscan growth lines. *ICES CM 1993* **K:16**, 8pp.

# **Appendix A - The sites**

The migratory and/or Annex I bird species for which SPAs are selected in the UK are listed in Box A.1, and the SPAs and their qualifying features are given in Table A.1 and their locations shown in the Map A.1. JNCC<sup>28</sup> note that, "The legal list of qualifying species, for which a Special Protection Area (SPA) has been selected and is managed, is given on the relevant SPA citation (available from the country agency concerned). A review of UK network of SPAs was co-ordinated by JNCC in the late 1990s. Following formal submission to, and agreement by, relevant Ministers, the results were published in 2001. This Review revised the list of qualifying species at some SPAs.

However, it is taking some time to revise all the relevant SPA citations in the light of these agreed changes to the affected lists of qualifying species. Where there is a mismatch between species listed in extant citations and listed in the 2001 Review for the same sites, there has been confusion as to the 'correct' list of qualifying species to be used at any site for purposes of management, assessment and development control.

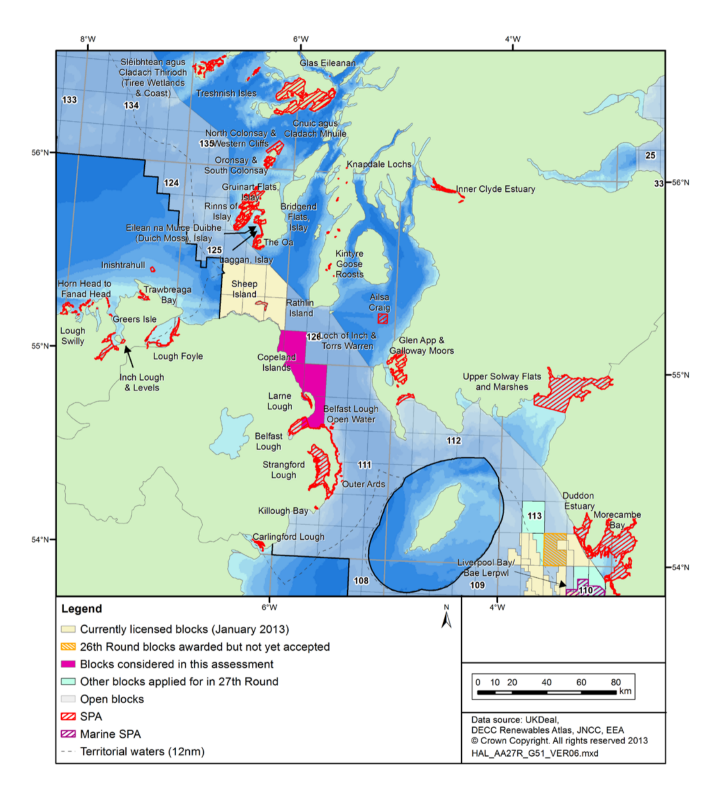
The individual site accounts in 2001 Review should be taken as the definitive list of qualifying species at the SPAs concerned. However, at sites where there remain differences between that list of qualifying species and the extant site citation, then the relevant country agency should be contacted for further guidance."

A review of SPA sites was undertaken to identify where a mismatch between the qualifying species lists existed. Each country agency (NE, SNH, CCW, NIEA) was contacted to clarify those features which should be considered. The species listed in Table A.1 reflect the outcome of this review.

<sup>&</sup>lt;sup>28</sup> http://jncc.defra.gov.uk/page-5485 (accessed: October 2012)

### **A1 Coastal and Marine Special Protection Areas**

### Map A.1: Location of Special Protection Areas



#### Box A.1: Migratory and/or Annex I bird species for which SPAs are selected in UK

#### Divers and grebes

Red-throated diver Gavia stellata Black-throated diver Gavia arctica Little grebe Tachybaptus ruficollis Great crested grebe Podiceps cristatus Slavonian grebe Podiceps auritus

#### **Seabirds**

Fulmar Fulmarus glacialis Manx shearwater Puffinus puffinus Storm petrel Hydrobates pelagicus Leach's petrel Oceanodroma leucorhoa Gannet Morus bassanus Cormorant Phalacrocorax carbo carbo Shag Phalacrocorax aristotelis

Guillemot Uria aalge Black guillemot Cepphus grylle

Razorbill Alca torda Puffin Fratercula arctica

#### Gulls, terns and skuas

Arctic skua Stercorarius parasiticus Great skua Catharacta skua

Mediterranean gull Larus melanocephalus

Black-headed gull Larus ridibundus

Common gull Larus canus

Lesser black-backed gull Larus fuscus

Herring gull Larus argentatus

Great black-backed gull Larus marinus

Kittiwake Rissa tridactyla

Sandwich tern Sterna sandvicensis

Roseate tern Sterna dougallii Common tern Sterna hirundo

Arctic tern Sterna paradisaea

Little tern Sterna albifrons

#### Crakes and rails

Spotted crake Porzana porzana Corncrake Crex crex Coot Fulica atra Bittern Botaurus stellaris

### Birds of prey and owls

Honey buzzard Pernis apivorus Red kite Milvus milvus Marsh harrier Circus aeruginosus Hen harrier Circus cyaneus Golden eagle Aquila chrysaetos Osprey Pandion haliaetus Merlin Falco columbarius Peregrine Falco peregrinus Short-eared owl Asio flammeus

Scottish crossbill Loxia scotica

#### Other bird species

Capercaillie Tetrao urogallus Nightjar Caprimulgus europaeus Woodlark Lullula arborea Fair Isle wren Troglodytes troglodytes fridariensis Aquatic warbler Acrocephalus paludicola Dartford warbler Sylvia undata Chough Pyrrhocorax pyrrhocorax

Oystercatcher Haematopus ostralegus Avocet Recurvirostra avosetta Stone curlew Burhinus oedicnemus Ringed plover Charadrius hiaticula Dotterel Charadrius morinellus Golden plover Pluvialis apricaria Grey plover Pluvialis squatarola Lapwing Vanellus vanellus Knot Calidris canutus Sanderling Calidris alba

Purple sandpiper Calidris maritima Dunlin Calidris alpina alpina Ruff Philomachus pugnax Snipe Gallinago gallinago

Black-tailed godwit *Limosa limosa* (breeding)

Black-tailed godwit Limosa limosa islandica (non-breeding)

Bar-tailed godwit Limosa Iapponica Whimbrel Numenius phaeopus Curlew Numenius arguata Redshank Tringa totanus Greenshank Tringa nebularia Wood sandpiper Tringa glareola Turnstone Arenaria interpres

Red-necked phalarope Phalaropus lobatus

Little egret Egretta garzetta

#### Waterfowl

Bewick's swan Cygnus columbianus bewickii

Whooper swan Cygnus cygnus Bean goose Anser fabalis

Pink-footed goose Anser brachyrhynchus

Russian white-fronted goose Anser albifrons albifrons Greenland white-fronted goose Anser albifrons flavirostris

Icelandic greylag goose Anser anser Greenland barnacle goose Branta leucopsis Svalbard barnacle goose Branta leucopsis

Dark-bellied brent goose Branta bernicla bernicla

Light-bellied brent goose Branta bernicla hrota

Shelduck Tadorna tadorna Wigeon Anas penelope Gadwall Anas strepera Teal Anas crecca

Mallard Anas platyrhynchos Pintail Anas acuta Shoveler Anas clypeata Pochard Aythya ferina Tufted duck Aythya fuligula Scaup Aythya marila Eider Somateria mollissima

Long-tailed duck Clangula hyemalis Common scoter Melanitta nigra Velvet scoter Melanitta fusca Goldeneye Bucephala clangula

Red-breasted merganser Mergus serrator

Goosander Mergus merganser

Table A.1: SPAs and their Qualifying Features

Site Name	Area (ha)	Article 4.1 Species	Article 4.2 Migratory species	Article 4.2 Assemblages <sup>29</sup>
Northern Ireland				
Lough Foyle SPA	2204.36	Over winter: Bar-tailed godwit Berwick's swan Golden plover Whooper swan	Over winter: Light-bellied brent goose	Over winter: Waterfowl
Sheep Island SPA	3.5	Breeding: Cormorant	N/A	N/A
Rathlin Island SPA	3344.62	Breeding: Peregrine	Breeding: Guillemot Razorbill Kittiwake	Breeding: Seabird
Larne Lough SPA	395.94	Breeding: Common tern Roseate tern Sandwich tern	Over winter: Canadian light- bellied brent goose	N/A
Belfast Lough Open Water SPA	5592.99	N/A	N/A Over winter: Great crested grebe	
Belfast Lough SPA	432.14	Over winter: Bar-tailed godwit	Over winter: Redshank Turnstone	Overwinter: Waterfowl
Copeland Islands SPA	201.52	Breeding: Arctic tern	Breeding: Manx shearwater	N/A
Outer Ards SPA	1410.41	Breeding: Arctic tern  Over winter: Golden plover	Over winter: Light-bellied brent goose Ringed plover Turnstone	N/A
Strangford Lough SPA	15580.79	Breeding: Arctic tern Common tern Sandwich tern Over winter: Bar tailed godwit Golden plover  Over winter: Connadian light-bellied brent goose Redshank Shelduck Shelduck		Over winter: Waterfowl
Killough Bay SPA	104.23	N/A Over winter: Canadian light- bellied brent goose		N/A
Carlingford Lough SPA	827.12	Breeding: Common tern Sandwich tern	Over winter: Canadian light- bellied brent goose	N/A
Scotland				
Sléibhtean agus	1938.59	Overwinter:	Breeding:	

 $<sup>^{29}</sup>$  - A seabird assemblage of international importance. The area regularly supports at least 20,000 seabirds. Or

<sup>-</sup> A wetland of international importance. The area regularly supports at least 20,000 waterfowl.

Site Name	Area (ha)	Article 4.1 Species	Article 4.2 Migratory species	Article 4.2 Assemblages <sup>29</sup>	
Cladach Thiriodh (Tiree Wetlands and Coast) SPA		Greenland white- fronted goose Barnacle goose	Dunlin Oystercatcher Redshank Ringed plover  Overwinter: Turnstone Ringed plover	Assemblages	
Treshnish Isles SPA	240.67	Breeding: Storm petrel Overwinter: Greenland barnacle goose	N/A	N/A	
Glas Eileanan SPA	1.43	Breeding: Common tern	N/A	N/A	
Cnuic agus Cladach Mhuile (Mull Coast and Hills) SPA	29248.97	Resident: Golden eagle	N/A	N/A	
North Colonsay and Western Cliffs SPA	3307.22	Breeding: Chough Overwinter:	Breeding: Kittiwake Guillemot	Breeding: Seabird	
Oronsay and South Colonsay SPA	2016.86	Chough  Breeding: N/A  Corncrake Chough  Overwinter:		N/A	
Gruinart Flats, Islay SPA	3261.32	Chough  Breeding: Chough  Overwinter: Barnacle goose Greenland white- fronted goose Chough	Overwinter: Canadian light- bellied brent goose	N/A	
Rinns of Islay SPA	9407.46	Breeding: Chough Corncrake Hen harrier  On passage: Whooper swan  Overwinter: Greenland white- fronted goose Chough		N/A	
Eilean na Muice Duibhe (Duich Moss), Islay SPA	576.42	Overwinter: Greenland white- fronted goose	N/A	N/A	
Laggan, Islay SPA	1230.02	Overwinter:	N/A	N/A	

Site Name	Area (ha)	Article 4.1 Species	Article 4.2 Migratory species	Article 4.2 Assemblages <sup>29</sup>	
		Barnacle goose Greenland white- fronted goose	migratory species	Assemblages	
The Oa SPA	1943	Breeding: Chough	N/A	N/A	
Bridgend Flats, Islay SPA	331.16	Overwinter: Barnacle goose	N/A	N/A	
Knapdale Lochs SPA	112.39	Breeding: Black-throated diver	N/A	N/A	
Kintyre Goose Roosts SPA	412.37	Overwinter: Greenland white- fronted goose	N/A	N/A	
Inner Clyde Estuary SPA	1826.02	N/A	Overwinter: Redshank	N/A	
Ailsa Craig SPA	2759.57	N/A	Breeding: Gannet Lesser black- backed gull	Seabirds	
Glen App-Galloway Moors SPA	8942.38	Breeding: Hen harrier	N/A	N/A	
Loch of Inch & Torrs Warren SPA	2111.04	Over winter: Greenland white- fronted goose Hen harrier	Greenland white- fronted goose		
Upper Solway Flats and Marshes SPA	30706.26	Over winter: Bar-tailed godwit Barnacle goose Golden plover Whooper swan	On passage: Ringed plover  Over winter: Curlew Dunlin Sanderling Knot Oystercatcher Pink-footed goose Pintail Redshank Shoveler Teal Turnstone Scaup Goldeneye Grey plover Shelduck	Over winter: Waterfowl	
England					
Duddon Estuary SPA	6806.3	Breeding: Sandwich tern	On passage: Ringed plover Sanderling	Over winter: Waterfowl	
			Over winter: Knot Pintail Redshank		

Site Name	Area (ha)	Article 4.1 Species	Article 4.2 Migratory species	Article 4.2 Assemblages <sup>29</sup>
Morecambe Bay SPA	37404.6	Breeding: Sandwich tern Little tern  Over winter: Bar-tailed godwit Golden plover	Breeding: Herring gull Lesser black backed gull  On passage: Ringed plover Sanderling  Over winter: Curlew Dunlin Grey plover Knot Oystercatcher Pink-footed goose Pintail Redshank Shelduck Turnstone Bar-tailed godwit	Breeding: Seabird Non-breeding: Waterfowl
Liverpool Bay/ Bae Lerpwl SPA	170292.94	Over winter: Red-throated diver	Over winter: Common scoter	Non breeding: Waterfowl

### A2 SPAs in adjacent member states

See Map A1 for details of site locations.

Table A.2: SPAs and their Qualifying Features in the Republic of Ireland

Site Name	Area (ha)	Article 4.1 Species	Article 4.2 Migratory species	Article 4.2 Assemblages <sup>30</sup>
Horn Head to Fanad Head SPA	2430.70	Overwinter: Greenland white- fronted goose Whooper Swan Greenland Barnacle goose  Resident: Peregrine Chough	Overwinter: Teal Mallard Tufted duck Pochard Coot  Breeding: Common sandpiper Razorbill Dunlin Puffin Snipe Herring gull Shag Cormorant Kittiwake	N/A

 <sup>&</sup>lt;sup>30</sup> - A seabird assemblage of international importance. The area regularly supports at least 20,000 seabirds. Or
 - A wetland of international importance. The area regularly supports at least 20,000 waterfowl.

97

Site Name	Area (ha)	Article 4.1 Species	Article 4.2 Migratory species	Article 4.2 Assemblages <sup>30</sup>
			Guillemot Lapwing Fulmar	_
Lough Swilly SPA	3734.44	Overwinter: Whooper swan Greenland white- fronted goose Bar-tailed godwit Golden plover  Breeding: Common tern Sandwich tern	Overwinter: Great crested grebe Shelduck Wigeon Teal Mallard Scaup Shoveler Goldeneye Red-breasted merganser Coot Oystercatcher Knot Dunlin Curlew Redshank Greenshank Lapwing Ringed plover Comorant Greylag goose Common gull Greenland white- fronted goose Black headed gull Ruddy turnstone Bar-tailed godwit Light bellied brent goose Tufted duck	Overwinter: Waterfowl
Greers Isle SPA	19.14	Breeding: Sandwich tern Common tern Arctic tern	Breeding: Common gull Black-headed gull	N/A
Trawbreaga Bay SPA	1003.4	Overwinter: Light-bellied brent goose Barnacle goose Whooper Swan Bar-tailed godwit Breeding: Chough	Overwinter: Lapwing Common gull Oystercatcher Red-breasted merganser Barnacle goose Wigeon Ringed plover Dunlin Curlew Redshank Mallard	N/A
Inishtrahull SPA	474.45	Overwinter: Barnacle goose	Breeding: Shag Common gull	N/A

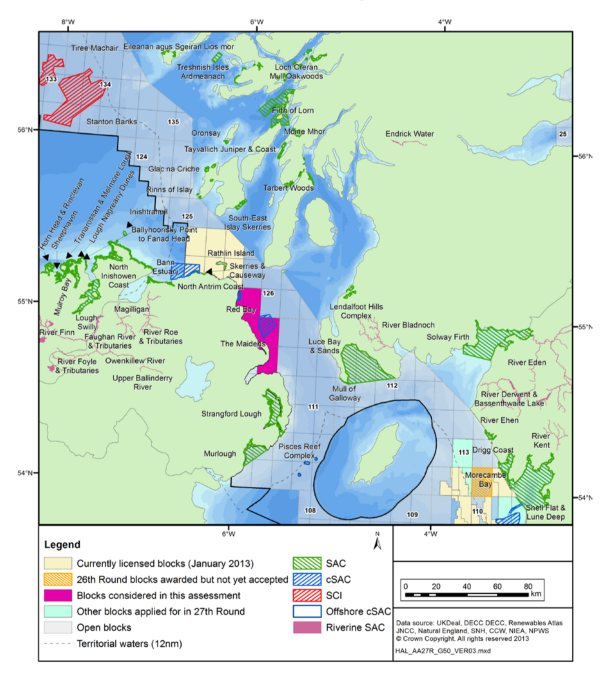
Site Name	Area (ha)	Article 4.1 Species	Article 4.2 Migratory species	Article 4.2 Assemblages <sup>30</sup>
			Fulmar Lesser black- backed gull Kittiwake Herring gull	
Lough Foyle SPA	587.93	N/A	Overwinter: Great crested grebe Cormorant Brent goose Shelduck Wigeon Mallard Red-breasted merganser Oystercatcher Knot Curlew Redshank Greenshank Ruddy Turnstone Black-headed gull Common gull Barnacle goose Berwick's swan Whooper swan Greylag goose Teal Eider Golden plover Northern Lapwing Dunlin Bar-tailed godwit Herring gull	Waterbirds

### A3 Coastal and Marine Special Areas of Conservation

This section includes coastal or nearshore marine (within 12nm boundary) Special Areas of Conservation (SAC) sites which contain one or more of the Annex I coastal habitats listed in Box A.2 (below) or examples of Annex II qualifying marine species. Abbreviations for the Annex 1 habitats used in SAC site summaries (Tables A.3, A.4, A.5 and A.6 and Map A.2) are listed in Box A.2.

Relevant offshore (out with or crossing the 12nm boundary) SACs are included on Map A.2 and described in Section A4. Riverine/freshwater SACs which are designated for migratory fish and/or freshwater pearl mussel are included on Map A.2 and considered in Section A5.

Map A.2: Location of coastal, marine and offshore Special Areas of Conservation



Box A.2: Annex 1 Habitat Abbreviations Used in Site Summaries

Annex I Habitat (abbreviated)	Annex I Habitat(s) (full description)
Bogs	Active raised bogs * Priority feature
	Blanket bogs * Priority feature
	Bog Woodland * Priority feature
	Degraded raised bogs still capable of natural regeneration
	Depressions on peat substrates of the Rhynchosporion
	Transition mires and quaking bogs
Caves	Caves not open to the public
Coastal dunes	Atlantic decalcified fixed dunes (Calluno-Ulicetea)
	Coastal dunes with Juniperus spp.
	Decalcified fixed dunes with Empetrum nigrum
	Dunes with Hippophae rhamnoides
	Dunes with Salix repens ssp. argentea (Salicion arenariae)
	Embryonic shifting dunes
	Fixed dunes with herbaceous vegetation (`grey dunes`) * Priority feature
	Humid dune slacks
	Shifting dunes along the shoreline with Ammophila arenaria (`white dunes`)
Coastal lagoons	Coastal lagoons *Priority feature
Estuaries	Estuaries
Fens	Alkaline fens
	Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> * Priority feature
	Petrifying springs with tufa formation (Cratoneurion) * Priority feature
Forest	Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) * Priority feature
	Old sessile oak woods with Quercus robur on sandy plains
	Tilio-Acerion forests of slopes, screes and ravines * Priority feature
	Killarney fern Trichomanes speciosum
	Atlantic acidophilous beech forests with Ilex and sometimes also Taxus in the shrublayer (Quercion robori-petraeae or Ilici-Fagenion)
	Asperulo-Fagetum beech forests
	Old acidophilous oak woods with Quercus robur on sandy plains
Grasslands	Alpine and subalpine calcareous grasslands
	Calaminarian grasslands of the Violetalia calaminariae
	Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels
	Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion

Caeruleae)  Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Formetaila) (Important orchid sites). * Priority feature  Species-rich Nardus grassland, on siliceous substrates in mountain areas (and submountain areas in continental Europe). * Priority feature  Heaths  Alpine and Boreal heaths  Dry Atlantic coastal heaths with Erica vagans  European dry heaths  Northern Atlantic wet heaths with Erica tetralix  Inlets and bays  Large shallow inlets and bays  Limestone pavements  Limestone pavements * Priority feature  Machairs  Machairs  Machairs  Mudflats and sandflats  Reefs  Reefs  Reefs  Recks  Reefs  Rocky slopes  Calcareous rocky slopes with chasmophytic vegetation  Running freshwater  Water courses of plain to montane levels with the Ranuncullon fluitants and Callitricho-Batrachion vegetation  Salt marshes and salt meadows  Atlantic salt meadows (Glauco-Puccinellitetalia maritimae)  Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi)  Salicornia and other annuals colonising mud and sand  Spartina swards (Spartinion maritimae)  Sandbanks  Sandbanks Sandbanks which are slightly covered by sea water all the time  Scree  Calcareous and calcshist screes of the montane to alpine levels (Thiaspietee rotundifolii)  Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsielalia ladani)  Juniperus communis formations on heaths or calcareous grasslands  Sea caves  Submerged or partially submerged sea caves  Sea cliffs  Vegetation of mesotrophic waters with benthic vegetation of Chara spp.  Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural dystrophic lakes with Magnopotamion or Hydrocharition-type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Levelton-lane, uniflorae and/or of of the Isoétic-Nanojuncetea  Vegetation of stony banks	Annex I Habitat (abbreviated)	Annex I Habitat(s) (full description)
Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia) (important orchid sites) * Priority feature  Species-rich Nardus grassland, on siliceous substrates in mountain areas (and submountain areas in continental Europe) * Priority feature  Heaths  Alpine and Boreal heaths  Dry Atlantic coastal heaths with Erica vagans  European dry heaths  Northern Atlantic wet heaths with Erica vagans  European dry heaths  Northern Atlantic wet heaths with Erica vagans  European dry heaths  Northern Atlantic wet heaths with Erica vagans  European dry heaths  Northern Atlantic wet heaths with Erica vagans  European dry heaths  Northern Atlantic wet heaths with Erica vagans  European dry heaths  Northern Atlantic wet heaths with Erica vagans  European dry heaths  Northern Atlantic wet heaths with Erica vagans  European dry heaths  Northern Atlantic wet heaths with Erica vagans  European dry heaths  Northern Atlantic wet heaths with Erica vagans  Machairs  Mudflats and bays  Limestone pavements * Priority feature  Machairs  Mudflats and sandflats  Mudflats and sandflats not covered by seawater at low tide  Reefs  Reefs  Reefs  Reefs  Reefs  Reefs  Reefs  Rocky slopes  Calcareous rocky slopes with chasmophytic vegetation  Water courses of plain to montane levels with the Ranunculion fluitantis and Calitricho-Batrachion vegetation  Atlantic salt meadows (Glauco-Puccinellietalia maritimae)  Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticos)  Salicornia and other annuals colonising mud and sand  Spartina swards (Spartinion maritimae)  Sandbanks  Sandbanks Sandbanks with are slightly covered by sea water all the time  Scree  Calcareous and calcshist screes of the montane to alpine levels (Thiaspietea rotundifolii)  Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladan)  Scrub (mattoral)  Juniperus communis formations on heaths or calcareous grasslands  Sea cawes  Sea caiffs  Vegetated sea cliffs of the Atlantic and Baltic coasts	(	111
(Festuco-Brometaila) (important orchid sites) * Priority feature  Species-rich Nardus grassland, on siliceous substrates in mountain areas (and submountain areas in continental Europe) * Priority feature  Heaths Alpine and Boreal heaths  Dry Atlantic coastal heaths with Erica vegans  European dry heaths  Northern Atlantic wet heaths with Erica tetralix  Inlets and bays Large shallow inlets and bays  Limestone pavements Limestone pavements * Priority feature  Machairs Machairs  Mudflats and sandflats Mudflats and sandflats not covered by seawater at low tide  Reefs Reefs Reefs  Rocky slopes  Calcareous rocky slopes with chasmophytic vegetation  Running freshwater Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation  Salt marshes and salt meadows  Atlantic salt meadows (Glauco-Puccinellietalia maritimae)  Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticos)  Salicomia and other annuals colonising mud and sand  Spartina swards (Spartinion maritimae)  Sandbanks  Sandbanks which are slightly covered by sea water all the time  Scree Calcareous and calcshist screes of the montane to alpine levels (Thiaspietea rotundifoli)  Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani)  Sea caves  Submerged or partially submerged sea caves  Sea caiffs  Vegetated sea cliffs of the Atlantic and Baltic coasts  Standing freshwater  Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.  Mediterranean temporary ponds  Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea unitionea of the Control of		
Submountain areas in continental Europe) * Priority feature  Alpine and Boreal heaths  Dry Atlantic coastal heaths with Erica vagans  European dry heaths  Northern Atlantic wet heaths with Erica tetralix  Inlets and bays  Limestone pavements  Limestone pavements  Limestone pavements  Limestone pavements  Machairs  Mudflats and sandflats  Mudflats and sandflats not covered by seawater at low tide  Reefs  Rocky slopes  Calcareous rocky slopes with chasmophytic vegetation  Running freshwater  Water courses of plain to montane levels with the Ranunculion fluitantis and Calitricho-Bartachion vegetation  Salt marshes and salt meadows  Atlantic salt meadows (Glauco-Puccinellietalia maritimae)  Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticos)  Salicomia and other annuals colonising mud and sand  Spartina swards (Spartinion maritimae)  Sandbanks  Sandbanks which are slightly covered by sea water all the time  Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifoli)  Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani)  Sea caves  Submerged or partially submerged sea caves  Sea calfis  Vegetated sea cliffs of the Atlantic and Baltic coasts  Standing freshwater  Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.  Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural dystrophic lakes with Magnopotamion or Hydrocharition-type vegetation of Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea unitionae and/or of the Isösic-Nanojuncetea  Vegetation of drift lines  Annual vegetation of drift lines		
European dry heaths European dry heaths Northern Atlantic wet heaths with Erica tetralix  Inlets and bays Large shallow inlets and bays Limestone pavements Limestone pavements Machairs Machairs Machairs Mudilats and sandflats Mudilats and sandflats Mudilats and sandflats Reefs Rocky slopes Calcareous rocky slopes with chasmophytic vegetation Running freshwater Water courses of plain to montane levels with the Ranuncullon fluitantis and Callitricho-Batrachion vegetation Salt marshes and salt meadows Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocometea fruticosi) Salicomia and other annuals colonising mud and sand Spartina swards (Spartinion maritimae)  Sandbanks Sandbanks which are slightly covered by sea water all the time Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii) Silicous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) Scrub (mattoral) Juniperus communis formations on heaths or calcareous grasslands Sea caves Submerged or partially submerged sea caves Sea cliffs Vegetated sea cliffs of the Atlantic and Baltic coasts Standing freshwater Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. Mediterranean temporary ponds Natural dystrophic lakes and ponds Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoeto-Nanojuncetea Vegetation of drift lines Annual vegetation of drift lines		
European dry heaths  Northern Atlantic wet heaths with Erica tetralix  Inlets and bays  Large shallow inlets and bays  Limestone pavements  Limestone pavements * Priority feature  Machairs  Mudflats and sandflats  Mudflats and sandflats not covered by seawater at low tide  Reefs  Reefs  Rocky slopes  Calcareous rocky slopes with chasmophytic vegetation  Running freshwater  Water courses of plain to montane levels with the Ranunculion fluitantis and Callitriche-Batraction vegetation  Salt marshes and salt meadows  Atlantic salt meadows (Glauco-Puccinellietalia maritimae)  Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticos)  Salicornia and other annuals colonising mud and sand  Spartina swards (Spartinion maritimae)  Sandbanks  Sandbanks which are slightly covered by sea water all the time  Scree  Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea notundifolii)  Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani)  Scrub (mattoral)  Juniperus communis formations on heaths or calcareous grasslands  Sea caves  Submerged or partially submerged sea caves  Sea cliffs  Vegetated sea cliffs of the Atlantic and Baltic coasts  Standing freshwater  Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.  Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural dystrophic lakes and ponds  Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoéto-Nanojuncetea  Vegetation of drift lines	Heaths	Alpine and Boreal heaths
Inlets and bays Large shallow inlets and bays Limestone pavements Limestone pavements Limestone pavements * Priority feature Machairs Mudflats and sandflats Mudflats and sandflats out covered by seawater at low tide Reefs Reefs Rocky slopes Calcareous rocky slopes with chasmophytic vegetation Running freshwater Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation  Salt marshes and salt meadows Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocometea fruticosi) Salicomia and other annuals colonising mud and sand Spartina swards (Spartinion maritimae)  Sandbanks Sandbanks which are slightly covered by sea water all the time  Calcareous and calcshist screes of the montane to alpine levels (Thiaspietea rotundifolii) Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani)  Juniperus communis formations on heaths or calcareous grasslands  Sea caves Submerged or partially submerged sea caves  Sea cliffs Vegetated sea cliffs of the Atlantic and Baltic coasts  Standing freshwater Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. Mediterranean temporary ponds Natural dystrophic lakes and ponds Natural dystrophic lakes with Magnopotamion or Hydrocharition-type vegetation Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea unifiorae and/or of the Isoéto-Nanojuncetea  Vegetation of drift lines Annual vegetation of drift lines		Dry Atlantic coastal heaths with Erica vagans
Limestone pavements Limestone pavements Limestone pavements Auchairs Machairs Mudflats and sandflats Mudflats and sandflats Reefs Reefs Recky slopes Calcareous rocky slopes with chasmophytic vegetation Running freshwater Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation Salt marshes and salt meadows Atlantic salt meadows (Glauco-Puccinellietalia maritimae) Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi) Salicornia and other annuals colonising mud and sand Spartina swards (Spartinion maritimae)  Sandbanks Sandbanks Sandbanks which are slightly covered by sea water all the time Calcareous and calcshist screes of the montane to alpine levels (Thiaspietea rotundifolii) Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) Juniperus communis formations on heaths or calcareous grasslands Sea caves Submerged or partially submerged sea caves Sea cliffs Vegetated sea cliffs of the Atlantic and Baltic coasts Standing freshwater Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. Mediterranean temporary ponds Natural dystrophic lakes and ponds Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isosito-Nanojuncetea Vegetation of drift lines Annual vegetation of drift lines		European dry heaths
Limestone pavements Machairs Mudflats and sandflats Reefs Reefs Reefs Rocky slopes Calcareous rocky slopes with chasmophytic vegetation Running freshwater Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation Salt marshes and salt meadows Atlantic salt meadows (Glauco-Puccinellietalia maritimae) Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi) Salicornia and other annuals colonising mud and sand Spartina swards (Spartinion maritimae) Sandbanks Sandbanks Sandbanks which are slightly covered by sea water all the time Scree Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii) Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) Scrub (mattoral) Juniperus communis formations on heaths or calcareous grasslands Sea caves Submerged or partially submerged sea caves Sea cliffs Vegetated sea cliffs of the Atlantic and Baltic coasts Standing freshwater Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. Mediterranean temporary ponds Natural dystrophic lakes and ponds Natural dystrophic lakes and ponds Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoelio-Nanojuncetea  Vegetation of drift lines Annual vegetation of drift lines		Northern Atlantic wet heaths with Erica tetralix
Limestone pavements Machairs Mudflats and sandflats Reefs Reefs Reefs Rocky slopes Calcareous rocky slopes with chasmophytic vegetation Running freshwater Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation Salt marshes and salt meadows Atlantic salt meadows (Glauco-Puccinellietalia maritimae) Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi) Salicornia and other annuals colonising mud and sand Spartina swards (Spartinion maritimae) Sandbanks Sandbanks Sandbanks which are slightly covered by sea water all the time Scree Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii) Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) Scrub (mattoral) Juniperus communis formations on heaths or calcareous grasslands Sea caves Submerged or partially submerged sea caves Sea cliffs Vegetated sea cliffs of the Atlantic and Baltic coasts Standing freshwater Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. Mediterranean temporary ponds Natural dystrophic lakes and ponds Natural dystrophic lakes and ponds Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoelio-Nanojuncetea  Vegetation of drift lines Annual vegetation of drift lines	Inlets and bays	Large shallow inlets and bays
Mudflats and sandflats  Reefs  Reefs  Rocky slopes  Calcareous rocky slopes with chasmophytic vegetation  Running freshwater  Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation  Salt marshes and salt meadows  Atlantic salt meadows (Glauco-Puccinellietalia maritimae)  Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi)  Salicornia and other annuals colonising mud and sand  Spartina swards (Spartinion maritimae)  Sandbanks  Sandbanks Sandbanks which are slightly covered by sea water all the time  Scree  Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii)  Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani)  Scrub (mattoral)  Juniperus communis formations on heaths or calcareous grasslands  Sea caves  Submerged or partially submerged sea caves  Sea cliffs  Vegetated sea cliffs of the Atlantic and Baltic coasts  Standing freshwater  Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.  Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoèto-Nanojuncetea  Vegetation of drift lines  Annual vegetation of drift lines	Limestone pavements	
Reefs         Reefs           Rocky slopes         Calcareous rocky slopes with chasmophytic vegetation           Running freshwater         Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation           Salt marshes and salt meadows         Atlantic salt meadows (Glauco-Puccinellietalia maritimae)           Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi)           Salicornia and other annuals colonising mud and sand           Spartina swards (Spartinion maritimae)           Sandbanks         Sandbanks which are slightly covered by sea water all the time           Scree         Calcareous and calcshist screes of the montane to alpine levels (Thiaspietea rotundifolii)           Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani)           Scrub (mattoral)         Juniperus communis formations on heaths or calcareous grasslands           Sea caves         Submerged or partially submerged sea caves           Sea cliffs         Vegetated sea cliffs of the Atlantic and Baltic coasts           Standing freshwater         Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.           Mediterranean temporary ponds         Natural dystrophic lakes and ponds           Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoéto-Nanojuncetea	Machairs	Machairs
Rocky slopes Calcareous rocky slopes with chasmophytic vegetation Running freshwater Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation Atlantic salt meadows (Glauco-Puccinellietalia maritimae) Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi) Salicornia and other annuals colonising mud and sand Spartina swards (Spartinion maritimae) Sandbanks Sandbanks Sandbanks which are slightly covered by sea water all the time Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii) Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) Scrub (mattoral) Juniperus communis formations on heaths or calcareous grasslands Sea caves Submerged or partially submerged sea caves Sea cliffs Vegetated sea cliffs of the Atlantic and Baltic coasts Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. Mediterranean temporary ponds Natural dystrophic lakes and ponds Natural dystrophic lakes with Magnopotamion or Hydrocharition-type vegetation Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoèto-Nanojuncetea  Vegetation of drift lines Annual vegetation of drift lines	Mudflats and sandflats	Mudflats and sandflats not covered by seawater at low tide
Running freshwater  Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation  Atlantic salt meadows (Glauco-Puccinellietalia maritimae)  Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi)  Salicornia and other annuals colonising mud and sand  Spartina swards (Spartinion maritimae)  Sandbanks  Sandbanks which are slightly covered by sea water all the time  Scree  Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii)  Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani)  Scrub (mattoral)  Juniperus communis formations on heaths or calcareous grasslands  Sea caves  Submerged or partially submerged sea caves  Sea cliffs  Vegetated sea cliffs of the Atlantic and Baltic coasts  Standing freshwater  Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.  Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoëto-Nanojuncetea  Vegetation of drift lines  Annual vegetation of drift lines	Reefs	Reefs
Callitricho-Batrachion vegetation  Salt marshes and salt meadows  Atlantic salt meadows (Glauco-Puccinellietalia maritimae)  Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi)  Salicornia and other annuals colonising mud and sand  Spartina swards (Spartinion maritimae)  Sandbanks  Sandbanks which are slightly covered by sea water all the time  Scree  Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii)  Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani)  Scrub (mattoral)  Juniperus communis formations on heaths or calcareous grasslands  Sea caves  Submerged or partially submerged sea caves  Sea cliffs  Vegetated sea cliffs of the Atlantic and Baltic coasts  Standing freshwater  Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.  Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoēto-Nanojuncetea  Vegetation of drift lines  Annual vegetation of drift lines	Rocky slopes	Calcareous rocky slopes with chasmophytic vegetation
Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi)  Salicornia and other annuals colonising mud and sand  Spartina swards (Spartinion maritimae)  Sandbanks Sandbanks which are slightly covered by sea water all the time  Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii)  Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani)  Scrub (mattoral) Juniperus communis formations on heaths or calcareous grasslands  Sea caves Submerged or partially submerged sea caves  Sea cliffs Vegetated sea cliffs of the Atlantic and Baltic coasts  Standing freshwater Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.  Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural dystrophic lakes with Magnopotamion or Hydrocharition-type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoëto-Nanojuncetea  Vegetation of drift lines  Annual vegetation of drift lines	Running freshwater	
Sandbanks Sandbanks which are slightly covered by sea water all the time  Scree Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii)  Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani)  Scrub (mattoral) Juniperus communis formations on heaths or calcareous grasslands  Sea caves Submerged or partially submerged sea caves  Sea cliffs Vegetated sea cliffs of the Atlantic and Baltic coasts  Standing freshwater Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.  Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoëto-Nanojuncetea  Vegetation of drift lines  Annual vegetation of drift lines	Salt marshes and salt meadows	Atlantic salt meadows (Glauco-Puccinellietalia maritimae)
Sandbanks Sandbanks which are slightly covered by sea water all the time  Scree Calcareous and calcshist screes of the montane to alpine levels ( <i>Thlaspietea rotundifolii</i> )  Siliceous scree of the montane to snow levels ( <i>Androsacetalia alpinae</i> and <i>Galeopsietalia ladani</i> )  Scrub (mattoral) Juniperus communis formations on heaths or calcareous grasslands  Sea caves Submerged or partially submerged sea caves  Sea cliffs Vegetated sea cliffs of the Atlantic and Baltic coasts  Standing freshwater Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> spp.  Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural eutrophic lakes with <i>Magnopotamion</i> or <i>Hydrocharition</i> -type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uniflorae</i> and/or of the <i>Isoĕto-Nanojuncetea</i> Vegetation of drift lines  Annual vegetation of drift lines		Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi)
Sandbanks Sandbanks which are slightly covered by sea water all the time  Scree Calcareous and calcshist screes of the montane to alpine levels ( <i>Thlaspietea rotundifolii</i> )  Siliceous scree of the montane to snow levels ( <i>Androsacetalia alpinae</i> and <i>Galeopsietalia ladani</i> )  Scrub (mattoral) Juniperus communis formations on heaths or calcareous grasslands  Sea caves Submerged or partially submerged sea caves  Sea cliffs Vegetated sea cliffs of the Atlantic and Baltic coasts  Standing freshwater Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> spp.  Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural eutrophic lakes with <i>Magnopotamion</i> or <i>Hydrocharition</i> -type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uniflorae</i> and/or of the <i>Isoëto-Nanojuncetea</i> Vegetation of drift lines  Annual vegetation of drift lines		Salicornia and other annuals colonising mud and sand
Scree  Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii)  Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani)  Scrub (mattoral)  Juniperus communis formations on heaths or calcareous grasslands  Sea caves  Submerged or partially submerged sea caves  Sea cliffs  Vegetated sea cliffs of the Atlantic and Baltic coasts  Standing freshwater  Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.  Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoëito-Nanojuncetea  Vegetation of drift lines  Annual vegetation of drift lines		Spartina swards (Spartinion maritimae)
rotundifolii)  Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani)  Scrub (mattoral)  Juniperus communis formations on heaths or calcareous grasslands  Sea caves  Submerged or partially submerged sea caves  Sea cliffs  Vegetated sea cliffs of the Atlantic and Baltic coasts  Standing freshwater  Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.  Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoëto-Nanojuncetea  Vegetation of drift lines  Annual vegetation of drift lines	Sandbanks	Sandbanks which are slightly covered by sea water all the time
Scrub (mattoral)  Scrub (mattoral)  Juniperus communis formations on heaths or calcareous grasslands  Sea caves  Submerged or partially submerged sea caves  Vegetated sea cliffs of the Atlantic and Baltic coasts  Standing freshwater  Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.  Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoëto-Nanojuncetea  Vegetation of drift lines  Annual vegetation of drift lines	Scree	
Sea caves Sea cliffs Vegetated sea cliffs of the Atlantic and Baltic coasts Standing freshwater Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. Mediterranean temporary ponds Natural dystrophic lakes and ponds Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoëto-Nanojuncetea  Vegetation of drift lines Annual vegetation of drift lines		
Sea cliffs  Vegetated sea cliffs of the Atlantic and Baltic coasts  Standing freshwater  Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> spp.  Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural eutrophic lakes with <i>Magnopotamion</i> or <i>Hydrocharition</i> -type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea</i> uniflorae and/or of the <i>Isoëto-Nanojuncetea</i> Vegetation of drift lines  Annual vegetation of drift lines	Scrub (mattoral)	Juniperus communis formations on heaths or calcareous grasslands
Standing freshwater  Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> spp.  Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural eutrophic lakes with <i>Magnopotamion</i> or <i>Hydrocharition</i> -type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea</i> uniflorae and/or of the <i>Isoëto-Nanojuncetea</i> Vegetation of drift lines  Annual vegetation of drift lines	Sea caves	Submerged or partially submerged sea caves
Mediterranean temporary ponds  Natural dystrophic lakes and ponds  Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoëto-Nanojuncetea  Vegetation of drift lines  Annual vegetation of drift lines	Sea cliffs	Vegetated sea cliffs of the Atlantic and Baltic coasts
Natural dystrophic lakes and ponds  Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoëto-Nanojuncetea  Vegetation of drift lines  Annual vegetation of drift lines	Standing freshwater	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.
Natural eutrophic lakes with <i>Magnopotamion</i> or <i>Hydrocharition</i> -type vegetation  Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uniflorae</i> and/or of the <i>Isoëto-Nanojuncetea</i> Vegetation of drift lines  Annual vegetation of drift lines		Mediterranean temporary ponds
Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea</i> uniflorae and/or of the <i>Isoëto-Nanojuncetea</i> Vegetation of drift lines Annual vegetation of drift lines		Natural dystrophic lakes and ponds
uniflorae and/or of the Isoëto-Nanojuncetea           Vegetation of drift lines         Annual vegetation of drift lines		Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation
-		
Vegetation of stony banks Perennial vegetation of stony banks	Vegetation of drift lines	Annual vegetation of drift lines
	Vegetation of stony banks	Perennial vegetation of stony banks

Table A.3: Coastal SACs and their Qualifying Features

Site Name	Area (ha)	Annex 1 Habitat Primary	Annex 1 Habitat Qualifying	Annex II Species Primary	Annex II Species Qualifying
Northern Ireland					
Magilligan SAC	1058.22	Coastal dunes	Coastal dunes	N/A	Marsh fritillary butterfly Euphydryas (Eurodryas, Hypodryas) aurinia Petalwort
					Petalophyllum ralfsii
Skerries and Causeway cSAC	10,862	Reefs Sandbanks Sea caves	N/A	N/A	Harbour porpoise <i>Phocoena</i> <i>phocoena</i>
Bann Estuary SAC	347.94	Coastal dunes	Salt marshes and salt meadows Coastal dunes	N/A	N/A
North Antrim Coast SAC	314.59	Sea cliffs	Vegetation of drift lines  Salt marshes and salt meadows  Coastal dunes  Grasslands	Narrow-mouthed whorl snail <i>Vertigo</i> angustior	N/A
Rathlin Island SAC	3344.62	Reefs Sea cliffs Sea caves	Sandbanks Vegetation of drift lines	N/A	N/A
Red Bay cSAC	965.54	Sandbanks	N/A	N/A	N/A
The Maidens cSAC	7461.36	Sandbanks Reefs	N/A	N/A	Grey seal Halichoerus grypus
Strangford Lough SAC	15398.54	Mudflats and sandflats  Coastal lagoons  Inlets and bays  Reefs	Vegetation of drift lines Vegetation of stony banks Salt marshes and salt meadows	N/A	Harbour seal Phoca vitulina
Murlough SAC	11902.03	Coastal dunes	Sandbanks	Marsh fritillary	Harbour seal

Site Name	Area (ha)	Annex 1 Habitat Primary	Annex 1 Habitat Qualifying	Annex II Species Primary	Annex II Species Qualifying
			Mudflats and sandflats	butterfly Euphydryas (Eurodryas,	Phoca vitulina
			Salt marshes and salt meadows	Hypodryas) aurinia	
			Coastal dunes		
Scotland					
Tiree Machair SAC	785.46	Coastal dunes  Machairs  Standing freshwater	Coastal dunes	N/A	N/A
Eileanan agus Sgeiran Lios mór SAC	1139.62	N/A	N/A	Harbour seal Phoca vitulina	N/A
Loch Creran SAC	1226.39	Reefs	N/A	N/A	N/A
Treshnish Isles SAC	1962.66	N/A	Reefs	Grey seal Halichoerus grypus	N/A
Ardmeanach SAC	374.79	Grassland	Sea cliffs	N/A	N/A
Mull Oakwoods SAC	1401.89	Forest	N/A	N/A	Otter Lutra lutra
Firth of Lorn SAC	20975.01	Reefs	N/A	N/A	N/A
Moine Mhor SAC	1150.41	Bogs	Mudflats and sandflats  Salt marshes and salt meadows  Forest	N/A	Otter Lutra lutra Marsh fritillary butterfly Euphydryas (Eurodryas, Hypodryas) aurinia
Tarbert Woods SAC	1595.97	Forests	N/A	N/A	N/A
Oronsay SAC	340.07	Machairs	N/A	N/A	N/A
Tayvallich Juniper and Coast SAC	1213.47	Scrub (matorral)	N/A	Marsh fritillary butterfly Euphydryas (Eurodryas, Hypodryas) aurinia	Otter <i>Lutra</i> <i>lutra</i>
Glac na Criche SAC	265.33	Bogs	Sea cliffs Heaths	N/A	Marsh fritillary butterfly Euphydryas (Eurodryas, Hypodryas) aurinia
Rinns of Islay SAC	1149.7	N/A	N/A	Marsh fritillary	N/A

Site Name	Area (ha)	Annex 1 Habitat Primary	Annex 1 Habitat Qualifying	Annex II Species Primary	Annex II Species Qualifying
				butterfly Euphydryas (Eurodryas, Hypodryas) aurinia	
South-East Islay Skerries SAC	1498.3	N/A	N/A	Harbour seal <i>Phoca vitulina</i>	N/A
Lendalfoot Hills Complex SAC	1309.71	Grassland Fens	Heaths Grasslands Bogs	N/A	N/A
Luce Bay and Sands SAC	48759.28	Inlets and bays Coastal dunes	Sandbanks  Mudflats and sandflats  Reefs	N/A	Great crested newt <i>Triturus</i> <i>cristatus</i>
Mull of Galloway SAC	136.39	Sea cliffs	N/A	N/A	N/A
Solway Firth SAC	43636.72	Sandbanks Estuaries Mudflats and sandflats Salt marshes and salt meadows	Reefs Vegetation of stony banks Coastal dunes	Sea lamprey Petromyzon marinus River lamprey Lampetra fluviatilis	N/A
England					
Drigg Coast SAC	1397.44	Estuaries Coastal dunes	Mudflats and sandflats  Salt marshes and salt meadows  Coastal dunes	N/A	N/A
Morecambe Bay SAC	61506.22	Estuaries  Mudflats and sandflats  Inlets and bays  Vegetation of stony banks  Salt marshes and salt meadows	Sandbanks  Coastal lagoons  Reefs  Coastal dunes	Great crested newt <i>Triturus</i> cristatus	N/A

Site Name	Area (ha)	Annex 1 Habitat Primary	Annex 1 Habitat Qualifying	Annex II Species Primary	Annex II Species Qualifying
		Coastal dunes			
Shell Flat and Lune Deep SCI	10565	Sandbanks	N/A	N/A	N/A
·		Reefs			

### **A4 Offshore Special Areas of Conservation**

The locations of relevant offshore Special Areas of Conservation are detailed on Map A.2 above.

Table A.4: Offshore SACs and their Qualifying Features from Northern Ireland

Site Name	Area (ha)	Annex I Habitat	Annex II Species
Stanton Bank SCI	81,727	Reefs	N/A
Pisces Reef Complex cSAC	873	Reefs	N/A

### **A5 Riverine and Freshwater Special Areas of Conservation**

The following riverine and freshwater SACs designated for migratory fish and/or the freshwater pearl mussel are also considered. The locations of relevant Special Areas of Conservation are detailed on Map A.2 above.

Table A.5: Relevant riverine and freshwater SACs designated for migratory fish and/or the freshwater pearl mussel

Site Name	Freshwater pearl mussel  Margaritifera margaritifera	Migratory fish <sup>1</sup>	
Northern Ireland			
River Faughan and Tributaries		AS	
River Foyle and Tributaries		AS	
Upper Ballinderry River	✓	-	
Owenkillew River	✓	AS	
River Roe and Tributaries		AS	
Scotland			
River Bladnoch		AS	
Endrick Water		RL, AS	
England			
River Eden		SL, RL, AS	
River Derwent & Bassenthwaite Lake		SL, RL, AS	
River Ehen	✓	AS	
River Kent	✓	-	
Republic of Ireland			

Site Name	Freshwater pearl mussel Margaritifera margaritifera	Migratory fish <sup>1</sup>	
River Finn		AS	

<sup>&</sup>lt;sup>1</sup> SL - Sea lamprey Petromyzon marinus, RL - River lamprey Lampetra fluviatilis, AS - Atlantic salmon Salmo salar

## A6 SACs in adjacent member states

See Map A2 for details of site locations.

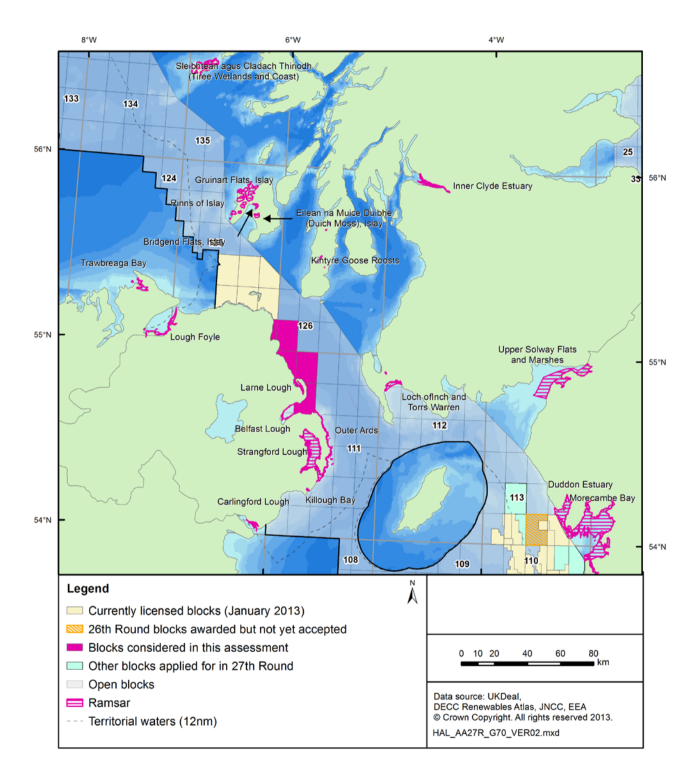
Table A.6: Coastal SACs and their Qualifying Features in the Republic of Ireland

Site Name	Area (ha)	Annex 1 Habitat Primary	Annex 1 Habitat Qualifying	Annex II Species Primary	Annex II Species Qualifying
Horn Head and Rinclevan SAC	2344.32	Coastal dunes Machairs	N/A	N/A	Grey seal Halichoerus grypus  Whorl snail Vertigo geyeri  Petalwort Petalophyllum ralfsii  Slender naiad Najas flexilis
Sheephaven SAC	1841.97	Mudflats and sandflats	Mudflats and sandflats  Salt marshes and salt meadows  Forest  Dunes	N/A	Petalwort Petalophyllum ralfsii
Tranarossan and Melmore Lough SAC	653.63	Standing freshwater Sea cliffs Coastal dunes	Mudflats and sandflats  Vegetation of stony banks  Vegetation of drift lines  Heaths	N/A	Petalwort Petalophyllum ralfsii
Mulroy Bay SAC	3209.14	Inlets and bays Reefs	N/A	N/A	Otter Lutra lutra
Ballyhoorisky Point to Fanad Head	1293.04	Sea cliffs	Standing freshwater	N/A	Narrow- mouthed whorl snail <i>Vertigo</i>

Site Name	Area (ha)	Annex 1 Habitat Primary	Annex 1 Habitat Qualifying	Annex II Species Primary	Annex II Species Qualifying
			Vegetation of stony banks		angustior Slender naiad Najas flexilis
Lough Nagreany dunes SAC	221.15	Coastal dunes	N/A	N/A	Slender naiad Najas flexilis
North Inishowen Coast SAC	6290.80	Sea cliffs	Vegetation of dift lines  Coastal dunes  Salt marshes and salt meadows  Grasslands	N/A	Otter Lutra lutra  Narrow- mouthed whorl snail Vertigo angustior
Inishtrahull SAC	471.22	Sea cliffs	N/A	N/A	N/A
Lough Swilly SAC	9262.71	Coastal lagoons Estuaries Forests Salt marshes and salt meadows	N/A	N/A	Otter Lutra lutra

#### **A7 RAMSAR Sites**

Map A.3: Location of coastal Ramsar sites



The coastal Ramsar sites are also SPA.s and/or SACs (although site boundaries are not always strictly coincident and a Ramsar site may comprise one or more Natura 2000 sites), see tabulation below.

Table A.7: Coastal Ramsar sites and corresponding Natura 2000 sites

Ramsar Name	SPA Name	SAC Name
Belfast Lough	Belfast Lough	
	Belfast Lough Open Water	
	Outer Ards	
Bridgend Flats, Islay	Bridgend Flats, Islay	
Carlingford Lough	Carlingford Lough	
Duddon Estuary	Duddon Estuary	Morecambe Bay
	Morecambe Bay	
Eilean na Muice Duibhe (Duich Moss), Islay	Eilean na Muice Duibhe (Duich Moss), Islay	
Gruinart Flats, Islay	Gruinart Flats, Islay	Rinns of Islay
	Rinns of Islay	
Inner Clyde Estuary	Inner Clyde Estuary	
Killough Bay	Killough Bay	
Kintyre Goose Roosts	Kintyre Goose Roosts	
Larne Lough	Larne Lough	
Loch of Inch and Torrs Warren	Loch of Inch and Torrs Warren	Luce Bay and Sands
Lough Foyle		Faughan River and Tributaries
		Magilligan
Morecambe Bay	Duddon Estuary	Morecambe Bay
Outer Ards	Belfast Lough	Strangford Lough
	Outer Ards	
	Strangford Lough	
Rinns of Islay	Rinns of Islay	Glac na Criche
		Rinns of Islay
Sléibhtean agus Cladach Thiriodh (Tiree Wetlands and Coast)	Sléibhtean agus Cladach Thiriodh (Tiree Wetlands and Coast)	Tiree Machair
Strangford Lough	Outer Ards	
	Strangford Lough	Strangford Lough
Trawbreaga Bay	Trawbreaga Bay	
Upper Solway Flats and Marshes	Upper Solway Flats and Marshes	River Eden
		Solway Firth

# Appendix B – Re-screening tables for the identification of likely significant effects on the sites

In the original block screening assessment, the implications of geophysical survey, drilling and physical effects were considered in a generic way for all Blocks applied for in the 27<sup>th</sup> Round (DECC 2012) for sites where there was a foreseeable possibility of interactions<sup>31</sup>. Subsequent to the publication of the screening assessment (DECC 2012), proposed work programmes for the Blocks have been confirmed by the applicant companies (see below), or in some cases applications made for Blocks have been withdrawn.

The proposed work programme for the Blocks from the range of licence applications received is as follows, (see also Section 2.2 for details):

• 111/1, 111/2, 111/7, 125/30, 126/26 - Drill or drop well, shoot 2D seismic

In light of the proposed work programme, and confirmation of those Blocks proposed to be taken forward for licensing, those sites initially identified in the screening document as having a foreseeable interaction with offshore oil and gas activities are re-screened below. The potential for likely significant effects on relevant Natura 2000 sites (listed in Appendix A) is considered in the table below and where relevant, the location of further appropriate assessment is clearly signposted. More information on the conservation objectives and status of those sites identified as requiring consideration in the AA is provided in Appendix C.

Activities which may be carried out following the grant of a licence, and which by themselves or in combination with other activities can affect the conservation objectives of relevant European Sites are considered under the following broad headings:

- Physical disturbance and other effects (e.g. pipeline trenching, marine discharges)
- Underwater noise (in particular, seismic surveys)
- Oil spills (including all liquid phase hydrocarbons)

<sup>&</sup>lt;sup>31</sup> Coastal and marine sites along the coasts of the United Kingdom and in territorial waters, Offshore sites (i.e. those largely or entirely beyond 12nm from the coast), Riverine sites designated for migratory fish and/or the freshwater pearl mussel, sites designated for breeding red-throated divers, sites in the waters of other member states at or adjacent to the UK median line.

In-combination effects (e.g. cumulative and synergistic and secondary/indirect effects)

#### **B1 Coastal and marine Special Protection Areas**

	Fea	tures pre	esent <sup>1</sup>	Vu	Inerabili	ty to effe	ects <sup>2</sup>	
Site name	Breeding	Wintering	Passage	Oil spills	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
					N	orthern	Ireland	
Lough Foyle	-	✓	-	✓	-	-	1	Qualifying features: Overwintering waterfowl and waders Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features, although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Sheep Island	V	-	-	<b>√</b>	-	-	-	Qualifying features: Breeding cormorant Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features. However, mitigation would be possible and the cormorants predominantly feed on inland rivers and lakes.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Rathlin Island	<b>√</b>	-	-	✓	-	-	-	Qualifying features: Breeding seabirds and peregrine Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying

	Fea	tures pre	esent <sup>1</sup>	Vu	Inerabili	ty to effe	ects <sup>2</sup>	
Site name	Breeding	Wintering	Passage	Oil spills	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
								features when foraging within and outwith the boundaries of the SPA, although mitigation would be possible. <b>Appropriate Assessment:</b> See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Larne Lough	<b>✓</b>	<b>✓</b>	-	✓	<b>√</b>	-	✓	Qualifying features: Breeding terns and overwintering geese Consideration of likely significant effects: Certain activities in or related to Blocks 111/1 and 111/2 could potentially undermine conservation objectives through physical disturbance (by physical damage or loss of supporting habitats from smothering by drilling discharges, the installation of infrastructure and cables; and/or the disturbance of qualifying species). In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features, although mitigation would be possible. Potential in-combination effects for activities in Blocks 111/1 and 111/2 with potential disturbance associated with proposed gas storage facility on Island Magee.  Appropriate Assessment: See Sections 5.5, 6.4, 7.3 and 8. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Belfast Lough Open Water	-	V	-	✓	<b>√</b>	-	✓	Qualifying features: Overwintering great crested grebe Consideration of likely significant effects: Certain activities in or related to, Block 111/7 could potentially undermine conservation objectives through physical disturbance (by physical damage or loss of supporting habitats from smothering by drilling discharges, the installation of infrastructure and cables; and/or the disturbance of qualifying species). In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying feature, although mitigation would be possible. Potential in-

	Features present <sup>1</sup>				Inerabili	ty to effe	ects <sup>2</sup>	
Site name	Breeding	Wintering	Passage	Oil spills	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
								combination effects for activites in Block 111/7 in relation to shipping activities and disturbance of birds within the lough. <b>Appropriate Assessment:</b> See Sections 5.5, 6.4, 7.3 and 8. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Belfast Lough	-	<b>√</b>	-	✓	<b>√</b>	-	<b>√</b>	Qualifying features: Overwintering waders and waterfowl Consideration of likely significant effects: Certain activities in or related to, Block 111/7 could potentially undermine conservation objectives through physical disturbance (by physical damage or loss of supporting habitats from smothering by drilling discharges, the installation of infrastructure and cables; and/or the disturbance of qualifying species). In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features, although mitigation would be possible. Potential in-combination effects for activities in Block 111/7 in relation to shipping activities and disturbance of birds within the lough.  Appropriate Assessment: See Sections 5.5, 6.4, 7.3 and 8. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Copeland Islands	V	-	-	<b>√</b>	-	-	-	Qualifying features: Breeding tern and Manx shearwater Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features when foraging within and outwith the boundaries of the SPA, although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.

	Fea	tures pre	esent <sup>1</sup>	Vu	Inerabili	ty to effe	ects <sup>2</sup>	
Site name	Breeding	Wintering	Passage	Oil spills	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
Outer Ards	✓	✓	-	✓	✓	-	-	Qualifying features: Breeding tern and overwintering waders Consideration of likely significant effects: Certain activities in or related to, Block 111/7 could potentially undermine conservation objectives through physical disturbance (by physical damage or loss of supporting habitats from smothering by drilling discharges, the installation of infrastructure and cables; and/or the disturbance of qualifying species). In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features when foraging within and outwith the boundaries of the SPA, although mitigation would be possible.  Appropriate Assessment: See Sections 5.5, 6.4 and 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Strangford Lough	✓	<b>√</b>	-	✓	-	-	V	Qualifying features: Breeding terns, overwintering waterfowl and waders  Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features, although mitigation would be possible. Potential incombination effects in relation to disturbance of foraging birds by activities in Block 111/7 and the Seagen tidal energy generator in the Narrows.  Appropriate Assessment: See Sections 7.3 and 8. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Killough Bay	-	✓	-	✓	-	-	-	Qualifying features: Overwintering geese Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine

	Fea	tures pre	esent <sup>1</sup>	Vu	Inerabili	ty to effe	ects <sup>2</sup>	
Site name	Breeding	Wintering	Passage	Oil spills	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
								operations. In the unlikely events of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features, although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Carlingford Lough	<b>√</b>	-	-	<b>√</b>	-	-	-	Qualifying features: Breeding terns and overwintering geese Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely events of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features, although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Scotland		1	ļ.	1	1	J.	ļ.	
Sleibhtean agus Cladach Thiriodh (Tiree Wetlands and Coast)	<b>√</b>	<b>√</b>	-		-	-	-	Qualifying features: Overwintering waterfowl and waders Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills. Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Treshnish Isles	<b>~</b>	<b>~</b>	-	<b>~</b>	-	-	-	Qualifying features: Breeding storm petrel and overwintering geese Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely events of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features when foraging outwith the boundaries of the SPA, although mitigation would be

	Fea	tures pre	esent <sup>1</sup>	Vu	Inerabili	ty to effe	ects <sup>2</sup>	
Site name	Breeding	Wintering	Passage	Oil spills	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
								possible. <b>Appropriate Assessment:</b> See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Glas Eileanan	<b>√</b>	-	-	-	-	-	-	Qualifying features: Breeding tern Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills. Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Cnuic agus Cladach Mhuile (Mull Coast and Hills)	<b>√</b>	<b>√</b>	-	-	-	-	-	Qualifying features: Golden eagle Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills. Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
North Colonsay and Western Cliffs	✓	✓	-	✓	-	-	-	Qualifying features: Breeding/overwintering chough, breeding seabirds  Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features when foraging outwith the boundaries of the SPA, although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Oronsay and South Colonsay	✓	✓	-	-	-	-	-	Qualifying features: Breeding corncrake/chough, overwintering chough

Features present <sup>1</sup> Vulne						ty to effe	ects <sup>2</sup>	
Site name	Breeding	Wintering	Passage	Oil spills	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
								Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Gruinart Flats, Islay	-	V	-	✓	-	-	-	Qualifying features: Overwintering geese Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features when foraging within the SPA, although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Rinns of Islay	<b>✓</b>	V	✓	✓	-	-	-	Qualifying features: Breeding chough, corncrake, hen harrier, common scoter, passage whooper swan and overwintering geese Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features, although the site includes limited marine habitats which are not particularly sensitive to spills and mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Eilean na Muice Duibhe (Duich Moss), Islay	-	✓	-	-	-	-	-	Qualifying features: Overwintering geese Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine

	Fea	tures pre	esent <sup>1</sup>	Vu	Inerabili	ty to effe	ects <sup>2</sup>	
Site name	Breeding	Wintering	Passage	Oil spills	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
								operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil is not likely to affect the qualifying feature as the site does not include marine habitats.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Laggan, Islay	-	<b>√</b>	-	<b>√</b>	-	-	-	Qualifying features: Overwintering geese Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features when foraging within the SPA, although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
The Oa	✓	-	-	-	-	-	-	Qualifying features: Breeding chough Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil is not likely to affect the qualifying features as not particularly vulnerable to an oil spill in the marine environment. Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Bridgend Flats, Islay	-	<b>√</b>	-	<b>√</b>	-	-	-	Qualifying features: Overwintering geese Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying

Features present <sup>1</sup>				Vu	Inerabili	ty to effe	ects <sup>2</sup>		
Site name	Breeding	Wintering	Passage	Oil spills	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration	
								features when foraging within the SPA, although mitigation would be possible. <b>Appropriate Assessment:</b> See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.	
Knapdale Lochs	✓	-	-	-	-	-	-	Qualifying features: Breeding black-throated diver Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil is not likely to affect the qualifying feature as the site includes very limited marine habitat coverage.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect	
Kintyre Goose Roosts	-	<b>√</b>	-	<b>√</b>	-	-	-	Qualifying features: Overwintering geese Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features when foraging outwith the SPA, although mitigation would be possible. Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.	
Inner Clyde Estuary	-	<b>√</b>	-	-	-	-	-	Qualifying features: Overwintering redshank Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills. Appropriate Assessment: No foreseeable interaction between plan	

	Fea	tures pre	esent <sup>1</sup>	Vu	Inerabili	ty to effe	ects <sup>2</sup>	
Site name	Breeding	Wintering	Passage	Oil spills	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
								activities and site negates likely significant effect
Ailsa Craig	<b>√</b>	-	-	<b>✓</b>	-	-	-	Qualifying features: Breeding seabirds Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features when foraging within the SPA and in adjacent areas, although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Glen App and Galloway Moors	<b>√</b>	-	-	-	-	-	-	Qualifying features: Breeding hen harrier Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills. Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Loch of Inch and Torrs Warren	-	<b>√</b>	-	✓	-	-	-	Qualifying features: Overwintering geese and hen harrier Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features when foraging within the SPA, although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Upper Solway Flats and Marshes	-	✓	-	✓	-	-	-	Qualifying features: Overwintering waders and waterfowl Consideration of likely significant effects: Site is remote from

	Fea	tures pre	esent <sup>1</sup>	Vu	Inerabili	ty to effe	ects <sup>2</sup>	
Site name	Breeding	Wintering	Passage	Oil spills	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
								Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features, although mitigation would be possible.  Appropriate Assessment: See Sections 7.3 and 8. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
England		ı			ı			
Duddon Estuary	<b>~</b>	<b>✓</b>	-	<b>~</b>	-	-	-	Qualifying features: Breeding tern, overwintering waterbirds and waders  Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features, within the site or foraging in adjacent waters, although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Morecambe Bay	✓	<b>√</b>	✓	<b>√</b>	-	-	-	Qualifying features: Breeding tern and seabirds, on passage and overwintering waterbirds and waders  Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features within the site or foraging in adjacent waters, although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific

	Fea	tures pre	esent <sup>1</sup>	Vu	Inerabili	ty to effe	ects <sup>2</sup>	
Site name	Breeding	Wintering	Passage	Oil spills	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
								mitigation measures would be defined by subsequent HRA once project plans are known.
Liverpool Bay/ Bae Lerpwl	-	<b>√</b>	-	<b>√</b>	-	-	-	Qualifying features: Overwintering divers and waterfowl Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features within the site or foraging in adjacent waters, although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Republic of Ireland								
Horn Head to Fanad Head	<b>√</b>	✓	-	✓	-	-	-	Qualifying features: Breeding seabirds and waterfowl, overwintering waterfowl  Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely events of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features within the site or foraging in adjacent waters, although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Lough Swilly	-	<b>√</b>	-	<b>√</b>	-	-	-	Qualifying features: Overwintering waterfowl and waders Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely events of a major crude oil spill from any of the Blocks, weathered

	Fea	tures pre	esent <sup>1</sup>	Vu	Inerabili	ty to effe	ects <sup>2</sup>	
Site name	Breeding	Wintering	Passage	Oil spills	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
								spilled crude oil could affect the qualifying features, although mitigation would be possible. <b>Appropriate Assessment:</b> See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Greers Isle	V	-	-	V	-	-	-	Qualifying features: Breeding terns and gulls Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely events of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features within the site or foraging in adjacent waters, although mitigation would be possible. Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Trawbreaga Bay	-	V	-	<b>√</b>	-	-	-	Qualifying features: Overwintering geese and waders Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely events of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features, although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Inishtrahull	✓	✓	-	✓	-	-	-	Qualifying features: Overwintering geese and breeding seabirds Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely

	Fea	tures pre	esent <sup>1</sup>	Vu	Inerabili	ty to effe	ects <sup>2</sup>	
Site name	Breeding	Wintering	Passage	Oil spills	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
								events of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features within the site or foraging in adjacent waters outwith the site boundaries, although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Lough Foyle	-	V	-	✓	-	-	-	Qualifying features: Overwintering seabirds, grebe, waterfowl and waders  Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely events of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.

Notes: <sup>1</sup> ✓ denotes feature present; <sup>2</sup> ✓ denotes vulnerability to effect

## **B2** Coastal and marine Special Areas of Conservation

		tures sent <sup>1</sup>	V	ulnerabili	ty to effe	ects <sup>2</sup>	
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
Northern Ireland							
Magilligan	✓	<b>√</b>	-	-	-	-	Qualifying features: Coastal dunes, butterfly, petalwort Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could theoretically affect the qualifying habitat features (coastal dunes), although features not considered particularly sensitive to spills.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Skerries and Causeway cSAC	✓	<b>√</b>	-	-	V	-	Qualifying features: Reefs, sandbanks, sea caves and harbour porpoise Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could theoretically affect the qualifying features, although features not considered particularly sensitive to spills and mitigation would be possible. Certain activities (i.e. seismic surveys) in any of the Blocks may cause temporary acoustic disturbance to the species features (harbour porpoise) outside of the site boundaries although mitigation would be possible.  Appropriate Assessment: See Section 6.4. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Bann Estuary	<b>✓</b>	-	✓	-	-	-	Qualifying features: Coastal dunes, salt marshes and salt meadows Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine

		tures sent <sup>1</sup>	Vı	ılnerabili	ty to effe	cts <sup>2</sup>	
Site name	Habitats	Species	Oil spills³	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
							operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect sensitive qualifying features (salt marshes and salt meadows), although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
North Antrim Coast	<b>√</b>	<b>~</b>	<b>√</b>	-	-	-	Qualifying features: Sea cliffs, vegetation of drift lines, salt marshes and salt meadows, coastal dunes, grasslands and snail  Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect some of the sensitive qualifying habitat features (salt marshes and salt meadows), although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Rathlin Island	✓	-	✓	-	-	-	Qualifying features: Reefs, sea cliffs, sea caves, sandbanks, vegetation of drift lines  Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, spilled crude oil could theoretically affect the qualifying habitat features, although features not considered particularly sensitive to spills. However the variety of marine Annex I habitats and proximity to the Blocks means that a spill could undermine the conservation objectives of the qualifying features although mitigation would be possible.

		tures sent <sup>1</sup>	V	ulnerabili	ty to effe	ects <sup>2</sup>	
Site name	Habitats	Species	Oil spills³	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
							<b>Appropriate Assessment:</b> See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Red Bay cSAC	✓	-	<b>√</b>	<b>✓</b>	-	-	Qualifying features: Sandbanks Consideration of likely significant effects: Certain activities in or related to, Blocks 125/30 and 126/26 could potentially undermine conservation objectives through physical damage or loss from smothering by drilling discharges, the installation of infrastructure and cables. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could theoretically affect the qualifying habitat features, although features not considered particularly sensitive to spills and mitigation would be possible.  Appropriate Assessment: See Sections 5.5 and 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
The Maidens cSAC	✓	✓	✓	<b>√</b>	✓	-	Qualifying features: Reefs, sandbanks and grey seal Consideration of likely significant effects: Certain activities in or related to, Blocks 126/26, 111/1 and 111/2 could potentially undermine conservation objectives through physical damage or loss from smothering by drilling discharges, the installation of infrastructure and cables. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could theoretically affect the qualifying features, although features not considered particularly sensitive to spills and mitigation would be possible. Certain activities (i.e. seismic surveys) may cause temporary acoustic disturbance to the species features (grey seal) within the site boundaries although mitigation would be possible.  Appropriate Assessment: See Sections 5.5, 6.4 and 7.3. Further, project specific mitigation measures would be defined by subsequent HRA

		tures sent <sup>1</sup>	Vı	ulnerabili	ty to effe	cts <sup>2</sup>	
Site name	Habitats	Species	Oil spills³	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
							once project plans are known.
Strangford Lough	<b>~</b>	<b>~</b>	<b>√</b>	-	✓	✓	Qualifying features: Mudflats and sandflats, coastal lagoons, inlets and bays, reefs, vegetation of drift lines and stony banks, salt marshes and salt meadows, harbour seal  Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could theoretically affect sensitive qualifying features (mudflats and sandflats, large shallow inlets and bays, salt meadows, harbour seal), although mitigation would be possible. Certain activities (i.e. seismic surveys) in any of the Blocks may cause temporary acoustic disturbance to the species features (harbour seal) outside of the site boundaries although mitigation would be possible. Potential for incombination effects with respect to underwater noise (e.g. seismic survey) from any of the Blocks and the presence of a tidal turbine in Strangford Lough Narrows.  Appropriate Assessment: See Sections 6.4, 7.3 and 8. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Murlough	<b>~</b>	<b>√</b>	<b>√</b>	-	<b>√</b>	-	Qualifying features: Coastal dunes, sandbanks, mudflats and sandflats, salt marshes and salt meadows, butterfly and harbour seal Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could theoretically affect sensitive qualifying features (mudflats and sandflats, salt marshes and salt meadows, harbour seal), although mitigation would be possible. Certain activities (i.e. seismic surveys) in any of the Blocks may cause

		tures sent <sup>1</sup>	Vı	ulnerabili	ty to effe	ects <sup>2</sup>	
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
							temporary acoustic disturbance to the species features (harbour seals) outside of the site boundaries although mitigation would be possible. <b>Appropriate Assessment:</b> See Sections 6.4 and 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Scotland							
Tiree Machair	✓	-	-	-	-	-	Qualifying features: Coastal dunes, machairs, standing freshwater Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills as qualifying features not considered particularly sensitive to spills. Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Eileanan agus Sgeiran Lios mor	-	✓	-	-	<b>√</b>	-	Qualifying features: Harbour seal Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills. Certain activities (i.e. seismic surveys) in any of the Blocks may cause temporary acoustic disturbance to the qualifying feature outside of the site boundaries although mitigation would be possible.  Appropriate Assessment: See Section 6.4. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Loch Creran	✓	-	-	-	-	-	Qualifying features: Reefs Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills as the qualifying feature is not considered particularly sensitive to spills.

		tures sent <sup>1</sup>	Vı	ılnerabili	ty to effe	ects <sup>2</sup>	
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
							Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Treshnish Isles	<b>√</b>	✓	-	-	✓	-	Qualifying features: Reefs and grey seal Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills as the habitat feature is not considered particularly sensitive to spills. Certain activities (i.e. seismic surveys) in any of the Blocks may cause temporary acoustic disturbance to the species feature outside of the site boundaries although mitigation would be possible.  Appropriate Assessment: See Section 6.4. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Ardmeanach	<b>√</b>	-	-	-	-	-	Qualifying features: Grassland, sea cliffs Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills as qualifying features not considered particularly sensitive to spills.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Mull Oakwoods	<b>✓</b>	<b>√</b>	-	-	-	-	Qualifying features: Forest, otter Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills as habitat feature not considered sensitive to spills. The site does not include any marine habitats and therefore the species features are unlikely to be affected by spills.  Appropriate Assessment: No foreseeable interaction between plan

		tures sent <sup>1</sup>	Vı	ulnerabili	ty to effe	cts <sup>2</sup>	
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
							activities and site negates likely significant effect
Firth of Lorn	<b>✓</b>	-	-	-	-	-	Qualifying features: Reefs Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could theoretically affect the qualifying feature, although feature not considered particularly sensitive to spills.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Moine Mhor	<b>√</b>	<b>√</b>	✓	-	-	-	Qualifying features: Bogs, mudflats and sandflats, salt marshes and salt meadows, forest, otter and butterfly Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect sensitive qualifying features (mudflats and sandflats, salt marshes and salt meadows, otter), although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Tarbert Woods	<b>√</b>	-	-	-	-	-	Qualifying features: Forests Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills as qualifying feature not considered sensitive to spills.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect

		tures sent <sup>1</sup>	Vı	ulnerabili	ty to effe	ects <sup>2</sup>	
Site name	Habitats	Species	Oil spills³	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
Oronsay	<b>~</b>	-	-	-	-	-	Qualifying features: Machairs Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills as habitat feature not considered sensitive to spills.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Tayvallich Juniper and Coast	<b>√</b>	✓	V	-	-	-	Qualifying features: Scrub, butterfly and otter Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could affect the species features (otter), although mitigation would be possible. Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Glac na Criche	<b>√</b>	✓	-	-	-	-	Qualifying features: Bogs, sea cliffs, heaths, butterfly Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could theoretically affect the qualifying features, although not considered sensitive to spills. Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Rinns of Islay	-	✓	-	-	-	-	Qualifying features: Butterfly Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills as qualifying feature

		tures sent <sup>1</sup>	Vı	ulnerabili	ty to effe	ects <sup>2</sup>		
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration	
							not considered sensitive to spills.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect	
South-East Islay Skerries	-	<b>~</b>	<b>√</b>	-	<b>√</b>	-	Qualifying features: Harbour seal Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could affect the qualifying feature, although mitigation would be possible. Certain activities (i.e. seismic surveys) in any of the Blocks may cause temporary acoustic disturbance to the qualifying feature within and outside of the site boundaries although mitigation would be possible.  Appropriate Assessment: See Sections 6.4 and 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.	
Lendalfoot Hills Complex	✓	-	-	-	-	-	Qualifying features: Grassland, fens, heaths and bogs Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations or accidental spills as qualifying features not considered sensitive to spills. Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect	
Luce Bay and Sands	✓	✓	<b>√</b>	-	-	-	Qualifying features: Inlets and bays, coastal dunes, sandbanks, mudflats and sandflats, reefs and newt Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect sensitive qualifying	

	Features present <sup>1</sup>			ulnerabili	ty to effe	ects <sup>2</sup>	
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
							features (large shallow inlets and bays, mudflats and sandflats), although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Mull of Galloway	<b>√</b>	-	-	-	-	-	Qualifying features: Sea cliffs Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could theoretically affect the qualifying features although features not considered particularly sensitive to spills. Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Solway Firth	✓	<b>√</b>	✓	-	✓	-	Qualifying features: Sandbanks, estuaries, mudflats and sandflats, salt marshes and salt meadows, reefs, vegetation of stony banks, coastal dunes, sea and river lamprey  Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect sensitive qualifying features (estuaries, mudflats and sandflats, salt marshes and salt meadows), although mitigation would be possible. Certain activities (i.e. seismic surveys) in any of the Blocks may cause temporary acoustic disturbance to the species features (sea and river lamprey) outside of the site boundaries although mitigation would be possible.  Appropriate Assessment: See Sections 6.4, 7.3 and 8. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.

		tures sent <sup>1</sup>	Vı	ulnerabili	ty to effe	ects <sup>2</sup>	
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
England							
Drigg Coast	✓	-	V	-	-	-	Qualifying features: Estuaries, coastal dunes, mudflats and sandflats, salt marshes and salt meadows, coastal dunes  Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect sensitive qualifying features (estuaries, mudflats and sandflats, salt marshes and salt meadows), although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Morecambe Bay	✓	✓	<b>√</b>	-	-	-	Qualifying features: Estuaries, mudflats and sandflats, inlets and bays, vegetation of stony banks, salt marshes and salt meadows, coastal dunes, sandbanks, coastal lagoons, reefs, newt  Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect sensitive qualifying features (estuaries, mudflats and sandflats, inlets and bays, salt marshes and salt meadows), although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Shell Flat and Lune Deep cSAC	<b>√</b>	-	-	-	-	-	Qualifying features: Sandbanks, reefs Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or

	tures sent <sup>1</sup>	V	ulnerabili	ty to effe	ects <sup>2</sup>		
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
							discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could theoretically affect the qualifying features, although features not considered particularly sensitive to spills.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Republic of Ireland	I			I			
Horn Head and Rinclevan	<b>✓</b>	<b>√</b>	-	-	<b>√</b>	-	Qualifying features: Coastal dunes, machairs, grey seal, snail, petalwort, slender naiad  Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could theoretically affect the qualifying features although not considered particularly sensitive to spills. Certain activities (i.e. seismic surveys) in any of the Blocks may cause temporary acoustic disturbance to the species features (grey seals) outside of the site boundaries although mitigation would be possible.  Appropriate Assessment: See Section 6.4. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Sheephaven	<b>√</b>	✓	<b>√</b>	-	-	-	Qualifying features: Mudflats and sandflats, salt marshes and salt meadows, forest, dunes, petalwort  Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely events of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect sensitive qualifying features (mudflats and sandflats, salt marshes and salt meadows), although mitigation would be possible.

		tures sent <sup>1</sup>	Vı	ulnerabili	ty to effe	ects <sup>2</sup>		
Site name	Habitats	Species	Oil spills³	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration	
							<b>Appropriate Assessment:</b> See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.	
Tranarossan and Melmore Lough	<b>√</b>	<b>√</b>	<b>√</b>	-	-	-	Qualifying features: Standing freshwater, sea cliffs, coastal dunes, mudflats and sandflats, vegetation of stony banks and drift lines, heaths, petalwort  Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely events of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect sensitive qualifying habitat features (mudflats and sandflats), although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.	
Mulroy Bay	<b>√</b>	<b>√</b>	<b>√</b>	-	-	-	Qualifying features: Inlets and bays, reefs, otter Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely events of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect the qualifying features (inlets and bays, otter), although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.	
Ballyhoorisky Point to Fanad Head	<b>√</b>	<b>√</b>	-	-	-	-	Qualifying features: Sea cliffs, standing freshwater, vegetation of stony banks, snail, slender naiad  Consideration of likely significant effects: Site is remote from Blocks	

		tures sent <sup>1</sup>	Vı	ulnerabili	ty to effe	ects <sup>2</sup>	
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
							and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could theoretically affect the features althoughnot considered particularly sensitive to spills.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Lough Nagreany Dunes	<b>√</b>	<b>√</b>	-	-	-	-	Qualifying features: Coastal dunes, slender naiad Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could theoretically affect the features although not considered particularly sensitive to spills. Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
North Inishowen Coast	<b>✓</b>	<b>√</b>	✓	-	-	-	Qualifying features: Mudflats and sandflats, heaths, machairs, coastal dunes, vegetation of stony banks, sea cliffs, otter, snail  Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely events of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect sensitive qualifying features (mudflats and sandflats, otter), although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Inishtrahull	✓	-	-	-	-	-	Qualifying features: Sea cliffs Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or

	Features Vulnerability present <sup>1</sup>			ty to effe	cts <sup>2</sup>		
Site name	Habitats	Species	Oil spills³	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
							discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could theoretically affect the features although not considered particularly sensitive to spills.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Lough Swilly	<b>√</b>	✓	✓	-	-	-	Qualifying features: Coastal lagoons, estuaries, forests, otter Consideration of likely significant effects: Conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely events of a major crude oil spill from any of the Blocks, weathered spilled crude oil could affect sensitive qualifying features (estuaries, otter), although mitigation would be possible.  Appropriate Assessment: See Section 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.

#### **B3 Offshore Special Areas of Conservation**

	tures sent <sup>1</sup>	V	ulnerabili	ty to effe	cts <sup>2</sup>		
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
Stanton Banks	<b>√</b>	-	-	-	-	-	Qualifying features: Reefs Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could theoretically affect the qualifying features, although features not considered particularly sensitive to spills.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Pisces Reef Complex	<b>V</b>	-	-	-	-	-	Qualifying features: Reefs Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from the Blocks, weathered spilled crude oil could theoretically affect the qualifying features, although features not considered particularly sensitive to spills.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect

## **B5 Riverine Special Areas of Conservation**

		itures sent <sup>1</sup>	V	ulnerabili	ty to effe	ects <sup>2</sup>	
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
Northern Ireland							
River Faughan and Tributaries	<b>√</b>	<b>√</b>	<b>√</b>	-	V	-	Qualifying features: Atlantic salmon Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could theoretically affect the qualifying features although only if qualifying features are present in shallow coastal areas and mitigation would be possible. Certain activities (i.e. seismic survey) in any of the Blocks could cause temporary acoustic disturbance to the qualifying feature outside the site boundaries although mitigation would be possible.  Appropriate Assessment: See Sections 6.4 and 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
River Foyle and Tributaries	<b>√</b>	<b>√</b>	✓	-	✓	-	Qualifying features: Atlantic salmon Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could theoretically affect the qualifying features although only if qualifying features are present in shallow coastal areas and mitigation would be possible. Certain activities (i.e. seismic survey) in any of the Blocks could cause temporary acoustic disturbance to the qualifying feature, outside the site boundaries although mitigation would be possible.  Appropriate Assessment: See Sections 6.4 and 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.

		itures esent <sup>1</sup>	V	ulnerabili	ty to effe	ects <sup>2</sup>	
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
Upper Ballinderry River	V	<b>√</b>	-	-	-	-	Qualifying features: Freshwater pearl mussel Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations and accidental spills. The gills of migratory salmonids provide an essential mode of dispersal for the larvae of the qualifying feature; despite the potential for temporary acoustic disturbance of such salmonids outside of the site boundaries, adverse effects on conservation objectives are highly unlikely.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Owenkillew River	✓	<b>✓</b>	<b>√</b>	-	✓	-	Qualifying features: Atlantic salmon, freshwater pearl mussel Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could theoretically affect the qualifying features although only if qualifying features are present in shallow coastal areas and mitigation would be possible. Certain activities (i.e. seismic survey) in any of the Blocks could cause temporary acoustic disturbance to qualifying features (Atlantic salmon), outside the site boundaries although mitigation would be possible. The gills of migratory salmonids provide an essential mode of dispersal for the larvae of the freshwater pearl mussel; despite the potential for temporary acoustic disturbance of such salmonids outside of the site boundaries, adverse effects on conservation objectives are highly unlikely.  Appropriate Assessment: See Sections 6.4 and 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
River Roe and Tributaries	✓	✓	✓	-	✓	-	Qualifying features: Atlantic salmon

		tures sent <sup>1</sup>	V	ulnerabili	ty to effe	ects <sup>2</sup>	
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
							Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could theoretically affect the qualifying features although only if qualifying features are present in shallow coastal areas and mitigation would be possible. Certain activities (i.e. seismic survey) in any of the Blocks could cause temporary acoustic disturbance to qualifying feature, outside the site boundaries although mitigation would be possible.  Appropriate Assessment: See Sections 6.4 and 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Scotland							
River Bladnoch	-	<b>✓</b>	<b>√</b>	-	✓	-	Qualifying features: Atlantic salmon Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could theoretically affect the qualifying features although only if qualifying features are present in shallow coastal areas and mitigation would be possible. Certain activities (i.e. seismic survey) in any of the Blocks could cause temporary acoustic disturbance to qualifying feature, outside the site boundaries although mitigation would be possible.  Appropriate Assessment: See Sections 6.4 and 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
Endrick Water	-	✓	✓	-	✓	-	Qualifying features: River lamprey, Atlantic salmon Consideration of likely significant effects: Site is remote from Blocks

		tures sent <sup>1</sup>	V	ulnerabili	ty to effe	cts <sup>2</sup>	
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
							and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could theoretically affect the qualifying features although only if qualifying features are present in shallow coastal areas and mitigation would be possible. Certain activities (i.e. seismic survey) in any of the Blocks could cause temporary acoustic disturbance to qualifying features, outside the site boundaries although mitigation would be possible.  Appropriate Assessment: See Sections 6.4 and 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
England	'			'			
River Eden	<b>√</b>	✓	✓	-	✓	-	Qualifying features: Sea and river lamprey, Atlantic salmon Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could theoretically affect the qualifying features although only if qualifying features are present in shallow coastal areas and mitigation would be possible. Certain activities (i.e. seismic survey) in any of the Blocks could cause temporary acoustic disturbance to qualifying features, outside the site boundaries although mitigation would be possible.  Appropriate Assessment: See Sections 6.4 and 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
River Derwent & Bassenthwaite Lake	<b>✓</b>	✓	✓	-	✓	-	Qualifying features: Sea and river lamprey, Atlantic salmon Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or

		tures sent <sup>1</sup>	V	ulnerabili	ty to effe	cts <sup>2</sup>	
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
							discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could theoretically affect the qualifying features although only if qualifying features are present in shallow coastal areas and mitigation would be possible. Certain activities (i.e. seismic survey) in any of the Blocks could cause temporary acoustic disturbance to qualifying features, outside the site boundaries although mitigation would be possible.  Appropriate Assessment: See Sections 6.4 and 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
River Ehen	-	<b>~</b>	<b>√</b>	-	✓	-	Qualifying features: Atlantic salmon, freshwater pearl mussel Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could theoretically affect the qualifying features although only if qualifying features are present in shallow coastal areas and mitigation would be possible. Certain activities (i.e. seismic survey) in any of the Blocks could cause temporary acoustic disturbance to qualifying features (Atlantic salmon), outside the site boundaries although mitigation would be possible. The gills of migratory salmonids provide an essential mode of dispersal for the larvae of the freshwater pearl mussel; despite the potential for temporary acoustic disturbance of such salmonids outside of the site boundaries, adverse effects on conservation objectives are highly unlikely.  Appropriate Assessment: See Sections 6.4 and 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.
River Kent	✓	✓	✓	-	-	-	Qualifying features: Freshwater pearl mussel

		tures sent <sup>1</sup>	V	ulnerabili	ty to effe	cts <sup>2</sup>	
Site name	Habitats	Species	Oil spills <sup>3</sup>	Physical Disturbance	Acoustic Disturbance	In- combination	Consideration
							Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could theoretically affect the qualifying features although only if qualifying features are present in shallow coastal areas and mitigation would be possible. The gills of migratory salmonids provide an essential mode of dispersal for the larvae of the qualifying feature; despite the potential for temporary acoustic disturbance of such salmonids outside of the site boundaries, adverse effects on conservation objectives are highly unlikely.  Appropriate Assessment: No foreseeable interaction between plan activities and site negates likely significant effect
Republic of Ireland  River Finn	✓	<b>✓</b>	<b>√</b>	-	<b>√</b>	-	Qualifying features: Atlantic salmon Consideration of likely significant effects: Site is remote from Blocks and its conservation objectives would not be undermined by emissions or discharges from routine operations. In the unlikely event of a major crude oil spill from any of the Blocks, weathered spilled crude oil could theoretically affect the qualifying features although only if qualifying features are present in shallow coastal areas and mitigation would be possible. Certain activities (i.e. seismic survey) in any of the Blocks could cause temporary acoustic disturbance to qualifying feature, outside the site boundaries although mitigation would be possible.  Appropriate Assessment: See Sections 6.4 and 7.3. Further, project specific mitigation measures would be defined by subsequent HRA once project plans are known.

# Appendix C – Detailed information on Natura 2000 sites where the potential for effects have been identified

# C1 Coastal and marine Special Protection Areas

The following tables provide detailed information of the relevant sites, including full listing of their qualifying features. For Scottish sites where available, information is provided on the assessed condition of the qualifying features, as stated on the SNH sitelink website.

## **Northern Ireland**

Site Name: Lough	Foyle SPA	
Location	Latitude Longitude	55° 05'24"N 07° 01'37"W
Area (ha)	2204.36	
Summary	border with the luestuaries of the rand sand-flats (which is and sand-flats of control is assemblage of which is a second of the control is a second of the control is as a second of the control is	on the north-west coast of Northern Ireland and straddles the international rish Republic. The site comprises a large, shallow sea lough that includes the rivers Foyle, Faughan and Roe. The site contains extensive intertidal mud-flats with mussel <i>Mytilus edulis</i> beds), saltmarsh and associated brackish ditches. Expossful habitats has resulted in the lough being of major importance for a diverse exterbirds both during the spring and autumn migration periods, and in winter. Evans, geese, ducks and waders. The lough is especially notable in supporting a fight international population of Canada/Ireland light-bellied brent goose <i>Branta</i>

#### Qualifying features for which the site is designated:

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

# Overwinter:

Bar-tailed godwit *Limosa Iapponica*, 1,896 individuals representing 10.8% of the wintering population in Ireland (5 year peak mean 1991/2 - 1995/6)

Bewick's swan Cygnus *columbianus bewickii*, 78 individuals representing 3.1% of the wintering population in Ireland (5 year peak mean 1991/2 - 1995/6)

Golden plover *Pluvialis apricaria*, 4,891 individuals representing 2.4% of the wintering population in Ireland (5 year peak mean 1991/2 - 1995/6)

Whooper swan *Cygnus cygnus*, 890 individuals representing 8.9% of the wintering population in Ireland (5 year peak mean 1991/2 - 1995/6)

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### Overwinter:

Light-bellied brent goose *Branta bernicla hrota*, 3,730 individuals representing 18.6% of the wintering Canada/Ireland population (5 year peak mean 1991/2 - 1995/6)

Under Article 4.2 of the Directive (79/409/EEC) by regularly supporting at least 20,000 waterfowl Assemblage qualification: A wetland of international importance.

Over winter, the area regularly supports 37,310 individual waterfowl (5 year peak mean 1991/2 - 1995/6) including: teal *Anas crecca*, whooper swan *Cygnus cygnus*, golden plover *Pluvialis apricaria*, bar-tailed godwit *Limosa lapponica*, light-bellied brent goose *Branta bernicla hrota*, great crested grebe *Podiceps cristatus*, cormorant *Phalacrocorax carbo*, greylag goose *Anser anser*, Bewick's swan Cygnus *columbianus bewickii*, wigeon *Anas penelope*, redshank *Tringa totanus*,

# Site Name: Lough Foyle SPA

mallard *Anas platyrhynchos*, eider *Somateria mollissima*, red-breasted merganser *Mergus serrator*, oystercatcher *Haematopus ostralegus*, lapwing *Vanellus vanellus*, knot *Calidris canutus*, dunlin *Calidris alpina alpina*, curlew *Numenius arquata*, shelduck *Tadorna tadorna*.

# Conservation objectives:

Feature	Component Objective
Bewick's swan wintering	No significant decrease in population against national trends,
population	caused by on-site factors
Whooper swan wintering	No significant decrease in population against national trends,
population	caused by on-site factors
Golden plover wintering	No significant decrease in population against national trends,
population	caused by on-site factors
Bar-tailed godwit wintering	No significant decrease in population against national trends,
population	caused by on-site factors
Light-bellied brent goose	No significant decrease in population against national trends,
wintering population	caused by on-site factors
Great crested grebe wintering	No significant decrease in population against national trends,
population	caused by on-site factors
Cormorant wintering population	No significant decrease in population against national trends,
Craylag gasas wintering	caused by on-site factors
Greylag goose wintering population	No significant decrease in population against national trends,
Shelduck wintering population	caused by on-site factors  No significant decrease in population against national trends,
Shelduck willtering population	caused by on-site factors
Wigeon wintering population	No significant decrease in population against national trends,
Wigeon wintering population	caused by on-site factors
Teal wintering population	No significant decrease in population against national trends,
31 -1 -	caused by on-site factors
Mallard wintering population	No significant decrease in population against national trends,
31 1	caused by on-site factors
Eider wintering population	No significant decrease in population against national trends,
	caused by on-site factors
Red-breasted merganser	No significant decrease in population against national trends,
wintering population	caused by on-site factors
Oystercatcher wintering	No significant decrease in population against national trends,
population	caused by on-site factors
Lapwing wintering population	No significant decrease in population against national trends,
Mark wintering a production	caused by on-site factors
Knot wintering population	No significant decrease in population against national trends,
Dunlin wintering population	caused by on-site factors  No significant decrease in population against national trends,
Dunlin wintering population	caused by on-site factors
Curlew wintering population	No significant decrease in population against national trends,
Canew wintering population	caused by on-site factors
Redshank wintering population	No significant decrease in population against national trends,
	caused by on-site factors
Waterfowl assemblage wintering	No significant decrease in Waterfowl Assemblage population
population	against national trends, caused by on-site factors
Waterfowl assemblage wintering	Maintain species diversity contributing to the Waterfowl
population	Assemblage
Habitat extent	Maintain or enhance the area of natural and semi-natural
	habitats potentially usable by Feature bird species. (2056.13
	ha intertidal area) subject to natural processes
Habitat extent	Maintain the extent of main habitat components subject to
	natural processes
Roost sites wintering population	Maintain or enhance sites utilised as roosts

Site Name: Sheep	sland SPA
Location	Latitude 55° 14'56"N Longitude 06° 21'00"W
Area (ha)	3.5
Summary	Sheep Island is located off the north coast of County Antrim in Northern Ireland. It is a small, exposed island with steep cliffs and rocky shores, and holds a breeding colony of Cormorant <i>Phalacrocorax carbo carbo</i> .

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

# During the breeding season:

Cormorant *Phalacrocorax carbo*, 249 pairs representing at least 0.6% of the breeding Northwestern Europe population (5 year mean 1992-1996)

#### Conservation objectives:

Feature	Component Objective
Cormorant breeding	No significant decrease in breeding population against national trends,
population	caused by on-site factors
Cormorant breeding population	Fledging success
Habitat extent	To maintain or enhance the area of natural and semi-natural habitats potentially usable by Feature bird species, subject to natural processes.

Site Name: Rathlin	Island SPA	
Location	Latitude Longitude	55° 17'30"N 06° 13'30"W
Area (ha)	3344.62	
Summary	in Northern Ireland stacks on the north south and east shought of the community maritime heath and breeding assembly peregrine Falco peregrine fraccopic stacks.	large inhabited island located some 4km off the north coast of County Antrim d. It has basalt and chalk cliffs, some as high as 100m, as well as several sean and west shores of the island, many of which are important for seabirds. The pressure more gently sloping with areas of maritime grassland and rocky shore. Coastline is approximately 30km. Inland there are wetlands, a limited amount of d a mosaic of grazing of varying intensity. The island supports an important age of seabirds, especially including auk and gull species. Large numbers of the cregrinus also nest on the cliffs. Although the SPA supports a substantial eabirds also feed outside the SPA in surrounding marine areas.

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

# During the breeding season:

Peregrine Falco peregrinus, 6 pairs representing at least 1.6% of the breeding population in Ireland (5 year mean, 1992-1996)

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### During the breeding season:

Guillemot *Uria aalge*, 28,064 pairs representing at least 1.2% of the breeding East Atlantic population (Seafarer Count 1985)

Razorbill Alca torda, 5,978 pairs representing at least 1.0% of the breeding population

Under Article 4.2 of the Directive (79/409/EEC) by regularly supporting at least 20,000 seabirds Assemblage qualification: A seabird assemblage of international importance.

During the breeding season, the area regularly supports 66,000 individual seabirds including: puffin *Fratercula arctica*, kittiwake *Rissa tridactyla*, herring gull *Larus argentatus*, lesser black-backed gull *Larus fuscus*, common gull *Larus canus*, fulmar *Fulmarus glacialis*, razorbill *Alca torda*, guillemot *Uria aalge*.

#### Conservation objectives:

Feature	Component Objective
Peregrine falcon breeding	No significant decrease in population against national trends, caused by on-
population	site factors
Guillemot breeding population	No significant decrease in population against national trends, caused by onsite factors
Razorbill breeding population	No significant decrease in population against national trends, caused by onsite factors
Fulmar breeding population	No significant decrease in population against national trends, caused by on- site factors
Common gull breeding population	No significant decrease in population against national trends, caused by on- site factors
Lesser black-backed gull breeding population	No significant decrease in population against national trends, caused by onsite factors
Herring gull breeding population	No significant decrease in population against national trends, caused by on- site factors
Kittiwake breeding population	No significant decrease in population against national trends, caused by on- site factors
Puffin breeding population	No significant decrease in population against national trends, caused by on- site factors
Seabird assemblage breeding population	No significant decrease in population against national trends, caused by on- site factors
Seabird assemblage breeding population	Maintain species diversity contributing to the breeding seabird assemblage
Habitat	To maintain or enhance the area of natural and semi-natural habitats potentially usable by Feature bird species subject to natural processes

Site Name: Larne L	ough SPA	
Location	Latitude Longitude	54° 48'54"N 05° 44'38"W
Area (ha)	395.94	
Summary	the peninsula of Is infilled with sedim are exposed in the relatively deep, es reaches of the es differing tidal inun zonation patterns communities and importance as a be wintering site for the single site site.	sea lough on the east coast of Northern Ireland. It is enclosed to the east by sland Magee. Much of the estuary is shallow, having become extensively lents of fine muddy sand, and at low water the largest areas of intertidal flats e south of the estuary. The northern parts of the estuary are wider and specially at the mouth where dredging is regularly carried out. In the upper tuary at Ballycarry, there is an area of saltmarsh. As the effects of salinity and dation are not greatly felt in the upper parts of Larne Lough, the saltmarsh are not distinct. The vegetation is dominated by mid-upper saltmarsh a <i>Phragmites australis</i> reedbed, with some saltmarsh pans. The lough is of preeding and feeding area for a number of tern species as well as being a sche Canada/Ireland population of light-bellied brent goose <i>Branta bernicla</i> so includes the subsumed SPA of Swan Island which was subject to separate

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

# During the breeding season:

Common tern Sterna hirundo, 180 pairs representing 5.8% of the breeding population in Ireland

Roseate tern Sterna dougallii, 6 pairs representing 1.5% of the breeding population in Ireland (5 year mean, 1993-1997)

Sandwich tern Sterna sandvicensis, 165 individuals representing 3.8% of the breeding population in Ireland

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

# Overwinter:

Light-bellied brent goose *Branta bernicla hrota*, 227 individuals representing 1.1% of the wintering Canada/Ireland population (5 year peak mean 1991/2 - 1995/6)

# Conservation objectives:

Feature Sandwich tern breeding population Sandwich tern breeding population	Component Objective  No significant decrease in breeding population against national trends, caused by on-site factors Fledging success
Roseate tern breeding population Roseate tern breeding population	No significant decrease in breeding population against national trends, caused by on-site factors Fledging success
Common tern breeding population Common tern breeding population	No significant decrease in breeding population against national trends, caused by on-site factors Fledging success
Light-bellied brent goose wintering population	No significant decrease in population against national trends, caused by on-site factors
Habitat extent	To maintain or enhance the area of natural and semi-natural habitats potentially usable by Feature bird species (325 ha intertidal area), (breeding areas 1 ha) subject to natural processes
Habitat extent Roost sites	Maintain the extent of main habitat components subject to natural processes Maintain or enhance sites utilised as roosts

Site Name: Belfast Lough Open Water SPA		
Location	Latitude 54° 41'00"N Longitude 05° 49'00"W	
Area (ha)	5592.99	
Summary	Belfast Lough is a large intertidal sea lough situated at the mouth of the River Lagan on the east coast of Northern Ireland. The inner part of the lough comprises a series of mudflats and lagoons and the outer lough is restricted to mainly rocky shores with some small sandy bays. The Belfast Lough Open Water site comprises the marine area below the mean low water mark. The Special Protection Area boundary is entirely coincident with that of Outer Belfast Lough Area of Special Scientific Interest. The site is of importance for supporting a wintering population of great crested grebe.	

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### Overwinter:

Great crested grebe *Podiceps cristatus*, 1677 individuals representing 0.35% of the wintering Northwestern Europe population (5 year peak mean 1996/7 - 2000/1)

# Conservation objectives:

Feature	Component Objective
Great crested grebe wintering population	No significant decrease in population against national trends, caused by on-site factors
Habitat extent	Maintain the extent of main habitat components subject to natural processes
Roosting/loafing sites	Maintain all locations of sites.

Site Name: Belfast Lough SPA		
Location	Latitude 54° 38'00"N Longitude 05° 54'00"W	
Area (ha)	432.14	
Summary	Belfast Lough is a large, open sea lough located on the north-eastern coast of Northern Ireland. The inner part of the lough comprises areas of intertidal foreshore, mainly mud-flats and lagoons, and land (subject to past and current land claim) which forms important feeding and roosting sites for significant numbers of wintering waders and wildfowl. The extent of the SPA in the outer lough is restricted to mainly rocky shores with some small sandy bays and beach-head saltmarsh. The site is of importance for a wide range of wintering waterbirds.	

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### Overwinter:

Bar-tailed godwit *Limosa lapponica*, 232 individuals representing 1.3% of the wintering population in Ireland (5 year peak mean 1991/2 - 1995/6)

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### Overwinter:

Redshank *Tringa totanus*, 2,466 individuals representing 1.6% of the wintering Eastern Atlantic - wintering population (5 year peak mean 1991/1992 - 1995/1996)

Turnstone *Arenaria interpres*, 734 individuals representing 1.0% of the wintering Western Palearctic - wintering population (5 year peak mean 1991/2 - 1995/6)

# Under Article 4.2 of the Directive (79/409/EEC) by regularly supporting at least 20,000 waterfowl Assemblage qualification: A wetland of international importance.

Over winter, the area regularly supports 20,492 individual waterfowl (5 year peak mean 1991/2 - 1995/6) including: goldeneye *Bucephala clangula*, redshank *Tringa totanus*, turnstone *Arenaria interpres*, great crested grebe *Podiceps cristatus*, cormorant *Phalacrocorax carbo*, shelduck *Tadorna tadorna*, mallard *Anas platyrhynchos*, bar-tailed godwit *Limosa lapponica*, eider *Somateria mollissima*, curlew *Numenius arquata*, red-breasted merganser *Mergus serrator*, oystercatcher *Haematopus ostralegus*, ringed plover *Charadrius hiaticula*, lapwing *Vanellus vanellus*, knot *Calidris canutus*, dunlin *Calidris alpina alpina*, black-tailed godwit *Limosa limosa islandica*, scaup *Aythya marila*.

# Conservation objectives:

Feature	Component Objective
Redshank wintering population	No significant decrease in population against national trends, caused by on-site factors
Great crested grebe wintering population	No significant decrease in population against national trends, caused by on-site factors
Habitat extent	To maintain or enhance the area of natural and semi-natural habitats potentially usable by Feature bird species (X ha intertidal area, yet to be determined), subject to natural processes
Habitat extent Roost sites	Maintain the extent of main habitat components subject to natural processes  Maintain or enhance sites utilised as roosts

Site Name: Copela	nd Islands SPA	
Location	Latitude Longitude	54° 41'17"N 05° 31'03"W
Area (ha)	201.52	
Summary	The Copeland Islands site comprises three islands (Copeland Island, referred to as Big Copeland, together with Light House Island and Mew Island), together with associated islets, off the north-east Co. Down coast and close to the entrance to Belfast Lough. The site encompasses the islands down to the low water mark, excluding buildings and associated structures. It includes rocky shores together with limited areas of sand/mud and cobble/boulder beaches. Terrestrial habitats include saltmarsh, freshwater marsh, maritime grassland, limited extent of inland cliff and semi-improved agricultural grassland. The principal interests are the breeding colonies of Manx shearwater and Arctic tern.	

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

# During the breeding season:

Arctic tern *Sterna paradisaea*, 566 pairs representing at least 22.6% of the breeding population in Ireland (5 year mean, 1998-2002)

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

# During the breeding season:

Manx shearwater *Puffinus puffinus*, 4800 pairs representing at least 1.7% of the world population (Total survey 2000-2002)

# Conservation objectives:

Feature  Manx shearwater breeding population  Manx shearwater breeding population	Component Objective No significant decrease in population against national trends, caused by on-site factors Fledging success
Arctic tern breeding population	No significant decrease in population against national trends, caused by on-site factors
Arctic tern breeding population	Fledging success
Habitat extent	To maintain or enhance the area of natural and semi-natural habitats potentially usable by Feature bird species, (breeding areas 201.20ha) subject to natural processes
Habitat extent	Maintain the extent of main habitat components subject to natural processes

Site Name: Outer Ards SPA		
Location	Latitude Longitude	54° 30'06"N 05° 29'00"W
Area (ha)	1410.41	
Summary	The width of this recomprises low plate Other habitats repulats, together with well as saltmarsh, Northern Irish coat Copeland Islands including Arctic Tecanada/Greenland	eninsula is the most sheltered stretch of open rocky coast in Northern Ireland. ocky intertidal zone is determined by the orientation of outcrop but generally tforms, up to 200 m across, separated by wide areas of mobile sediments. resented include intertidal areas of boulder, cobble, gravel, sand- and muddune and maritime grassland, maritime heath and cliff ledge vegetation, as tidal and non-tidal fens and wet flushes. The site contains about 8% of the stline and has a very high proportion of offshore reefs and islands. The hold breeding populations of European importance of a number of seabirds, ern Sterna paradisaea. In winter, the site is of importance for its d population of Light-bellied Brent Goose Branta bernicla hrota, as well as a Ringed Plover Charadrius hiaticula and Turnstone Arenaria interpres.

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### During the breeding season:

Arctic tern Sterna paradisaea, 207 pairs representing at least 8.3% of the breeding population in Ireland (5 year mean, period not specified)

#### Over winter:

Golden plover *Pluvialis apricaria*, 2079 pairs representing at least 1.0% of the wintering population in Ireland (5 year peak mean, 1991/92-1995/96)

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

## Over winter:

Light-bellied brent goose *Branta bernicla hrota*, 245 individuals representing at least 1.2% of the wintering Canada/Ireland population (WeBS 5 year peak mean 1990/91-1994/95)

Ringed plover *Charadrius hiaticula*, 545 individuals representing at least 1.1% of the wintering Europe/Northern Africa wintering population (WeBS 5 year peak mean 1990/91-1994/95)

Turnstone *Arenaria interpres*, 1241 individuals representing at least 1.8% of the wintering Western Palearctic wintering population (WeBS 5 year peak mean 1990/91-1994/95)

# Conservation objectives:

Feature Manx shearwater	Component Objective  No significant decrease in population against national trends, caused by on-site
breeding population Manx shearwater breeding population	factors Fledging success
Arctic tern breeding population	No significant decrease in population against national trends, caused by on-site factors
Arctic tern breeding population	Fledging success
Light-bellied brent goose wintering population	No significant decrease in population against national trends, caused by on-site factors
Golden plover wintering population	No significant decrease in population against national trends, caused by on-site factors
Ringed plover wintering population	No significant decrease in population against national trends, caused by on-site factors
Turnstone wintering population	No significant decrease in population against national trends, caused by on-site factors
Habitat extent	To maintain or enhance the area of natural and semi-natural habitats potentially usable by Feature bird species (1001ha intertidal area), (breeding areas 125ha) subject to natural processes
Habitat extent	Maintain the extent of main habitat components subject to natural processes

# Site Name: Outer Ards SPA

Roost sites Maintain or enhance sites utilised as roosts

Site Name: Strangford Lough SPA		
Location	Latitude 54º 26'40"N Longitude 05º 35'40"W	
Area (ha)	15580.79	
Summary	Strangford Lough is located on the east coast of Northern Ireland in County Down. It is a shallow sea lough with an indented shoreline and a wide variety of marine and intertidal habitats. The west shore has numerous islands typical of flooded drumlin topography. The lough contains extensive areas of mud-flat, saltmarsh and rocky coastline. The diversity of sheltered estuarine habitats means that it is the most important coastal site in Northern Ireland for wintering waterbirds, holding large numbers of geese, ducks and waders. It is especially notable as an autumn arrival site for most of the world population of the Canadian population of Light-bellied Brent Goose <i>Branta bernicla hrota</i> . Smaller numbers remain to spend the winter after most have dispersed to other sites in Ireland. In summer, the lough supports three species of breeding terns.	

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### During the breeding season:

Arctic tern Sterna paradisaea, 210 pairs representing at least 8.4% of the breeding population in Ireland (5 year peak mean, 1992/93-1996/97)

Common tern *Sterna hirundo*, 603 pairs representing at least 19.5% of the breeding population in Ireland (5 year peak mean, 1992/93-1996/97)

Sandwich tern *Sterna sandvicensis*, 593 pairs representing at least 13.5% of the breeding population in Ireland (5 year peak mean, 1992/93-1996/97)

#### Over winter:

Bar-tailed godwit *Limosa lapponica*, 882 individuals representing at least 5.0% of the wintering population in Ireland (5 year peak mean, 1991/92-1995/96)

Golden plover *Pluvialis apricaria*, 6,526 individuals representing at least 3.3% of the wintering population in Ireland (5 year peak mean, 1991/92-1995/96)

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### Over winter:

Knot *Calidris canutus*, 8723 individuals representing at least 2.5% of the wintering Northeastern Canada/Greenland/lceland/Northwestern Europe population (5 year peak mean, 1992/93-1996/97)

Light-bellied brent goose *Branta bernicla hrota*, 10527 individuals representing at least 52.6% of the wintering Canada/Ireland population (5 year peak mean, 1992/93-1996/97)

Redshank *Tringa totanus*, 3176 individuals representing at least 2.1% of the wintering Eastern Atlantic - wintering population (5 year peak mean, 1992/93-1996/97)

Shelduck *Tadorna tadorna*, 3871 individuals representing at least 1.3% of the wintering Northwestern Europe - population (5 year peak mean, 1991/92-1995/96)

# Under Article 4.2 of the Directive (79/409/EEC) by regularly supporting at least 20,000 waterfowl Assemblage qualification: A waterfowl assemblage of international importance.

Over winter, the area regularly supports 60,220 individual waterfowl (5 year peak mean 1991/2 - 1995/6) including: mallard Anas platyrhynchos, bar-tailed godwit Limosa lapponica, light-bellied brent goose Branta bernicla hrota, shelduck Tadorna tadorna, knot Calidris canutus, redshank Tringa totanus, little grebe Tachybaptus ruficollis, great crested grebe Podiceps cristatus, cormorant Phalacrocorax carbo, greylag goose Anser anser, wigeon Anas penelope, golden plover Pluvialis apricaria, teal Anas crecca, turnstone Arenaria interpres, pintail Anas acuta, shoveler Anas clypeata, goldeneye Bucephala clangula, red-breasted merganser Mergus serrator, coot Fulica atra, oystercatcher Haematopus ostralegus, ringed plover Charadrius hiaticula, grey plover Pluvialis squatarola, lapwing Vanellus vanellus, dunlin Calidris alpina alpina, curlew Numenius arguata, gadwall Anas strepera

#### **Conservation objectives:**

# Site Name: Strangford Lough SPA

Sandwich tem breeding population Sandwich tem breeding population Sandwich tem breeding population Common tem breeding population Common tem breeding population Common tem breeding population Arctic tem breeding population Golden plover wintering population Bar-talled godwit wittering population Bar-talled godwit wittering population Rarcia (wittering population Shelduck wintering population Shelduck wintering population Rodshank wittering population Redshank wintering population Redshank wintering population Wigeon wintering population Wigeon wintering population Red-breasted merganser wintering population Red-breasted merganser wintering population Ox Shoveler wintering population Red-breasted merganser wintering population Ox Significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease i		
on-site factors Sandwich term breeding population Common tern breeding population Arctic tern breeding population Golden plower writering population Bar-failed godwit writering population Bar-failed godwit writering population Light-bellied brent goose wintering population Shelduck wintering population No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significa		
Fledging success  No significant decrease in breeding population against national trends, caused by on-site factors  Fledging success  Fledging success  Fledging success  Fledging success  No significant decrease in breeding population against national trends, caused by on-site factors  Fledging success  No significant decrease in propulation against national trends, caused by on-site factors  Fledging success  No significant decrease in population against national trends, caused by on-site factors  Fledging success  No significant decrease in population against national trends, caused by on-site factors  Fledging success  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, ca		
Common ten moreeding population Arctic tern breeding population Golden plower withering population Bart-alied godwit withering population Light-bellied brent goose wintering population Shedduck wintering population No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significa	<b>O</b>	
Common term December population Arctic tern breeding population Golden plover wintering population Arctic tern breeding population Golden plover wintering population Shelduck wintering population Shelduck wintering population Arctic tern breeding population Arctic tern breeding population Bar-tailed godwit wintering population Shelduck wintering population Arctic tern breeding Shelduck wintering Arctic tern breeding Arctic tern breeding Arctic tern breeding Boulation Shelduck wintering Arctic tern breeding Arctic tern breeding Arctic tern breeding Boulation Shelduck wintering Arctic tern breeding Arctic tern breeding Arctic tern breeding Boulation Arctic tern breeding Arctic tern breeding Boulation Shelduck wintering Arctic tern breeding Arctic tern breeding Boulation Arctic tern breeding Arctic tern breeding Arctic tern breeding Boulation Arctic tern breeding Boulation Arctic tern breeding Arctic tern breeding Boulation Arctic tern breeding Arctic tern breeding Boulation against national trends, caused by on-site factors Arctic tern breeding Boulation Arctic ter		rieuging success
common term breeding population Arctic term breeding population Arctic term breeding population Arctic term breeding population Golden plover wintering population Light-bellied brent goose wintering population Red-break wintering population Great crested green wintering population Great crested green wintering population Gadwall wintering population Gadwall wintering population Teal wintering population Teal wintering population Red-breaked merganser wintering population Red-breaked merganser wintering population Red-breaked merganser wintering population Goldeneye wintering population Cott wintering population Cotte winterin		No significant decrease in breeding population against national trends, caused by
Fledging success breeding population Arctic term breeding population Golden plover wintering population Sheduck wintering population Arctic term breeding Arctic term breeding population Arctic term breeding Arctic term breeding population Arctic term breeding Arctic term breeding Arctors Arctic term breeding Arctors		
Arctic tern breeding population Arctic tern breeding population Arctic tern breeding population Golden plover wittering population Light-bellied brent goose wintering population Shelduck wintering population Great crested gree wittering population Great crested gree wittering population Great crested gree wittering population Gadwall wintering population Gadwall wintering population Tall wintering population Tall wintering population Malard wintering population Malard wintering population Ted wintering population Malard wintering population Malard wintering population Goldeneye wintering population Med-breasted merganser wintering population Coot wintering population Cot wintering population Cot wintering population Red-breasted merganser wintering population Cot wintering population C	<b>O</b>	
Arctic tern breeding population Arctic tern breeding population Arctic tern breeding population Golden plover wintering population Bar-tailed godwit wintering population Shelduck wintering population Great crested grebe wintering population Gadwall wintering population Teal wintering population Mallard wintering population Mallard wintering population Shoveler wintering population Shoveler wintering population Goldeneye wintering population Golden		
Arctic tern breeding population Golden plover wintering population Bar-tailed godwit wintering population Shelduck wintering population Showler wintering population Cod wintering Cod Co		No significant decrease in breeding population against national trends, caused by
population Golden plover wintering population Bar-tailed godwith wintering population Light-bellied brent gosse wintering population Roth wintering population Roth wintering population Redshank wintering population Great crested grebe wintering population Great crested grebe wintering population Wigeon wintering population Red shank wintering population Wigeon wintering population Red breasted medianser wintering population Roth reason Showeler wintering population Roth reason Roth reason Rother wintering population Roth reason Rother wintering population Coot win	population	on-site factors
Golden plover wintering population Bar-tailed godwit wintering population Laphibellied brent goose wintering population Shelduck wintering population Redshank wintering population Great crested grebe wintering population Gadwall wintering population Gadwall wintering population Teal wintering population Teal wintering population Teal wintering population Mallard wintering population Shelder wintering population Rod-breasted merganser wintering population Rod-breasted merganser wintering population Cot wintering population Cot wintering population Rod-breasted merganser wintering population Cot wintering population Cot wintering population Rod-breasted merganser wintering population Cot wintering population Cot wintering population Cot wintering population Rod-breasted merganser wintering population Cot wintering population C	Arctic tern breeding	Fledging success
mitering population Light-bellied brent gose wintering population Shelduck wintering population Roth wintering population Roth wintering population Redshank wintering population Great crested grebe wintering population Great crested grebe wintering population Great wintering population Great wintering population Great wintering population Great wintering population Teal wintering population Teal wintering population Mallard wintering population Mallard wintering population Rother wintering population Rother wintering population Shoveler wintering population Shoveler wintering population Scoldeneye wintering population Scoldeneye wintering population Coot winte		
Bar-tailed godwit wintering population Light-bellied brent goose wintering population Shelduck wintering population Knot wintering population Knot wintering population Knot wintering population Great crested grebe wintering population Great crested grebe wintering population Gradwall wintering population Taal wintering population Mallard wintering population Mallard wintering population Mallard wintering population Rock-breasted merganser wintering population Rock-breasted merganser wintering population Coot wintering population Grey plover wintering population Coot wintering population Grey plover wintering population Coot wintering		
Light-bellied brent goose wintering population Shelduck wintering population Redshank wintering population Great crested grebe wintering population Wigeon wintering population Wigeon wintering population Wigeon wintering population Mallard wintering population Mallard wintering population Mallard wintering population Shoveler wintering population Shoveler wintering population Red-breasted merganser wintering population Red-breasted merganser wintering population Cot wintering population Red-breasted merganser wintering population Red-breasted merganser wintering population Red-breasted merganser wintering population Red-breasted merganser wintering population Cot		
Light-bellied brent goose wintering population Shelduck wintering population Knot wintering population Redshank wintering population Great crested grebe wintering population Gadwall wintering population Teal wintering population Teal wintering population Teal wintering population Shelduck wintering population Gadwall wintering population Teal wintering population Teal wintering population Shoveler wintering population Shoveler wintering population Goldeneye wintering population Coot wintering population Red-breasted merganser wintering population Coot wintering population Coot wintering population Ringed plover wintering population Lapwing wintering population Lapwing wintering population Lapwing wintering population Turnstone wintering population Assemblage		
goose wintering population Shelduck wintering population Knot wintering population Great crested grebe wintering population Great wintering population Gadwall wintering population Gadwall wintering population Gadwall wintering population Fael wintering population Gadwall wintering population Fael wintering population Fael wintering population Fael wintering population Goldeneye wintering population Coot wintering population Coot wintering population Coot wintering population Coot wintering population Lapwing wintering population Lapwing wintering population Lapwing wintering population Lapwing wintering population Curlew wintering population Turnstone wintering population Turnstone wintering population Turnstone wintering population Turnstone wintering population Assemblage		
Shelduck wintering population Knot wintering population Redshank wintering population Great crested grebe wintering population Gadwall wintering population Teal wintering population Teal wintering population Mallard wintering population Mallard wintering population Teal wintering population Mallard wintering population Mallard wintering population Mallard wintering population Mallard wintering population Shoveler wintering population Red-breasted merganser wintering population Coot		
Shelduck wintering population Knot wintering population Redshank wintering population Great crested grebe wintering population Wigeon wintering population Gadwall wintering population Teal wintering population Mallard wintering population Mallard wintering population Robert wintering population Coot wintering population Robert wintering population Coot wintering population Robert Robe		idulois
knot wintering population Redshank wintering population Great crested grebe wintering population Gadwall wintering population Teal wintering population Mallard wintering population Mallard wintering population Shoveler wintering population Red-breasted merganser wintering population Robbreatcher wintering population Robbreatcher wintering population Coot		No significant decrease in population against national trends, caused by on-site
Knot wintering population Redshank wintering population Great crested grebe wintering population Wigeon wintering population Gadwall wintering population Teal wintering population Mallard wintering population Mallard wintering population Mallard wintering population Shoveler wintering population Red-breasted merganser wintering population Red-breasted merganser wintering population Cot wintering population Cot wintering population Cot wintering population Ringed plover wintering population Cot wintering population C		
Redshank wintering population Great crested grebe wintering population Gadwall wintering population Teal wintering population Mallard wintering population Shoveler wintering population Shoveler wintering population Goldeneye wintering population Goldeneye wintering population Cot wintering popul		No significant decrease in population against national trends, caused by on-site
Great crested grebe wintering population Wigeon wintering population Gadwall wintering population Teal wintering population Mallard wintering population Pintail wintering population Shoveler wintering population Goldeneye wintering population Red-breasted merganser wintering population Coot wintering population Coot wintering population Coystercatcher wintering population City stercatcher wintering population		factors
Great crested grebe wintering population Wigeon wintering population Gadwall wintering population Gadwall wintering population Teal wintering population Mallard wintering population Mallard wintering population Pintail wintering population Shoveler wintering population Goldeneye wintering population Red-breasted merganser wintering population Coot wintering population Oystercatcher wintering population Coot wintering population Co	Redshank wintering	No significant decrease in population against national trends, caused by on-site
wintering population Wigeon wintering population Gadwall wintering population Teal wintering population Mallard wintering population Mallard wintering population Mallard wintering population Shoveler wintering population Shoveler wintering population Red-breasted merganser wintering population Cot wintering population Cot wintering population Oystercatcher wintering population Cot wintering po		
Wigeon wintering population Gadwall wintering population Teal wintering population Teal wintering population Mallard wintering population Pintali wintering population Shoveler wintering population Red-breasted merganser wintering population Coot wintering population Cot wintering population Ringed plover wintering population Ringed plover wintering population Ringed plover wintering population Capwing wintering population Capwing wintering population Carle wintering population Curlew wintering populat		
population Gadwall wintering population Teal wintering population Mallard wintering population Pintail wintering population Shoveler wintering population Red-breasted merganser wintering population Cot wintering population Oystercatcher wintering population Circy plover wintering population Carey plover wintering population Circy plover wintering population Curlin wintering populat		
Gadwall wintering population Teal wintering population Mallard wintering population Mallard wintering population Mallard wintering population Shoveler wintering population Goldeneye wintering population Red-breasted merganser wintering population Coot wintering population Coystercatcher wintering population Golystercatcher wintering population Goystercatcher wintering population Grey plover wintering population Grey plover wintering population Carley wintering population Curlew wintering population Cu		
population Teal wintering population Mallard wintering population Pintail wintering population Shoveler wintering population Roldeneye wintering population Red-breasted merganser wintering population Coot wintering population Coot wintering population Coystercatcher wintering population Ringed plover wintering population Grey plover wintering population Carey plover wintering population Lapwing wintering population Lapwing wintering population Curlew contact and the states of the states		
Teal wintering population Mallard wintering population factors  Mallard wintering population  Pintail wintering population  Shoveler wintering population  Goldeneye wintering population  Red-breasted merganser wintering population  Coot wintering population  Coot wintering population  Ringed plover wintering population  Grey plover wintering population  Grey plover wintering population  Carey plover wintering population  Carlew wintering population  Curlew wintering population  Curlew wintering population  Curlew wintering population  Curlew wintering population  Turnstone wintering population  Waterfowl  Assemblage		
population Mallard wintering population Pintail wintering population Shoveler wintering population Goldeneye wintering population Red-breasted merganser wintering population Coot wintering population Cost wintering population Cost wintering population Ringed plover wintering population Ringed plover wintering population Grey plover wintering population Lapwing wintering population Lapwing wintering population Curlew wi		
population Pintail wintering population Shoveler wintering population Red-breasted merganser wintering population Coot wintering population Oystercatcher wintering population Ringed plover wintering population Grey plover wintering population Crey plover wintering		factors
Pintail wintering population Shoveler wintering population Goldeneye wintering population Red-breasted merganser wintering population Coot wintering population Coot wintering population Coystercatcher wintering population Ringed plover wintering population Grey plover wintering population Crey plover No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in popul	Mallard wintering	No significant decrease in population against national trends, caused by on-site
population Shoveler wintering population Goldeneye Wintering population Red-breasted merganser wintering population Coot wintering population Oystercatcher wintering population Ringed plover wintering population Grey plover wintering population Crey plover wintering population Crey plover wintering population Crey plover wintering population Capwing wintering population Curlew wintering population Curlew wintering population Curlew wintering population Turnstone wintering population Turnstone wintering population Turnstone wintering population Waterfowl Assemblage  factors  No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors		
Shoveler wintering population Goldeneye wintering population Red-breasted merganser wintering population Coot wintering population Coot wintering population Coot wintering population Ringed plover wintering population Lapwing wintering population Lapwing wintering population Lapwing wintering population Curlew wintering population Turnstone wintering population Turnstone wintering Waterfowl Waterfowl Waterfowl Waterfowl Waterfowl Assemblage  No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors	•	
population Goldeneye wintering population Red-breasted merganser wintering population Coot wintering population No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors		10.000
Goldeneye wintering population Red-breasted merganser wintering population Coot wintering population Coot wintering population Cystercatcher wintering population Ringed plover wintering population Grey plover wintering population Lapwing wintering population Lapwing wintering population Curlew wintering population Turnstone wintering population Turnstone wintering population Curlew Wintering		
wintering population Red-breasted merganser wintering population Coot wintering population Cystercatcher wintering population Ringed plover wintering population Grey plover wintering population Lapwing wintering population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decre		
Red-breasted merganser wintering population Coot wintering population Oystercatcher wintering population Ringed plover wintering population Grey plover wintering population Lapwing wintering population Dunlin wintering population Curlew wintering population Curlew wintering population Curlew wintering population Turnstone wintering population Waterfowl Assemblage  No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors		
merganser wintering population Coot wintering population Oystercatcher Kinged plover Wintering population Grey plover Wintering population Lapwing wintering population Lapwing wintering population Curlew wintering population Curlew wintering population Curlex Wintering Population C		
Coot wintering population Oystercatcher wintering population Ringed plover wintering population Grey plover wintering population Lapwing wintering population Dunlin wintering population Curlew wintering population Turnstone wintering population Turnstone wintering population Waterfowl Waterfowl Assemblage  No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors		
population Oystercatcher wintering population Ringed plover wintering population Grey plover wintering population Lapwing wintering population Dunlin wintering population Curlew wintering population Turnstone wintering population Turnstone wintering Population Waterfowl Waterfowl Assemblage  factors  No significant decrease in population against national trends, caused by on-site population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors	wintering population	
Oystercatcher wintering population Ringed plover wintering population Grey plover wintering population Lapwing wintering population Dunlin wintering population Curlew wintering population Turnstone wintering population Turnstone wintering population Waterfowl Assemblage  Oystercatcher wintering population Ringed plover wintering population Grey plover wintering population Grey plover wintering population Lapwing wintering population Lapwing wintering population Curlew wintering population Grey plover Grey pl	•	
wintering population Ringed plover wintering population Grey plover wintering population Lapwing wintering population Dunlin wintering population Curlew wintering population Turnstone wintering population Turnstone wintering population Waterfowl Waterfowl Assemblage  wintering population Grey plover wintering population Lapwing winte		
Ringed plover wintering population Grey plover wintering population Lapwing wintering population Dunlin wintering population Curlew wintering population Turnstone wintering population Turnstone wintering population Waterfowl Assemblage  No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors	-	
wintering population Grey plover wintering population Lapwing wintering population Dunlin wintering population Curlew wintering population Turnstone wintering population Waterfowl Waterfowl Assemblage  factors  No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors		1
Grey plover wintering population Lapwing wintering population Dunlin wintering population Curlew wintering population Turnstone wintering population Turnstone wintering population Waterfowl Assemblage  No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors		
wintering population Lapwing wintering population Dunlin wintering population Curlew wintering population Turnstone wintering population Waterfowl Waterfowl Assemblage  factors  No significant decrease in population against national trends, caused by on-site factors		
Lapwing wintering population Dunlin wintering population Curlew wintering population Turnstone wintering population Waterfowl Assemblage  No significant decrease in population against national trends, caused by on-site population against national trends, caused by on-site population against national trends, caused by on-site population Significant decrease in population against national trends, caused by on-site population Significant decrease in population against national trends, caused by on-site population Significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors		
Dunlin wintering population Curlew wintering population Turnstone wintering population Waterfowl Assemblage  No significant decrease in population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors		No significant decrease in population against national trends, caused by on-site
population factors Curlew wintering population Turnstone wintering population Turnstone wintering population Waterfowl Assemblage  factors  No significant decrease in population against national trends, caused by on-site population against national trends, caused by on-site population against national trends, caused by on-site factors	population	
Curlew wintering population Turnstone wintering population Turnstone wintering population Waterfowl Assemblage  No significant decrease in population against national trends, caused by on-site population against national trends, caused by on-site factors No significant decrease in population against national trends, caused by on-site factors	9	
population factors Turnstone wintering population goalinst national trends, caused by on-site factors Waterfowl Assemblage factors  Waterfowl Assemblage factors		
Turnstone wintering population wintering population against national trends, caused by on-site factors  Waterfowl No significant decrease in population against national trends, caused by on-site factors  No significant decrease in population against national trends, caused by on-site factors		
population factors Waterfowl No significant decrease in population against national trends, caused by on-site factors		
Waterfowl No significant decrease in population against national trends, caused by on-site factors	•	
Assemblage factors		
Habitat Extent To maintain or enhance the area of natural and semi-natural habitats potentially	Assemblage	
	Habitat Extent	To maintain or enhance the area of natural and semi-natural habitats potentially

# Site Name: Strangford Lough SPA

usable by Feature bird species (3781ha intertidal area), (breeding areas Xha) subject

to natural processes

Habitat Extent Maintain the extent of main habitat components subject to natural processes

Roost sites Maintain or enhance sites utilised as roosts

Site Name: Killough Bay SPA		
Location	Latitude 54° 15'21"N Longitude 05° 37'50"W	
Area (ha)	104.23	
Summary	Killough Harbour is located on the south-east coast of County Down in Northern Ireland. It is a small harbour with tidal mud-flats and shingle banks. The site is of importance as a wintering area for light-bellied brent goose <i>Branta bernicla hrota</i> of the Canada/Ireland population.	

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### Over winter:

Light-bellied brent goose *Branta bernicla hrota*, 354 individuals representing 1.8% of the world Canada/Ireland population (WeBS 5 year peak mean 1992/93-1996/97)

# Conservation objectives:

Feature Light-bellied brent goose wintering population	Component Objective  No significant decrease in population against national trends, caused by on-site factors
Habitat extent	To maintain or enhance the area of natural and semi-natural habitats potentially usable by Feature bird species (94ha intertidal area), subject to natural processes
Habitat extent	Maintain the extent of main habitat components subject to natural processes

Site Name: Carling	ford Lough SPA	
Location	Latitude Longitude	54° 03'00"N 06° 07'00"W
Area (ha)	827.12	
Summary	border with the Iris shore lies in North area of saltmarsh. Branta bernicla hr	lies on the east coast of Northern Ireland and straddles the international sh Republic. It is a narrow sea lough surrounded by mountains. The northern ern Ireland and includes the most significant mud-flats in the lough and an These provide important feeding areas for wintering light-bellied brent goose of the Canada/Ireland population. At the mouth of the lough are several ngle islands which are of importance to breeding terns, which feed in the the lough.

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

# During the breeding season:

Common tern *Sterna hirundo*, 339 pairs representing 10.9% of the breeding population in Ireland (5 year mean, 1993-1997)

Sandwich tern *Sterna sandvicensis*, 575 pairs representing 13.1% of the breeding population in Ireland (5 year mean, 1993-1997)

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### During the breeding season:

Light-bellied brent goose *Branta bernicla hrota*, 319 individuals representing at least 1.6% of the wintering Canada/Ireland population (WeBS 5year peak mean 1990/91-1994/95)

# Conservation objectives:

Feature Sandwich tern breeding population Sandwich tern breeding population	Component Objective  No significant decrease in breeding population against national trends, caused by on-site factors Fledging success
Common tern breeding population Common tern breeding population	No significant decrease in breeding population against national trends, caused by on-site factors Fledging success
Light-bellied brent goose wintering	No significant decrease in population against national trends, caused by on-site factors
Habitat extent	To maintain or enhance the area of natural and semi-natural habitats potentially usable by Feature bird species (780ha intertidal area), (breeding areas 201.20ha) subject to natural processes
Habitat extent	Maintain the extent of main habitat components subject to natural processes

# **Scotland**

Site Name: Treshn	ish Isles SPA	
Location	Latitude Longitude	56º 29'30"N 06º 25'10"W
Area (ha)	240.6	
Summary	small islands and and raised beach important for their most important se	es are located in the Inner Hebrides of western Scotland. They are a series of skerries off the west coast of Mull in Argyll. They are rocky, with cliffs, screes es, and support strongly maritime grassland and heath. The islands are refereding seabird colonies, especially storm petrel <i>Hydrobates pelagicus</i> . The eabird colonies are on Lunga, which supports the majority of storm petrels. The realso of importance as a traditional wintering locality for Greenland barnacle <i>copsis</i> .

#### Qualifying features for which the site is designated:

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### During the breeding season:

European storm petrel *Hydrobates pelagicus*, 5,040 pairs representing 5.9% of the GB breeding population (Count, as at 1996)

#### Over winter:

Barnacle goose *Branta leucopsis*, 82 individuals representing 0.3% of the GB population (Three count mean, 1994, 1995 & 1997)

# Conservation objectives:

- Population of the species as a viable component of the site
- Distribution of the species within site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: North C	olonsay and Western Cliffs SPA	
Location	Latitude 56° 06'44"N Longitude 06° 10'40"W	
Area (ha)	3,295.9	
Summary	The North Colonsay and Western Cliffs SPA is located on the island of Colonsay in the souther Inner Hebrides off the west coast of Scotland. It comprises the northern promontory of Colons and a 2km section of cliffs on the western coast. The hills rise to about 140m above sea level and the cliffs include some almost sheer sections up to about 100m in height. The whole area craggy, and the mainly acidic rocks support dry and wet heath over the northern hills. On the west coast in particular, there is a strong influence of sea spray, giving a herb-rich sward. Sandunes, including the 60m high Leac Bhuidhe dune, are found in two areas in the north and are rich in characteristic plant species. The site is of importance for breeding seabirds, including gulls and auks. These feed outside the SPA in surrounding waters as well as further away. Chough <i>Pyrrhocorax pyrrhocorax</i> is also a resident species, breeding on cliff areas and foragin widely. They depend on the diverse mix of habitats present within the site and their continued low-intensity agricultural management.	say a is nd e

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### During the breeding season:

Chough *Pyrrhocorax pyrrhocorax*, 9 pairs representing at least 2.6% of the breeding population in Great Britain (Count, as at 1998)

#### Over winter:

Chough *Pyrrhocorax pyrrhocorax*, 18 pairs representing at least 2.6% of the wintering population in Great Britain (Count as at 1998)

# Under Article 4.2 of the Directive (79/409/EEC) by regularly supporting at least 20,000 seabirds Assemblage qualification: A seabird assemblage of international importance.

During the breeding season, the area regularly supports 30,000 individual seabirds including: kittiwake *Rissa tridactyla* and guillemot *Uria aalge*.

#### Conservation objectives:

- Population of the species as a viable component of the site
- Distribution of the species within site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: Gruinar	t Flats SPA	
Location		55º 50'42"N 06º 19'33"W
Area (ha)	3261.32	
Summary	SPA comprises a divident features are a shelter an extensive saltma natural upland habit support large winter intertidal areas suppontext. The entire	ocated on the Hebridean island of Islay on the west coast of Scotland. The verse array of coastal habitats typical of western Scotland. The main ered estuarine and intertidal sea loch (holding sand- and mud-flats as well as ursh and sand dunes) surrounded by pastoral farmland and backed by semitats (including ombrogenous peatlands). The grass fields of the farmlanding goose populations which roost at night on the saltmarsh, whilst the port a diverse assemblage of wintering waterbirds important in a regional population of the Greenland race of barnacle goose <i>Branta leucopsis</i> arrives utumn before dispersing to other wintering areas in Ireland and western

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### Breeding:

Chough *Pyrrhocorax pyrrhocorax*, an average of 4.6 breeding pairs annually between 2000-2004, representing over 1..3% of the Great Britain population

#### Overwinter:

Barnacle goose *Branta leucopsis*, 20,000 individuals representing at least 74.1% of the wintering population in Great Britain (5 year peak mean 1991/2-1995/6) [favourable maintained]

Greenland white-fronted goose *Anser albifrons flavirostris*, 1,000 individuals representing at least 7.1% of the wintering population in Great Britain (Count, as at mid-1990s) [favourable maintained]

Chough *Pyrrhocorax pyrrhocorax*, a winter mean of over 42 indviduals roosting and 43 feeding birds between 2001/02-2003/04, representing more than 4.4 and 4.5% of the Great Britain population respectively

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### On passage

Canadian light-bellied brent goose *Branta bernicla hrota*, 300 indviduals representing 2% of the East Canadian, High Arctic biogeographic population (Count, as at1985) [favourable maintained]

#### Conservation objectives:

- Population of the species as a viable component of the site
- Distribution of the species within site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: Rinns of	of Islay SPA	
Location		55° 46'55"N 06° 21'00"W
Area (ha)	9,407.46	
Summary	It comprises extensi semi-natural habitat farmland. Much of t managed extensive species throughout wintering birds, incluchough <i>Pyrrhocoray</i> and their continued	SPA is located on the Hebridean island of Islay on the west coast of Scotland. ive areas of the western side of the island, being a mosaic of natural and ts including bog, moorland, dune grassland, maritime grassland, marsh and the natural vegetation is utilised as rough grazing for sheep and cattle and is sly. These habitats are used by an extremely rich assemblage of scarce bird the year. The site is of particular importance for a number of breeding and uding raptors, Greenland white-fronted goose <i>Anser albifrons flavirostris</i> and x pyrrhocorax. The choughs depend on the diverse mix of habitats present low-intensity agricultural management. The site also includes the subsumed riche and Feur Lochain, which were subject to separate classification.

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### During the breeding season:

Chough *Pyrrhocorax pyrrhocorax*, 31 pairs representing at least 9.1% of the breeding population in Great Britain (Count, as at 1998)

Corncrake *Crex crex*, 2 individuals representing at least 0.4% of the breeding population in Great Britain (5 year mean, 1993-1997)

Hen harrier *Circus cyaneus*, 7 pairs representing at least 1.4% of the breeding population in Great Britain (Count, as at 1998)

#### On passage:

Whooper swan *Cygnus cygnus*, 140 individuals representing at least 2.5% of the population in Great Britain (Count, as at 1988)

#### Over winter:

Chough *Pyrrhocorax pyrrhocorax*, 62 pairs representing at least 9.0% of the wintering population in Great Britain (Count as at 1998)

Greenland white-fronted goose *Anser albifrons flavirostris*, 1,600 individuals representing at least 11.4% of the wintering population in Great Britain (Count, as at 1993/4)

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### During the breeding season:

Common scoter *Melanitta nigra*, 10 pairs representing <0.1% of the breeding Western Siberia/Western & Northern Europe/Northwestern Africa population (Count, as at 1997)

#### Conservation objectives:

- Population of the species as a viable component of the site
- Distribution of the species within site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: Laggan Islay SPA		
Location	Latitude Longitude	55º 43'16"N 06º 18'24"W
Area (ha)	1,230.02	
Summary	Peninsula is situ headland of Lag long sandy swe from sand dune and ultimately to fronted goose A feeding area for feeding area als	ed on the Hebridean island of Islay on the west coast of Scotland. The Laggan uated on the eastern shore of Loch Indaal, a sea loch, and comprises the rocky ggan Point and the land backing Laggan Point and Laggan Bay. The bay is an 11km sep open to the Atlantic. This is backed by a rare and uninterrupted habitat transition as and intertidal rocky shore habitats through acidic dune grassland, coastal heath to blanket bog. The blanket bog is used as a roost by wintering Greenland white-Anser albifrons flavirostris. Intensively managed farmland on the site is an important or wintering Greenland barnacle goose Branta leucopsis. Goose using this site as a see use roosts elsewhere (including Bridgend Flats SPA for Greenland barnacle an nan Muice Duibhe SPA for Greenland white-fronted goose).

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### Over winter:

Barnacle goose *Branta leucopsis*, 1,800 individuals representing at least 6.7% of the wintering population in Great Britain (Count, as at mid 1990s)

Greenland white-fronted goose *Anser albifrons flavirostris*, 300 individuals representing at least 2.1% of the wintering population in Great Britain (Count, as at mid 1990s)

#### Conservation objectives:

- Population of the species as a viable component of the site
- Distribution of the species within site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: Bridgend Flats, Islay SPA		
Location	Latitude 55° 46'22"N Longitude 06° 16'05"W	
Area (ha)	331.16	
Summary	Bridgend Flats are located on the Hebridean island of Islay on the west coast of Scotland. The site lies in a sheltered location at the head of Loch Indaal and comprises natural saltmarsh and intertidal sand and mud-flats. The flats are used as a roosting site for overwintering geese that feed during the day outside the SPA on surrounding areas of farmland as well as in other wetland habitats.	

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### Overwinter:

Barnacle goose *Branta leucopsis*, 6,700 individuals representing at least 24.8% of the wintering population in Great Britain (No count period specified) [favourable maintained]

# Conservation objectives:

- Population of the species as a viable component of the site
- Distribution of the species within site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: Kintyre	Goose Roosts	
Location	Latitude Longitude	55° 31'00"N 05° 37'00"W
Area (ha)	412.37	
Summary	site comprises five Black Loch (north) site supports an in	e Roosts SPA is located on the Kintyre peninsula in south-west Scotland. The hill lochs (Loch Garasdale, Loch an Fhraoich, Loch Lussa, Tangy Loch and together with an area of grassland and heath at Rhunahaorine Point. The apportant population of Greenland white-fronted goose <i>Anser albifrons</i> eese roost on the site at night and fly to feed on nearby agricultural land uring the day.

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### Overwinter

Greenland white-fronted goose *Anser albifrons flavirostris*, 2,323 individuals representing at least 16.6% of the wintering population in Great Britain (Winter peak mean) [favourable maintained]

#### Conservation objectives:

- Population of the species as a viable component of the site
- Distribution of the species within site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: Ailsa Craig SPA			
Location	Latitude 55° 15'15"N Longitude 05° 07'00"W		
Area (ha)	99.94		
Summary	Ailsa Craig is a cone-shaped granitic island, rising to 338m, situated in the outer part of the Firth of Clyde, western Scotland. Cliffs up to 100m encircle the island and provide nesting sites for a range of seabird species, notably one of the largest colonies of gannet <i>Morus bassanus</i> in the world. The seabirds nesting here feed in surrounding waters outside the SPA as well as further afield.		

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### During the breeding season:

Gannet *Morus bassanus*, 32,460 pairs representing at least 12.3% of the breeding North Atlantic population (Count, as at 1995) [favourable maintained]

Lesser black-backed gull *Larus fuscus*, 1,800 pairs representing at least 1.5% of the breeding Western Europe/Mediterranean/Western Africa population (Count, as at 1987) [unfavourable declining]

# Under Article 4.2 of the Directive (79/409/EEC) by regularly supporting at least 20,000 seabirds Assemblage qualification: A seabird assemblage of international importance.

During the breeding season, the area regularly supports 65,000 individual seabirds including: guillemot *Uria aalge*, gannet *Morus bassanus*, kittiwake *Rissa tridactyla*, herring gull *Larus argentatus*, lesser black-backed gull *Larus fuscus* [all unfavourable declining, except gannet and guillemot: favourable maintained]

#### Conservation objectives:

- Population of the species as a viable component of the site
- Distribution of the species within site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: Loch of Inch and Torrs Warren SPA		
Location		54° 50'30"N 04° 52'30"W
Area (ha)	2111.04	
Summary	Scotland. It compris an area of foreshore examples of dune sl	rrs Warren SPA is located on the south coast of Galloway in south-west ses two separate areas: a large eutrophic freshwater loch (Loch of Inch) and and sand dunes (Torrs Warren). The latter system contains important acks. Both components of the site support, in winter, important numbers of inted goose <i>Anser albifrons flavirostris</i> and hen harrier <i>Circus cynaeus</i> .

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### Over winter:

Greenland white-fronted goose *Anser albifrons flavirostris*, 534 individuals representing up to 3.8% of the wintering population in Great Britain (5 year peak mean, 1991/2-1995/6)

Hen harrier *Circus cyaneus*, 8 individuals representing up to 1.1% of the wintering population in Great Britain (5 year peak mean 1991/2-1995/6)

#### Conservation objectives:

- Population of the species as a viable component of the site
- Distribution of the species within site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: Upper S	Solway Flats and Marshes SPA
Location	Latitude 54° 58'04"N Longitude 03° 19'17"W
Area (ha)	30,706.26
Summary	The Upper Solway Flats and Marshes SPA lies on the west coast on the border between England and Scotland. The flats and marshes of the Upper Solway form one of the largest continuous areas of intertidal habitat in Britain. The geomorphology and vegetation of the estuarine saltmarshes or merses are of international importance, with broad transistions to mature 'upper-marsh' being particularly well represented. The whole estuarine complex is of importance for wintering wildfowl (ducks, geese and swans) and waders, and is a vital link in a chain of west coast UK estuaries used by migrating waterbirds. The SPA supports virtually all of the Svalbard population of barnacle goose <i>Branta leucopsis</i> over the winter.

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### Over winter:

Bar-tailed godwit *Limosa lapponica*, 2,367 individuals representing at least 4.5% of the wintering population in Great Britain (5 year peak mean 1991/2-1995/6)

Barnacle goose *Branta leucopsis*, 13,595 individuals representing at least 11.3% of the wintering population in Great Britain (5 year peak mean 1991/2-1995/6)

Golden plover *Pluvialis apricaria*, 6,121 individuals representing at least 2.4% of the wintering population in Great Britain (5 year peak mean 1991/2-1995/6)

Whooper swan *Cygnus Cygnus*, 117 individuals representing at least 2.1% of the wintering population in Great Britain (5 year peak mean 1991/2-1995/6)

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

# On passage:

Ringed plover Charadrius hiaticula, 729 individuals representing at least 1.5% of the European/Northern Africa-wintering population (5 year peak mean 1991/2-1995/6)

#### Over winter:

Curlew *Numenius arquata*, 5,881 individuals representing at least 1.7% of the wintering Europe-breeding population (5 year peak mean 1991/2-1995/6)

Dunlin *Calidris alpina alpina*, 14,566 individuals representing at least 1.0% of the wintering Northern Siberia/Europe/Western Africa population (5 year peak mean 1991/2-1995/6)

Knot *Calidris canutus*, 12,271 individuals representing at least 3.5% of the wintering Northeastern Canada/Greenland/Iceland/Northwestern Europe population (5 year peak mean 1991/2-1995/6)

Oystercatcher *Haematopus ostralegus*, 34,694 individuals representing at least 3.9% of the wintering Europe & Northern/Western Africa population (5 year peak mean 1991/2-1995/6)

Pink-footed goose *Anser brachyrhynchus*, 15,983 individuals representing at least 7.1% of the wintering Eastern Greenland/UK population (5 year peak mean 1991/2-1995/6)

Pintail *Anas acuta*, 2,253 individuals representing at least 3.8% of the wintering Northwestern Europe population (5 year peak mean 1991/2-1995/6)

Redshank *Tringa totanus*, 3,088 individuals representing at least 2.1% of the wintering Eastern Atlantic population (5 year peak mean 1991/2-1995/6)

# Under Article 4.2 of the Directive (79/409/EEC) by regularly supporting at least 20,000 waterfowl Assemblage qualification: A wetland of international importance.

Over winter, the area regularly supports 133,222 individual waterfowl including: Redshank *Tringa totanus*, Barnacle goose *Branta leucopsis*, Golden plover *Pluvialis apricaria*, Bar-tailed godwit *Limosa lapponica*, Pink-footed goose *Anser brachyrhynchus*, Pintail *Anas acuta*, Oystercatcher *Haematopus ostralegus*, Knot *Calidris canutus*, Whooper swan *Cygnus cygnus*, Curlew *Numenius arquata*, Lapwing *Vanellus vanellus*, Great crested grebe *Podiceps cristatus*, Cormorant *Phalacrocorax carbo*, Shelduck *Tadorna tadorna*, Mallard *Anas platyrhynchos*, Scaup *Aythya marila*, Goldeneye

# Site Name: Upper Solway Flats and Marshes SPA

Bucephala clangula, Ringed plover Charadrius hiaticula, Grey plover Pluvialis squatarola, Dunlin Calidris alpina alpina.

# Conservation objectives:

- Population of the species as a viable component of the site
- Distribution of the species within site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

# **England**

Site Name: Duddo	n Estuary SPA	
Location	Latitude 54º 10'39"N Longitude 03º 15'24"W	
Area (ha)	6,806.3	
Summary	<u> </u>	

#### Qualifying features for which the site is designated:

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### During the breeding season:

Sandwich tern *Sterna sandvicensis*, 210 pairs representing at least 1.5% of the breeding population in Great Britian (5 year mean, 1998-1992)

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### On passage:

Ringed plover *Charadrius hiaticula*, 628 individuals representing at least 1.3% of the European/Northern Africa-wintering population (5 year peak mean 1991/2-1995/6)

Sanderling *Calidris alba*, 1,055 individuals representing at least 1.1% of the Eastern Atlantic/Western & Southern Africa wintering population (5 year peak mean 1991/2-1995/6)

#### Over winter:

Knot Calidris canutus, 4,495 individuals representing at least 1.3% of the wintering Northeastern Canada/Greenland/Iceland/Northwestern Europe population (5 year peak mean 1991/2-1995/6)

Pintail *Anas acuta*, 1,636 individuals representing at least 2.7% of the wintering Northwestern Europe population (5 year peak mean 1991/2-1995/6)

Redshank *Tringa totanus*, 2,289 individuals representing at least 1.5% of the wintering Eastern Atlantic population (5 year peak mean 1991/2-1995/6)

# Under Article 4.2 of the Directive (79/409/EEC) by regularly supporting at least 20,000 waterfowl Assemblage qualification: A wetland of international importance.

Over winter, the area regularly supports 78,415 individual waterfowl (5 year peak mean 1991/2-1995/6) including: Curlew *Numenius arquata*, Dunlin *Calidris alpina alpina*, Sanderling *Calidris alba*, Oystercatcher *Haematopus ostralegus*, Redbreasted merganser *Mergus serrator*, Shelduck *Tadorna tadorna*, Redshank *Tringa totanus*, Knot *Calidris canutus*, Pintail *Anas acuta*.

#### Conservation objectives:

With regard to the individual species and/or assemblage of species for which the site has been classified (the Qualifying Features listed above), avoid the deterioration of the habitats of the qualifying features, and the significant disturbance of the qualifying features, ensuring the integrity of the site is maintained and the site makes a full contribution to achieving the aims of the Birds Directive.

Subject to natural change, to maintain or restore:

- The extent and distribution of the habitats of the qualifying features
- The structure and function of the habitats of the qualifying features

# Site Name: Duddon Estuary SPA

- The supporting processes on which the habitats of the qualifying features rely
- The populations of the qualifying features
  The distribution of the qualifying features within the site

Site Name: Morecambe Bay SPA				
Location	Latitude 54° 07'19"N Longitude 02° 57'21"W			
Area (ha)	37,404.6			
Summary	Morecambe Bay is located on the Irish Sea coast of north-west England. It is one of the larges estuarine systems in the UK and is fed by five main river channels (the Leven, Kent, Keer, Luna and Wyre) which drain through the intertidal flats of sand and mud. Mussel <i>Mytilus edulis</i> beds and banks of shingle are present, and locally there are stony outcrops. The whole system is dynamic, with shifting channels and phases of erosion and accretion affecting the estuarine deposits and surrounding saltmarshes. The flats contain an abundant invertebrate fauna that supports many of the waterbirds using the bay. The capacity of the bay to support large numbers of birds derives from these rich intertidal food sources together with adjacent freshwater wetlands, fringing saltmarshes and saline lagoons, as well as dock structures and shingle banks that provide secure roosts at high tide. The site is of European importance throughout the year for a wide range of bird species. In summer, areas of shingle and sand hol breeding populations of terns, whilst very large numbers of geese, ducks and waders not only overwinter, but (especially for waders) also use the site in spring and autumn migration periods The bay is of particular importance during migration periods for waders moving up the west coal			

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### During the breeding season:

Little tern *Sterna albifrons*, 26 pairs representing at least 1.1% of the breeding population in Great Britain (Count, as at 1994)

Sandwich tern *Sterna sandvicensis*, 290 pairs representing at least 2.1% of the breeding population in Great Britain (5 year peak mean for 1992-1996)

#### Over winter:

Bar-tailed godwit *Limosa lapponica*, 2,611 individuals representing at least 4.9% of the wintering population in Great Britain (5 year peak mean 1991/2-1995/6)

Barnacle goose *Branta leucopsis*, 4.097 individuals representing at least 1.6% of the wintering population in Great Britain (5 year peak mean 1991/2-1995/6)

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### During the breeding season:

Herring gull *larus argentatus*, 11,000 pairs representing at least 1.2% of the breeding Northwestern Europe and Iceland/Western Europe – breeding population (5 year peak mean 1991/2-1995/6)

Lesser black-backed gull *Larus fuscus*, 22,000 pairs representing at least 17.7% of the breeding Western Europe/Mediterranean/Western Africa population ((5 year peak mean 1991/2-1995/6)

#### On passage:

Curlew *Numenius arquata*, 13,620 individuals representing at least 3.9% of the wintering Europe-breeding population (5 year peak mean 1991/2-1995/6)

Dunlin *Calidris alpina alpina*, 52,671 individuals representing at least 3.8% of the wintering Northern Siberia/Europe/Western Africa population (5 year peak mean 1991/2-1995/6)

Grey plover *Pluvialis squatarola*, 1,813 individuals representing at least 1.2% of the wintering Eastern Atlantic – wintering population (5 year peak mean 1991/2-1995/6)

Knot *Calidris canutus*, 29,426 individuals representing at least 8.4% of the wintering Northeastern Canada/Greenland/Iceland/Northwestern Europe population (5 year peak mean 1991/2-1995/6)

Oystercatcher *Haematopus ostralegus*, 47,572 individuals representing at least 5.3% of the wintering Europe & Northern/Western Africa population (5 year peak mean 1991/2-1995/6)

Pink-footed goose *Anser brachyrhynchus*, 2,475 individuals representing at least 1.1% of the wintering Eastern Greenland/Iceland/UK population (5 year peak mean for 1991/92-1995/96

# Site Name: Morecambe Bay SPA

Pintail *Anas acuta*, 2,804 individuals representing at least 4.7% of the wintering Northwestern Europe population (5 year peak mean 1991/2-1995/6)

Redshank *Tringa totanus*, 6,336 individuals representing at least 4.2% of the wintering Eastern Atlantic population (5 year peak mean 1989/90-1993/94)

Shelduck *Tadorna tadorna*, 6,372 individuals representing at least 2.1% of the wintering Northwestern Europe population (5 year peak mean 1991/2-1995/6)

Turnstone Arenaria interpres, 1,583 individuals representing at least 2.3% of the wintering Western Palearctic – wintering population (5 year peak mean 1991/2-1995/6)

# Under Article 4.2 of the Directive (79/409/EEC) by regularly supporting at least 20,000 seabirds Assemblage qualification: A seabird assemblage of international importance.

During the breeding season, the area regularly supports 61,858 individual seabirds (5 year peak mean for 1991/92 to 1995/96) including: Herring gull *Larus argentatus*, Lesser black-backed gull *Larus fuscus*, Little tern *Sterna albifrons*, Sandwich tern *Sterna sandvicensis*.

# Under Article 4.2 of the Directive (79/409/EEC) by regularly supporting at least 20,000 waterfowl Assemblage qualification: A wetland of international importance.

Over winter, the area regularly supports 210,668 individual waterfowl (5 year peak mean for 1991/92 to 1995/96) including: Great crested grebe *Podiceps cristatus*, Bar-tailed godwit *Limosa lapponica*, Pink-footed goose *Anser brachyrhynchus*, Shelduck *Tadorna tadorna*, Pintail *Anas acuta*, Oystercatcher *Haematopus ostralegus*, Grey plover *Pluvialis squatarola*, Knot *Calidris canutus*, Dunlin *Calidris alpina alpina*, Curlew *Numenius arquata*, Golden plover *Pluvialis apricaria*, Turnstone *Arenaria interpres*, Black-tailed godwit *Limosa limosa islandica*, Cormorant *Phalacrocorax carbo*, Wigeon *Anas penelope*, Teal *Anas crecca*, Mallard *Anas platyrhynchos*, Eider *Somateria mollissima*, Goldeneye *Bucephala clangula*, Red-breasted merganser *Mergus serrator*, Ringed [lover *Charadrius hiaticula*, Lapwing *Vanellus vanellus*, Sanderling *Calidris alba*, Redshank *Tringa totanus*, Whimbrel *Numenius phaeopus*.

#### Conservation objectives:

- Population of the species as a viable component of the site
- Distribution of the species within site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: Bae Lerpwl / Liverpool Bay marine SPA				
Location	Latitude 53° 36'10"N Longitude 03° 12'34"W			
Area (ha)	170,292.94			
Summary	Liverpool Bay is located in the south-eastern region of the northern part of the Irish Sea, bordering north-west England and north Wales. The SPA is a broad arc from Morecambe Bay to the east coast of Anglesey. The sea bed of the SPA consists of a wide range of mobile sediments. Large areas of muddy sand stretch from Rossall Point to the Ribble Estuary, and sand predominates in the remaining areas, with a concentrated area of gravelly sand off the Mersey Estuary and a number of prominent sandbanks off the English and Welsh coasts. The tidal currents throughout the SPA are generally weak, which combined with a relatively large tidal range facilitates the deposition of sediments. The seabed and waters of the site provide an important habitat in the non-breeding season for major concentrations of red-throated divers <i>Gavia stellata</i> and sea-ducks, notably common scoter <i>Melanitta nigra</i> , which visit the area to feed on the fish, mollusc and crustacean populations. The area is also a feeding ground for breeding and passage terns.			

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### Over winter:

Red throated diver 922 individuals representing at least 5.6% of the UK population (5 year mean, 2001-2006)

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### Over winter:

Common scoter *Melanitta nigra*, 54,675 individuals representing 3.4% of the population in NW Europe (5 year mean, 2001-2006)

# Under Article 4.2 of the Directive (79/409/EEC) by regularly supporting at least 20,000 waterfowl Assemblage qualification: A wetland of international importance.

In the non-breeding season the area regularly supports: 55597 waterfowl 5 year peak mean 2001/02 - 2006/07 (Insufficient data recorded for period 2003/2004) including: Red throated diver *Gavia stellata* and common scoter *Melanitta nigra*.

# Conservation objectives:

# Red-throated diver (Gavia stellata)

To maintain the red-throated diver population and its supporting habitats in favourable condition. The interest feature red-throated diver will be considered to be in favourable condition only when all of the following conditions are met:

- The 5 year peak mean population size for the red-throated diver population is no less than 922 individuals (i.e. the five-year peak mean between 2001/02 2006/07);
- (The overall presence and abundance of prey species within the site is maintained;
- (Red-throated divers are not exposed to significant human-induced mortality, and areas where they congregate in higher densities are not subject to significant disturbance.

#### Common scoter (Melanitta nigra)

To maintain the common scoter population and its supporting habitats in favourable condition. The interest feature common scoter will be considered to be in favourable condition only when all of the following conditions are met:

- The 5 year peak mean population size for the common scoter population is no less than 54,675 individuals (i.e. the five-year peak mean between 2001/02 2006/07);
- The overall presence and abundance of benthic prey species within the site is maintained, along with its associated features;
- Common scoters are not exposed to significant human-induced mortality, and their aggregations are not subject to significant disturbance;
- The movement of common scoters between feeding and resting areas is not significantly impeded.

#### Area being used by over 20.000 waterfowl or 20.000 seabirds in any season

To maintain the waterfowl assemblage and its supporting habitat in favourable condition:

- The interest feature waterfowl assemblage will be considered to be in favourable condition when all of the following conditions are met:
- The peak mean population size for the waterfowl assemblage is no less than 55,597 (ie the five-year peak mean between 2001/02 2006/07);
- Aggregations of waterfowl and seabirds at feeding and resting sites are not subject to significant disturbance.

# Republic of Ireland

Site Name: Horn Head to Fanad Head SPA				
Location		55º 11'57"N 08º 01'10"W		
Area (ha)	2,386.35			
Summary	2,386.35  Horn Head to Fanad Head SPA comprises a number of separate sections of the north. County Donegal coastline stretching some 70km eastwards from Dooros Point, southwest of Horn Head to just south of Saldanha Head, south of Fanad Head. The site includes the high coast areas and sea cliffs, the land adjacent to the cliff edge and the sand dunes and lake at Dunfanaghy/Rinclevan. The high water mark forms the seaward boundary, except at Horn Head where the adjacent sea area to a distance of 500m from the cliff base is included. Sea cliffs are present along virtually all the site. Almost all are greater than 10m in height. They are often ov 30m and rise impressively to over 200m in a few places. Large areas of habitat included in the site are semi-natural, often on unenclosed land, but there is some improved and semi-improved agricultural land also. Apart from the ubiquitous and well-developed vegetated sea cliff and cliff top habitat, the seminatural habitat present include fixed dunes, Marram (Ammophila arenaria) dunes, dune heath, dune slacks, machair, dry heath, wet grassland, improved and semiimproved grassland, and lakes.			

# Qualifying features for which the site is designated:

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### Overwinter:

Whooper swan *Cygnus cygnus* 31 individuals Barnacle goose *Branta leucopsis* 187 individuals Greenland white-fronted goose *Anser albifrons flavirostris* 231 individuals

#### Resident:

Peregrine falcon Falco peregrinus 7 pairs Chough Pyrrhocorax pyrrhocorax 30 pairs

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### Overwinter:

Teal *Anas crecca* 109 individuals Mallard *Anas platyrhynchos* 87 individuals Pochard *Aythya ferina* 234 individuals Tufted duck *Aythya fuligula* 93 individuals Coot *Fulica atra* 52 individuals

#### During the breeding season:

Lapwing Vanellus vanellus 10 pairs
Snipe Gallinago gallinago 6 pairs
Dunlin Calidris alpina 6 pairs
Sandpiper Actitis hypoleucos 2 pairs
Fulmar Fulmarus glacialis 1974 pairs
Cormorant Phalacrocorax carbo 79 pairs
Shag Phalacrocorax aristotelis 110 pairs
Herring gull Larus argentatus 21 pairs
Kittiwake Rissa tridactyla 3853 pairs
Guillemot Uria aalge 4387 pairs
Razorbill Alca torda 4515 pairs
Puffin Fratercula arctica 189 pairs

#### Conservation objectives:

To maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for this SPA:

- [breeding ] Fulmarus glacialis
- [breeding] Phalacrocorax aristotelis
- [breeding] Falco peregrinus
- [breeding] Rissa tridactyla
- [breeding] Uria aalge
- [breeding] Alca torda

## Site Name: Horn Head to Fanad Head SPA

- [breeding] *Pyrrhocorax pyrrhocorax* [wintering] *Anser albifrons flavirostris* [wintering] *Branta leucopsis*

Site Name: Lough	Swilly SPA
Location	Latitude 55° 01'00"N Longitude 07° 34'00"W
Area (ha)	8,563.23
Summary	This site, situated in the northern part of County Donegal, comprises the inner part of Lough Swilly, a long inlet of the sea that cuts through a variety of metamorphic rocks on the west side of the Inishowen Peninsula. The Lough Swilly SPA extends from just below Letterkenny north to Rathmullan and, except in the area between Farsetmore and Blanket Nook on the southern side of Lough Swilly, the site is bounded by the High Water Mark; its seaward boundary is the Low Water Mark. Between Farsetmore and Blanket Nook a series of improved pasture and arable fields of importance to geese and swans are included. The site includes sections of the estuaries of the River Swilly, the River Leannan and the Isle Burn and the predominant habitat is a series of extensive sand and mud flats which are exposed at low tide – both estuaries and sand/mud flats are listed on Annex I of the E.U. Habitats Directive. Other habits represented on the site are salt marshes, lakes which are lagoonal in character (at Blanket Nook), rivers and streams, sand and shingle beaches, lowland wet, dry and improved grasslands, arable land, drainage ditches, reedbeds and scrub. The adjacent Inch Lough and Levels are included in a separate SPA.

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### Overwinter:

Whooper swan Cygnus cygnus 1850 individuals

Golden plover Pluvialis apricaria 1885 individuals

Bar-tailed godwit Limosa lapponica 122 individuals

Greenland white-fronted goose Anser albifrons flavirostris 1157 individuals

Loon Gavia immer 17 individuals

#### During the breeding season:

Sandwich tern Sterna sandvicensis 258 pairs

Common tern Sterna hirundo 89 pairs

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### Overwinter:

Great crested grebe Podiceps cristatus 172 individuals

Greylag goose Anser anser 2183 individuals

Brent goose Branta bernicla 451 indiviuals

Shelduck Tadorna tadorna 515 indiviuals

Wigeon Anas penelope 1271 indiviuals

Teal Anas crecca 2066 indiviuals

Mallard Anas platyrhynchos 994 indiviuals

Shoveler Anas clypeata 41 indiviuals

Tufted duck Aythya fuligula 688 indiviuals

Scaup Aythya marila 83indiviuals

Goldeneye Bucephala clangula 120 indiviuals

Red-breasted merganser Mergus serrator 88 indiviuals

Oystercatcher Haematopus ostralegus 1883 indiviuals

Ringed plover Charadrius hiaticula 81 indiviuals

Lapwing Vanellus vanellus 2172 indiviuals

Knot Calidris canutus 638 indiviuals

Dunlin Calidris alpina 4192 indiviuals

Black-tailed godwit Limosa limosa 192 indiviuals

Curlew *Numenius arquata*1839 indiviuals

Redshank Tringa totanus 2176 indiviuals

Greenshank Tringa nebularia 59 indiviuals

Turnstone Arenaria interpres 73 indiviuals

Coot Fulica atra 486 individuals

Grey heron Ardea cinerea 55 individuals

Common gull Larus canus 1379 individuals

#### Conservation objectives:

To maintain the favourable conservation condition of:

## Site Name: Lough Swilly SPA

- [wintering] Great crested grebe Podiceps cristatu [moderately unfavourable]
- [wintering] Grey heron Ardea cinerea [favourable]
- [wintering] Whooper swan Cygnus cygnus [favourable]
- [wintering] Greylag goose Anser anser [favourable]
- [wintering] Shelduck Tadorna tadorna [intermediate (unfavourable)]
- [wintering] Wigeon Anas Penelope [favourable]
- [wintering] Teal Anas crecca [favourable]
- [wintering] Mallard Anas platyrhynchos [favourable]
- [wintering] Shoveler Anas clypeata [favourable]
- [wintering] Scaup Aythya marila [intermediate (unfavourable)]
- [wintering] Goldeneye Bucephala clangula [moderately unfavourable]
- [wintering] Red-breasted merganser Mergus serrator [intermediate (unfavourable)]
- [wintering] Coot Fulica atra [favourable]
- [wintering] Oystercatcher Haematopus ostralegus [favourable]
- [wintering] Knot Calidris canutus [favourable]
- [wintering] Dunlin Calidris alpine [moderately unfavourable]
- [wintering] Curlew *Numenius arquata* [intermediate (unfavourable)]
- [wintering] Redshank *Tringa totanus* [favourable]
- [wintering] Greenshank Tringa nebularia [favourable]
- [breeding] Black-headed gull Larus ridibundus
- [wintering] Common gull Larus canus [intermediate (unfavourable)]
- [breeding] Sandwich tern Sterna sandvicensis
- [breeding] Common tern Sterna hirundo
- [wintering] Greenland White-fronted goose Anser albifrons flavirostris [favourable]
- Wetlands & Waterbirds To maintain the favourable conservation condition of the wetland habitat in Lough Swilly SPA as a resource for the regularly-occurring migratory waterbirds that utilise it.

Site Name: Greers Isle SPA			
Location	Latitude Longitude	55° 12'42"N 07° 42'50"W	
Area (ha)	19.14		
Summary	Mulroy Bay, Coun underlying bedroc	s a very small island in the enclosed and highly sheltered marine waters of ty Donegal. The island is approximately 500m from the mainland. The k is probably part of a metadolerite intrusion. The surrounding water to a is included in the site	

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### During the breeding season:

Sandwich tern *Sterna sandvicensis* 217 pairs Common tern *Sterna hirundo* 10 pairs Arctic tern *Sterna paradisaea* 17 pairs

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### During the breeding season:

Common gull *Larus canus* 30 pairs Black-headed gull *Larus ridibundus* 200 pairs

#### Conservation objectives:

- [breeding] Black-headed gull Larus ridibundus
- [breeding] Common tern Larus canus
- [breeding] Sandwich tern Sterna sandvicensis

Site Name: Trawbreaga Bay SPA			
Location	Latitude 55° 16'60"N Longitude 07° 16'60"E		
Area (ha)	1003.4		
Summary	Trawbreaga Bay is a well-sheltered sea bay which lies on the north-wester Inishowen Peninsula, Co. Donegal. An estimated 80% of the bay area er expose a mixture of mudflats, sandbanks and stony/rocky substrates. The the main feeding area for the majority of wintering waterfowl. Trawbreaga diversity of wintering waterfowl though numbers of most species are related importance of the site lies in the barnacle goose population, which is of in	mpties at low tide to the intertidal flats provide a Bay supports a good ively low. The main	

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### Breeding:

Chough Pyrrhocorax pyrrhocorax

#### Overwinter:

Barnacle goose *Branta leucopsis* 645 individuals Whooper swan *Cygnus cygnus* 10 individuals Bar-tailed godwit *Limosa lapponica* 37 individuals Light-bellied brent goose *Branta bernicla hrota* 

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### Overwinter:

Brent goose Branta bernicla 362 individuals

Wigeon Anas penelope 214 individuals

Mallard Anas platyrhynchos 161 individuals

Red breasted merganser Mergus serrator 11 individuals

Oystercatcher Haematopus ostralegus 163 individuals

Ringed plover Charadrius hiaticula 89 individuals

Lapwing Vanellus vanellus 247 individuals

Dunlin Calidris alpina 288 individuals

Curlew Numenius arquata 190 individuals

Redshank Tringa totanus 34 individuals

Black headed gull Larus ridibundus 206 individuals

Common gull Larus canus 75 individuals

#### Conservation objectives:

- [wintering] Branta bernicla hrota
- [wintering] Chough Pyrrhocorax pyrrhocorax
- [wintering] Branta leucopsis
- Wetlands & Waterbirds

Site Name: Inishtra	ahull SPA	
Location	Latitude Longitude	55° 26'13"N 07° 14'20"E
Area (ha)	474.45	
Summary	the island of Inisht north north west o Inishtrahull is of cl breeding season. considered part of	d approximately 12.5km north-east of Malin Head and comprises the whole of trahull and a group of islands, the Tor Rocks, which lie approximately 2km f Inishtrahull, and the intervening sea. For most of its length the coastline of iffs which support important populations of a variety of seabirds during the On occasions, the site supports a flock of Barnacle geese. These birds are the population which nowadays mostly frequents Trawbreaga Bay, however, a a safe refuge and useful feeding site.

Under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive:

#### Overwinter:

Barnacle goose Branta leucopsis (77 individuals).

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### During the breeding season:

Fulmar Fulmarus glacialis 95 pairs Common gull Larus canus 30 pairs Lesser black-backed gull Larus fuscus 35 pairs Black-legged kittiwake Rissa tridactyla 43 pairs Shag Phalacrocorax aristotelis 127 pairs Herring gull Larus argentatus 20 pairs

#### Conservation objectives:

- [breeding] Shag Phalacrocorax aristotelis
- [breeding] Common gull Larus canus
- [wintering] Barnacle goose Branta leucopsis

Site Name: Lough	Foyle SPA	
Location	Latitude Longitude	55° 05'0"N 07° 14'00"E
Area (ha)	587.93	
Summary	in Co. Donegal. It is of sand and shingle. which itself is a site	a section of the western shore of Lough Foyle between Muff and White Castle almost entirely comprised of intertidal mudflat, but does include small areas. This site is a relatively small part of the Lough Foyle estuarine complex, of high ornithological importance. The Lough Foyle SPA provides feeding if wintering waterfowl species. Due to its small size the numbers of birds using low.

Under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species:

#### Overwinter:

Great crested grebe Podiceps cristatus 21 individuals

Cormorant Phalacrocorax carbo 38 individuals

Brent goose Branta bernicla 79 individuals

Shelduck 17 Tadorna tadorna individuals

Wigeon Anas penelope 115 individuals

Mallard Anas platyrhynchos 91 individuals

Red-breasted merganser Mergus serrator 11 individuals

Oystercatcher Haematopus ostralegus 275 individuals

Ringed plover Charadrius hiaticula 28 individuals

Knot Calidris canutus 47 individuals

Curlew Numenius arguata 390 individuals

Redshank Tringa totanus 31 individuals

Greenshank Tringa nebularia 9 individuals

Turnstone Arenaria interpres 29 individuals

Black-headed gull Larus ridibundus 174 individuals

Common gull Larus canus 130 individuals

#### Conservation objectives:

- [[wintering] Black-throated diver Gavia arctica
- [wintering] Great crested grebe Podiceps cristatus
- [wintering] Bewick's swan Cygnus columbianus
- [wintering] Whooper swan Cygnus cygnus
- [wintering] Greylag goose Anser anser
- [wintering] Light-bellied brent goose Branta bernicla hrota
- [wintering] Shelduck Tadorna tadorna
- [wintering] Wigeon Anas penelope
- [wintering] Teal Anas crecca
- [wintering] Mallard Anas platyrhynchos
- [wintering] Common eider Somateria mollisima
- [wintering] Red-breasted merganser Mergus serrator
- [wintering] Oystercatcher Haematopus ostralegus
- [wintering] Golden plover Pluvialis apricaria
- [wintering] Northern lapwing Vanellus vanellus

## **C2** Coastal and marine Special Areas of Conservation

## **Northern Ireland**

Site Name: Skerries and Causeway cSAC		
Location	Latitude 55° 14.33'N Longitude 06° 35.48'W	
Area (ha)	10862	
Summary	The Skerries and Causeway cSAC site is located adjacent to the coastline of Portstewart, Portrush, Bushmills and the Giant's Causeway World Heritage Site. The area is subject to strong tidal streams and highly exposed to wave action, resulting in mobile sand offshore wire sand scour dominating the biological community composition. The site has been designated the habitats 'reefs', 'sandbanks which are slightly covered by seawater all the time' and 'submerged or partial submerged sea caves' and harbour porpoise.	

#### Qualifying features for which the site is designated:

## Annex 1 Habitat

Primary features: Sandbanks which are slightly covered by sea water all the time, reefs, submerged or partially

submerged sea caves Qualifying features: None

## Annex II Species

Primary: None

Qualifying: Harbour porpoise Phocoena phocoena

#### **Draft conservation objectives:**

The conservation objectives are as follows:

- To avoid deterioration of the qualifying habitats and species thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for the qualifying interest.
- To ensure for the qualifying habitats that the following are maintained in the long term, subject to natural change:
  - Extent of the habitats on site
  - Distribution of the habitats within the site
  - Structure and function of the habitats
  - Processes supporting the habitats
  - Distribution of typical species of the habitats
  - Viability of typical species as components of the habitat
  - No disturbance of typical species of the habitat

Site Name: Bann Estuary SAC				
Location	Grid Ref: Latitude Longitude	C797363 (central point) 55º 10'03"N 06º 44'57"W		
Area (ha)	347.94			
Summary	system at Portste beach. The site is associated dune f history. The dune the site hosts sign	buth of the River Bann, the site is dominated by the major beach and dune wart, with smaller dunes at Grangemore and Castlerock, the latter also has a sof earth science importance with contemporary coastal processes and orms, together with features important to understanding post-glacial sea-level systems have notable archaeological records. Apart from the dune habitats, ifficant saltmarsh, wet grassland and fen communities, with natural transitions many of these – a rare occurrence for Northern Ireland. Notable species of over plants occur.		

#### Annex I Habitat

Primary features: Fixed dunes with herbaceous vegetation ('grey dunes') (priority feature)

Secondary features: Atlantic salt meadows (*Glauco-Puccinellietalia maritim*ae), embryonic shifting dunes, shifting dunes along the shoreline with *Ammophila arenaria* (`white dunes`)

## Annex II Species Primary features: N

Primary features: None Secondary features: None

## Conservation objectives:

Feature	Global Status	Component Objective
Atlantic salt meadows (Glauco-Puccinellietalia maritimae)	С	To maintain or extend, as appropriate, the area of saltmarsh, subject to natural processes  To maintain or enhance, as appropriate, the composition of the saltmarsh communities  To maintain transitions between saltmarsh communities and to other adjoining habitats
Embryonic shifting dunes	С	To permit the continued operation of formative and controlling natural processes acting on the saltmarsh communities  Maintain or enhance the extent of embryonic shifting dunes
Zina.yonio omining dance	Ü	subject to natural processes.  Allow the natural processes that determine the development and extent of embryonic shifting dunes to operate appropriately.
Fixed dunes with herbaceous vegetation (grey dunes)	В	Maintain and expand the extent of existing species-rich fixed dune, SD8.  Maintain and enhance species diversity within the SD8 community including the presence of notable species.  Seek nature conservation management over suitable areas immediately outside the SAC where there is possibility of restoring fixed dune.  Maintain the diversity and quality of habitats associated with the fixed dunes, e.g. neutral grasslands and scrub, especially where these exhibit a natural transition to fixed dune vegetation.
Shifting dunes along the shoreline with <i>Ammophila</i> arenaria (white dunes)	С	Maintain and enhance the extent of white dunes subject to natural processes.  Allow the natural processes that determine the development and extent of white dunes to operate appropriately.  Maintain and enhance, as appropriate, the species diversity within this community.

Site Name: North Antrim Coast SAC			
Location	Grid Ref: D022440 (central point) Latitude 55° 13'57"N Longitude 06° 23'36"W		
Area (ha)	314.59		
Summary	The North Antrim Coast represents an extensive area of hard cliff along one of the most exposed coastlines in Northern Ireland. The site exhibits contrasting geology. The western part is centred on the Giant's Causeway with its geochemically alkali and intermediate basaltic high cliff, interspersed with a series of coves. The eastern section hosts the limited active and extensive fossil chalk sea-cliffs. The basalt series supports a range of communities including those associated with rock crevices and cliff ledges, and with a range of typical maritime grasslands and heath.		

#### Annex I Habitat

Primary features: Vegetated sea cliffs of the Atlantic and Baltic coasts

Secondary features: Annual vegetation of drift lines, Atlantic salt meadows (*Glauco-Puccinellietalia maritimae*), fixed dunes with herbaceous vegetation (`grey dunes`) (priority feature), shifting dunes along the shoreline with *Ammophila arenaria* (`white dunes`), Species-rich *Nardus* grassland, on siliceous substrates in mountain areas (and submountain areas in continental Europe) (priority feature)

#### Annex II Species

Primary features: Narrow-mouthed whorl snail Vertigo angustior

Secondary features: None

#### Conservation objectives:

Feature	Global Status	Component Objective
Annual vegetation of drift lines	C	Maintain and enhance the extent of annual vegetation of drift lines subject to natural processes Allow the natural processes which determine the development and extent of annual vegetation of drift lines to operate appropriately Maintain and enhance, as appropriate, the species diversity within this community including the presence of notable species
Atlantic salt meadows (Glauco-Puccinellietalia maritimae)	С	To maintain or extend, as appropriate, the area of saltmarsh, subject to natural processes To maintain or enhance, as appropriate, the composition of the saltmarsh communities To maintain transitions between saltmarsh communities and to other adjoining habitats To permit the continued operation of formative and controlling natural processes acting on the saltmarsh communities
Fixed dunes with herbaceous vegetation (grey dunes)	С	Maintain and expand the extent of existing species-rich fixed dune, SD8.  Maintain and enhance species diversity within the SD8 community including the presence of notable species.  Maintain the diversity and quality of habitats associated with the fixed dunes, e.g. neutral grasslands, scrub, especially where these exhibit natural transition to fixed dune vegetation.
Shifting dunes along the shoreline with <i>Ammophila</i> arenaria (white dunes)	С	Maintain and enhance the extent of white dunes subject to natural processes Allow the natural processes which determine the development and extent of white dunes to operate appropriately Maintain and enhance, as appropriate, the species diversity within this community
Species-rich <i>Nardus</i> grassland, on siliceous	С	Maintain and expand the extent of existing species-rich dry calcareous grasslands (CG10).

substrates in mountain areas (and submountain areas (and submountain areas) (a			
areas (and submountain areas in continental Europe)  Europe Eur	Site Name: North Antrim (	Coast S	AC CONTRACTOR OF THE CONTRACTO
areas in continental Europe)  Seek nature conservation management over suitable areas immediately outside the cSAC where is possibility of restoring calcareous grassland Maintain the diversity and quality of habitats associated with the calcareous grassland, e.g. acid grasslands, wet heath, scrub, especially where these exhibit natural transition to calcareous grassland.  Vegetated sea cliffs of the Atlantic and Baltic coasts  Atlantic and Baltic coasts  B  Maintain the extent of vegetated sea cliff subject to natural processes Allow the natural processes which determine the development and extent of vegetated sea cliffs to operate appropriately Maintain and enhance, as appropriate, range of maritime rock crevice and cliff ledge communities Maintain and enhance, as appropriate, range of sea-bird cliff communities Maintain and enhance, as appropriate, range of maritime grassland communities Maintain and enhance, as appropriate, range of maritime heath communities Maintain and enhance, as appropriate, range of transitions and other communities No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities Maintain and enhance, as appropriate, status of rare and notable species Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B  To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail	substrates in mountain		Maintain and enhance species diversity within the CG10
areas immediately outside the cŠAC where there is possibility of restoring calcareous grassland Maintain the diversity and quality of habitats associated with the calcareous grassland, e.g. acid grasslands, wet heath, scrub, especially where these exhibit natural transition to calcareous grassland.  Vegetated sea cliffs of the Atlantic and Baltic coasts  By Maintain the extent of vegetated sea cliff subject to natural processes Allow the natural processes which determine the development and extent of vegetated sea cliffs to operate appropriately Maintain and enhance, as appropriate, range of maritime rock crevice and cliff ledge communities Maintain and enhance, as appropriate, range of sea-bird cliff communities Maintain and enhance, as appropriate, range of maritime grassland communities Maintain and enhance, as appropriate, range of maritime grassland communities Maintain and enhance, as appropriate, range of transitions and other communities No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities  No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities  Maintain and enhance, as appropriate, status of rare and notable species  Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail	areas (and submountain		community including the presence of notable species.
possibility of restoring calcareous grassland Maintain the diversity and quality of habitats associated with the calcareous grassland, e.g. acid grasslands, wet heath, scrub, especially where these exhibit natural transition to calcareous grassland.  Vegetated sea cliffs of the Atlantic and Baltic coasts  Atlantic and Baltic coasts  By Maintain the extent of vegetated sea cliff subject to natural processes Allow the natural processes which determine the development and extent of vegetated sea cliffs to operate appropriately Maintain and enhance, as appropriate, range of maritime rock crevice and cliff ledge communities Maintain and enhance, as appropriate, range of sea-bird cliff communities Maintain and enhance, as appropriate, range of maritime grassland communities Maintain and enhance, as appropriate, range of maritime heath communities Maintain and enhance, as appropriate, range of transitions and other communities No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities Maintain and enhance, as appropriate, status of rare and notable species Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) of suitable snail	areas in continental		Seek nature conservation management over suitable
Maintain the diversity and quality of habitats associated with the calcareous grassland, e.g. acid grasslands, wet heath, scrub, especially where these exhibit natural transition to calcareous grassland.  Vegetated sea cliffs of the Atlantic and Baltic coasts  B Maintain the extent of vegetated sea cliff subject to natural processes Allow the natural processes which determine the development and extent of vegetated sea cliffs to operate appropriately Maintain and enhance, as appropriate, range of maritime rock crevice and cliff ledge communities Maintain and enhance, as appropriate, range of sea-bird cliff communities Maintain and enhance, as appropriate, range of maritime grassland communities Maintain and enhance, as appropriate, range of maritime heath communities Maintain and enhance, as appropriate, range of transitions and other communities No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities Maintain and enhance, as appropriate, status of rare and notable species Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail	Europe)		areas immediately outside the cSAC where there is
with the calcareous grassland, e.g. acid grasslands, wet heath, scrub, especially where these exhibit natural transition to calcareous grassland.  Vegetated sea cliffs of the Atlantic and Baltic coasts  By Maintain the extent of vegetated sea cliff subject to natural processes Allow the natural processes which determine the development and extent of vegetated sea cliffs to operate appropriately Maintain and enhance, as appropriate, range of maritime rock crevice and cliff ledge communities Maintain and enhance, as appropriate, range of sea-bird cliff communities Maintain and enhance, as appropriate, range of maritime grassland communities Maintain and enhance, as appropriate, range of maritime heath communities Maintain and enhance, as appropriate, range of transitions and other communities No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities Maintain and enhance, as appropriate, status of rare and notable species Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  By To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			possibility of restoring calcareous grassland
Negetated sea cliffs of the Atlantic and Baltic coasts  Atlantic and enhance, as appropriate, range of maritime  rock crevice and cliff coastpopriate, range of maritime  rock crevice and cliff coastpopriate, range of maritime  rock crevice and cliff coastpopriate, range of maritime  rock crevice and cliff coa			
Vegetated sea cliffs of the Atlantic and Baltic coasts  Hamilton to calcareous grassland.  Maintain the extent of vegetated sea cliff subject to natural processes  Allow the natural processes which determine the development and extent of vegetated sea cliffs to operate appropriately  Maintain and enhance, as appropriate, range of maritime rock crevice and cliff ledge communities  Maintain and enhance, as appropriate, range of sea-bird cliff communities  Maintain and enhance, as appropriate, range of maritime grassland communities  Maintain and enhance, as appropriate, range of maritime heath communities  Maintain and enhance, as appropriate, range of transitions and other communities  No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities  Maintain and enhance, as appropriate, status of rare and notable species  Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			
Vegetated sea cliffs of the Atlantic and Baltic coasts  Maintain the extent of vegetated sea cliff subject to natural processes  Allow the natural processes which determine the development and extent of vegetated sea cliffs to operate appropriately  Maintain and enhance, as appropriate, range of maritime rock crevice and cliff ledge communities  Maintain and enhance, as appropriate, range of sea-bird cliff communities  Maintain and enhance, as appropriate, range of maritime grassland communities  Maintain and enhance, as appropriate, range of maritime heath communities  Maintain and enhance, as appropriate, range of transitions and other communities  No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities  Maintain and enhance, as appropriate, status of rare and notable species  Mointor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B  To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			
Atlantic and Baltic coasts  Allow the natural processes which determine the development and extent of vegetated sea cliffs to operate appropriately Maintain and enhance, as appropriate, range of maritime rock crevice and cliff ledge communities Maintain and enhance, as appropriate, range of sea-bird cliff communities Maintain and enhance, as appropriate, range of maritime grassland communities Maintain and enhance, as appropriate, range of maritime heath communities Maintain and enhance, as appropriate, range of transitions and other communities No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities Maintain and enhance, as appropriate, status of rare and notable species Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			
Allow the natural processes which determine the development and extent of vegetated sea cliffs to operate appropriately Maintain and enhance, as appropriate, range of maritime rock crevice and cliff ledge communities Maintain and enhance, as appropriate, range of sea-bird cliff communities Maintain and enhance, as appropriate, range of maritime grassland communities Maintain and enhance, as appropriate, range of maritime heath communities Maintain and enhance, as appropriate, range of transitions and other communities No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities Maintain and enhance, as appropriate, status of rare and notable species Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *. To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail		В	·
development and extent of vegetated sea cliffs to operate appropriately Maintain and enhance, as appropriate, range of maritime rock crevice and cliff ledge communities Maintain and enhance, as appropriate, range of sea-bird cliff communities Maintain and enhance, as appropriate, range of maritime grassland communities Maintain and enhance, as appropriate, range of maritime heath communities Maintain and enhance, as appropriate, range of transitions and other communities No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities Maintain and enhance, as appropriate, status of rare and notable species Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B  Vertigo angustior  B  Communities  No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities  Maintain and enhance, as appropriate, status of rare and notable species  Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail	Attantio and Batto obabto		· ·
Maintain and enhance, as appropriate, range of maritime rock crevice and cliff ledge communities Maintain and enhance, as appropriate, range of sea-bird cliff communities Maintain and enhance, as appropriate, range of maritime grassland communities Maintain and enhance, as appropriate, range of maritime heath communities Maintain and enhance, as appropriate, range of transitions and other communities No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities Maintain and enhance, as appropriate, status of rare and notable species Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution * To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			
rock crevice and cliff ledge communities  Maintain and enhance, as appropriate, range of sea-bird cliff communities  Maintain and enhance, as appropriate, range of maritime grassland communities  Maintain and enhance, as appropriate, range of maritime heath communities  Maintain and enhance, as appropriate, range of transitions and other communities  No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities  Maintain and enhance, as appropriate, status of rare and notable species  Maintain and enhance, as appropriate, status of rare and notable species  Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			appropriately
Maintain and enhance, as appropriate, range of sea-bird cliff communities Maintain and enhance, as appropriate, range of maritime grassland communities Maintain and enhance, as appropriate, range of maritime heath communities Maintain and enhance, as appropriate, range of transitions and other communities Mo increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities Maintain and enhance, as appropriate, status of rare and notable species Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *. To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			Maintain and enhance, as appropriate, range of maritime
cliff communities     Maintain and enhance, as appropriate, range of maritime     grassland communities     Maintain and enhance, as appropriate, range of maritime     heath communities     Maintain and enhance, as appropriate, range of transitions     and other communities     No increase in status of non-native species, undesirable     invasive species and species not characteristic of typical     communities     Maintain and enhance, as appropriate, status of rare and     notable species     Monitor cliff top or near cliff management activities to     ensure they do not lead to loss or enrichment of sea cliff     associated communities      Vertigo angustior     B     To maintain (and if feasible enhance) population numbers     and distribution *.     To maintain (and if feasible enhance) the extent and     quality (composition and structure) of suitable snail			
Maintain and enhance, as appropriate, range of maritime grassland communities  Maintain and enhance, as appropriate, range of maritime heath communities  Maintain and enhance, as appropriate, range of transitions and other communities  No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities  Maintain and enhance, as appropriate, status of rare and notable species  Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			
grassland communities Maintain and enhance, as appropriate, range of maritime heath communities Maintain and enhance, as appropriate, range of transitions and other communities No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities Maintain and enhance, as appropriate, status of rare and notable species Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *. To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			
Maintain and enhance, as appropriate, range of maritime heath communities Maintain and enhance, as appropriate, range of transitions and other communities No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities Maintain and enhance, as appropriate, status of rare and notable species Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *. To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			
heath communities  Maintain and enhance, as appropriate, range of transitions and other communities  No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities  Maintain and enhance, as appropriate, status of rare and notable species  Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B  To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			
and other communities No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities Maintain and enhance, as appropriate, status of rare and notable species Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *. To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			
No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities  Maintain and enhance, as appropriate, status of rare and notable species  Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			Maintain and enhance, as appropriate, range of transitions
invasive species and species not characteristic of typical communities  Maintain and enhance, as appropriate, status of rare and notable species  Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			and other communities
communities Maintain and enhance, as appropriate, status of rare and notable species Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			
Maintain and enhance, as appropriate, status of rare and notable species  Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			
notable species  Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			
Monitor cliff top or near cliff management activities to ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B  To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			
ensure they do not lead to loss or enrichment of sea cliff associated communities  Vertigo angustior  B  To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			
associated communities  Vertigo angustior  B  To maintain (and if feasible enhance) population numbers and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			
and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail			· · · · · · · · · · · · · · · · · · ·
and distribution *.  To maintain (and if feasible enhance) the extent and quality (composition and structure) of suitable snail	Vertigo angustior	В	To maintain (and if feasible enhance) population numbers
quality (composition and structure) of suitable snail			
· · · · · · · · · · · · · · · · · · ·			
habitat, particularly the fenny grassland			quality (composition and structure) of suitable snail
			habitat, particularly the fenny grassland

Site Name: Rathlin	Island SAC	
Location	Grid Ref: Latitude Longitude	D133518 (central point) 55° 18'00"N 06° 13'00"W
Area (ha)	3344.62	
Summary	Rathlin Island lies six miles off the north coast of Northern Ireland. It is surrounded by a wide range of rocky habitats and is one of the best examples of reefs in Northern Ireland. Strong tidal streams prevail around most of the island, and there is little silt and turbidity is generally low. Reef habitats include the steep limestone and basalt cliffs on the north wall of the island and areas of boulders on the east and south coasts. A very wide range of species has been recorded around the island, including a high proportion of species of particular interest. Caves are found mainly on the north wall at depth from 0-60+m. Some partially submerged caves are used for breeding by grey seals.	

#### Annex I Habitat

Primary features: Reefs, vegetated sea cliffs of the Atlantic and Baltic coasts, submerged or partially submerged sea caves,

Secondary features: Sandbanks which are slightly covered by sea water all the time, annual vegetation of drift lines

# Annex II Species Primary features: None Secondary features: None

## Conservation objectives:

	ture	Global Status	Component Objective
Ree	fs	A	Maintain and enhance, as appropriate the extent of the reefs Allow the natural processes which determine the development, structure, function and extent of the reefs, to operate appropriately Maintain and enhance, as appropriate, the species diversity within this habitat.
part subi cave	merged sea es	В	Maintain and enhance, as appropriate the extent of the submerged or partially submerged sea caves Allow the natural processes which determine the development, structure, function and extent of the submerged or partially submerged sea caves, to operate appropriately Maintain and enhance, as appropriate, the species diversity within this habitat.
cliffs Atla	etated sea s of the ntic and ic coasts	В	Maintain the extent of vegetated sea cliff subject to natural processes Allow the natural processes which determine the development and extent of vegetated sea cliffs to operate appropriately  Maintain and enhance, as appropriate, range of maritime rock crevice and cliff ledge communities Maintain and enhance, as appropriate, range of sea-bird cliff communities Maintain and enhance, as appropriate, range of maritime grassland communities Maintain and enhance, as appropriate, range of maritime heath communities Maintain and enhance, as appropriate, range of transitions and other communities No increase in status of non-native species, undesirable invasive species and species not characteristic of typical communities Maintain and enhance, as appropriate, status of rare and notable species Monitor cliff top or near cliff management activities to ensure they do not
	ual etation of lines	С	lead to loss or enrichment of sea cliff associated communities  Maintain and enhance the extent of annual vegetation of drift lines subject to natural processes  Allow the natural processes which determine the development and

Site Name: Rathlin	n Island	SAC
Sandbanks which are slightly covered by sea water	С	extent of annual vegetation of drift lines to operate appropriately Maintain and enhance, as appropriate, the species diversity within this community including the presence of notable species Allow the natural processes which determine the development, structure and extent of sandbanks which are slightly covered by sea water all the time, to operate appropriately Maintain and enhance, as appropriate, the species diversity within this habitat. Maintain the extent and volume of sandbanks which are slightly covered by sea water all the time, subject to natural processes.

Site Name: Red Bay cSAC			
Location	Latitude 55° 06.52'N Longitude 06° 01.25'W		
Area (ha)	965.54		
Summary	The Red Bay site is located off the County Antrim village of Cushendun. It contains the Annex I primary habitat 'sandbanks slightly covered by seawater at all the time'. The sandbanks are dominated by both living maerl and sub-fossil maerl, including the presence of large 2-3m high mega-ripples of sub-fossil maerl which is unique to the site. The mega-ripples are comprised of maerl, gravel and sands on the crests, and cobbles and globular sub-fossil maerl in the troughs, with occasional sand patches on the slopes.		

#### Annex 1 Habitat

Primary features: Sandbanks which are slightly covered by sea water at all the time

Qualifying feature: None

# **Annex II Species**Primary: None Qualifying: None

#### **Draft conservation objectives:**

The conservation objectives are as follows:

- To avoid deterioration of the qualifying habitats and species thus ensuring that the integrity of the site is maintained
  and the site makes an appropriate contribution to achieving favourable conservation status for the qualifying
  interest.
- To ensure for the qualifying habitats that the following are maintained in the long term, subject to natural change:
  - Extent of the habitats on site
  - Distribution of the habitats within the site
  - Structure and function of the habitats
  - Processes supporting the habitats
  - Distribution of typical species of the habitats
  - Viability of typical species as components of the habitat
  - No disturbance of typical species of the habitat

Site Name: The Maidens cSAC				
Location	Latitude 54° 57.407'N Longitude 05° 44.375'W			
Area (ha)	9784.83			
Summary	The Maidens draft SAC is a group of rocky reefs detached from the coast. The nearest part to the mainland is the south western edge of the boundary that is approximately parallel to the coast and around 5km out.  The primary reason for the designation of The Maidens as an SAC is for the Annex I habitat reef. Most of the reef area is bedrock reef with a smaller proportion of stony reef.			

#### Annex 1 Habitat

Primary features: Reef

Qualifying feature: Sandbanks which are slightly covered by sea water all the time

#### Annex II Species

Primary: None

Qualifying: Grey Seal Halichoerus grypus

#### **Draft conservation objectives:**

The conservation objectives are as follows:

- To avoid deterioration of the qualifying habitats and species thus ensuring that the integrity of the site is maintained
  and the site makes an appropriate contribution to achieving favourable conservation status for the qualifying
  interest.
- To ensure for the qualifying habitats that the following are maintained in the long term, subject to natural change:
  - Extent of the habitats on site
  - Distribution of the habitats within the site
  - Structure and function of the habitats
  - Processes supporting the habitats
  - Distribution of typical species of the habitats
  - Viability of typical species as components of the habitat
  - No disturbance of typical species of the habitat

Site Name: Strangford Lough SAC				
Location	Latitude Longitude	54° 26'40"N 05° 35'40"E		
Area (ha)	15398.54			
Summary	continuous area o sand from Newtov also occurs in the northern flats supp Common eelgrass	flats and sandflats in the north of Strangford Lough represent the largest single f such habitat in Northern Ireland. There are very extensive areas of muddy whards to Ardmillan Bay in the west and to Greyabbey in the east. The habitat south-west reaches of the Lough along the northern shore of Lecale. The port luxuriant beds of the eelgrasses Zostera noltei and Z. angustifolia. S. Z. marina and tasselled pondweed Ruppia maritima are also present, the pread but quite local in its distribution. Such extensive beds are rare in the		

## Annex I Habitat

Primary: Mudflats and sandflats not covered by seawater at low tide, coastal lagoons \*priority feature, large shallow inlets and bays, reefs

Secondary: Annual vegetation of drift lines, perennial vegetation of stony banks, *Salicornia* and other annuals colonising mud and sand, Atlantic salt meadows (*Glauco-puccinellietalia maritimae*).

## Annex II Species

Secondary: Harbour seal Phoca vitulina

#### Conservation objectives:

Feature	Global Status	Component Objective
Large shallow inlet and bay	A	Maintain the extent of the large shallow inlet and bay Allow the natural processes which determine the development, structure, function and extent of the large shallow inlet and bay, to operate appropriately Maintain and enhance, as appropriate, the species diversity within this habitat.
Coastal lagoons	В	Maintain the extent of the coastal lagoons Allow the natural processes which determine the development, structure, function and extent of the coastal lagoons, to operate appropriately Maintain and enhance, as appropriate, the species diversity within this habitat.
Mudflats and sandflats not covered by sea water at low tide	В	Maintain the extent of mudflats and sandflats not covered by sea water at low tide  Allow the natural processes which determine the
		development, structure and extent of mudflats and sandflats not covered by sea water at low tide, to operate appropriately
		Maintain and enhance, as appropriate, the species diversity within this habitat.
Reefs	В	Maintain the extent of the reefs
		Allow the natural processes which determine the development, structure, function and extent of the reefs, to operate appropriately
		Maintain and enhance, as appropriate, the species diversity within this habitat.
Annual vegetation of drift lines	С	Maintain and enhance the extent of annual vegetation of drift lines subject to natural processes
		Allow the natural processes which determine the development and extent of annual vegetation of drift lines to operate appropriately
		Maintain and enhance, as appropriate, the species diversity within this community including the presence of notable species

Site Name: Strangford Lough SAC				
Atlantic salt meadows (Glauco-Puccinellietalia maritimae)	С	To maintain or extend, as appropriate, the area of saltmarsh, subject to natural processes		
,		To maintain or enhance, as appropriate, the composition of the saltmarsh communities		
		To maintain transitions between saltmarsh communities and to other adjoining habitats		
		To permit the continued operation of formative and controlling natural processes acting on the saltmarsh		
		communities		
Perennial vegetation of stony banks	С	Maintain and enhance the extent of perennial vegetation of stony banks subject to natural processes		
		Allow the natural processes which determine the		
		development and extent of perennial vegetation of stony banks to operate appropriately		
		Maintain and enhance, as appropriate, the species diversity within this community including the presence of notable species		
Salicornia and other annuals colonising mud and sand	С	Naintain and enhance the extent of <i>Salicornia</i> and other annuals colonising mud and sand subject to natural		
and Sand		processes Allow the natural processes which determine the		
		development and extent of Salicornia and other annuals		
		colonising mud and sand, to operate appropriately		
		Maintain and enhance, as appropriate, the species diversity within this habitat.		
Phoca vitulina	С	Maintain and enhance, as appropriate, the harbour seal population		
		Maintain and enhance, as appropriate, physical features used by harbour seals within the site		

Site Name: Murlough SAC				
Location	Latitude Longitude	54° 12'40"N 05° 47'00"E		
Area (ha)	11902.03			
Summary	an ancient syster mosaic of differe Marram Ammopi while species sur are prevalent wh well-developed n	of the most diverse and natural dune systems in Northern Ireland. The site is m with acidic sands and a long history of traditional management. A complex nt communities, some of which are very species-rich, covers the 'grey dunes'. hila arenaria and red fescue Festuca rubra are dominant over much of the area, ch as common restharrow Ononis repens and wild thyme Thymus polytrichus ere the sward is shorter and more herb-rich. These grey dunes form part of a natural succession from 2110 Embryonic shifting dunes and 2120 Shifting dunes ne on the seaward side, to areas of dune heath and gorse Ulex europaeus dward side.		

#### Annex I Habitat

Primary: Fixed dunes with herbaceous vegetation (grey dunes)\*priority feature, Atlantic decalcified fixed dunes (*Calluno-Ulicetea*)\*priority feature

Secondary: Sandbanks which are slightly covered by seawater all the time, mudflats and sandflats not covered by seawater at low tide, Atlantic salt meadows (*Glauco-puccinellietalia maritimae*), embryonic shifting dunes, shifting dunes along the shoreline with *Ammophila arenaria*, dunes with *Salix repens spp.argentea* (*Salicion arenariae*).

#### Annex II Species

Primary: Marsh fritillary butterfly Euphydryas aurinia

Secondary: Harbour seal Phoca vitulina

#### Conservation objectives:

Feature	Global Status	Component Objective
Atlantic decalcified fixed dunes (Calluno- Ulicetea)	A	Maintain and if feasible, expand the extent of existing decalcified fixed dune, H 11 and H10. Increase permitted into areas of rank dune grassland, NOT into spp-rich short turf (Grey Dune SD8).  Maintain and enhance structural and species diversity within the H11 and H10 communities including the presence of notable species.  Seek nature conservation management over suitable areas immediately outside the cSAC where there is possibility of restoring decalcified fixed dune – to be determined  Maintain the diversity and quality of habitats associated with the decalcified fixed dunes, e.g. neutral grasslands, scrub, especially where these exhibit natural transition to decalcified fixed dune vegetation.
Atlantic salt meadows (Glauco- Puccinellietalia maritimae)	С	Maintain or extend, as appropriate, the area of saltmarsh, subject to natural processes Maintain or enhance, as appropriate, the composition of the saltmarsh communities Maintain transitions between saltmarsh communities and to other adjoining habitats Permit the continued operation of formative and controlling natural processes acting on the saltmarsh communities
Dunes with Salix repens ssp. Argentea (Salicion arenariae)	С	Maintain and expand the extent of existing Fixed dunes with Salix repens. Increase permitted into areas of rank dune grassland, NOT into spp-rich short turf (Grey Dune SD8). Maintain and enhance species diversity within the SD16 community including the presence of notable species. Seek nature conservation management over suitable areas immediately outside the cSAC where there is possibility of restoring fixed dune with Salix repens – to be determined
Embryonic shifting dunes	С	Maintain or enhance the extent of embryonic shifting dunes subject to natural processes  Allow the natural processes which determine the development and extent of embryonic shifting dunes to operate

Site Name: Murlough S	AC	
Fixed dunes with herbaceous vegetation (grey dunes)	В	appropriately Maintain and expand the extent of existing species-rich fixed dune, SD8.  Maintain and enhance species diversity within the SD8 community including the presence of notable species.  Seek nature conservation management over suitable areas immediately outside the cSAC where there is possibility of restoring fixed dune – to be determined  Maintain the diversity and quality of habitats associated with the fixed dunes, e.g. neutral grasslands, scrub, especially where these exhibit natural transitions to fixed dune vegetation.
Mudflats and sandflats not covered by seawater at low tide	С	Maintain the extent of mudflats and sandflats not covered by sea water at low tide Allow the natural processes which determine the development, structure and extent of mudflats and sandflats not covered by sea water at low tide, to operate appropriately Maintain and enhance, as appropriate, the species diversity within this habitat.
Sandbanks which are slightly covered by sea water all the time	С	Allow the natural processes which determine the development, structure and extent of sandbanks which are slightly covered by sea water all the time, to operate appropriately  Maintain and enhance, as appropriate, the species diversity within this habitat.  Maintain the extent and volume of sandbanks which are slightly covered by sea water all the time, subject to natural processes.
Shifting dunes along the shoreline with <i>Ammophila arenaria</i> (white dunes)	С	Maintain and enhance the extent of white dunes subject to natural processes Allow the natural processes which determine the development and extent of white dunes to operate appropriately Maintain and enhance, as appropriate, the species diversity within this community
Eurodryas aurinia	В	Maintain (and if feasible enhance) population numbers and distribution.  Maintain (and if feasible enhance) the extent and quality of suitable Marsh Fritillary breeding habitat, particularly suitable rosettes of the larval food plant Succisa pratensis
Phoca vitulina	С	Maintain (and if feasible enhance) population numbers and distribution of harbour seal.  Maintain and enhance, as appropriate, physical features used by harbour seals within the site

## **Scotland**

Site Name: Eileanan agus Sgeiran Lios mór SAC				
Location	Grid Ref: Latitude Longitude	NM888471 (central point) 56° 34'05"N 05° 26'15"W		
Area (ha)	1139.62			
Summary	The island of Lismore on the west coast of Scotland provides the most sheltered and enclosed site for the harbour seal <i>Phoca vitulina</i> . Lismore is a composite site comprising five groups of small offshore islands and skerries which are extensively used as haul-out sites by the colony. Seal numbers represent just over 1% of the UK population.			

#### Qualifying features for which the site is designated [condition]:

# Annex I Habitat Primary features: None Secondary features: None

#### Annex II Species

Primary features: Harbour seal *Phoca vitulina* [favourable maintained]

Secondary features: None

## Conservation objectives:

#### For Annex II Species

- Population of the species as a viable component of the site
- Distribution of the species within the site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: Treshnish Isles SAC				
Location	Grid Ref: Latitude Longitude	NM289429 (central point) 56º 30'00"N 06º 24'24"W		
Area (ha)	1962.66			
Summary	The site includes the Treshnish Isles, a remote chain of uninhabited islands and skerries situated in south-west Scotland. The islands, numerous skerries, islets and reefs support a breeding colony of grey seals <i>Halichoerus grypus</i> , contributing just under 3% of annual UK pup production.			

## Qualifying features for which the site is designated [condition]:

#### Annex I Habitat

Primary features: None

Secondary features: Reefs [favourable maintained]

#### Annex II Species

Primary features: Grey seal *Halichoerus grypus* [favourable maintained]

Secondary features: None Conservation objectives:

#### For Annex I Habitats

To avoid deterioration of the qualifying habitats (listed above), thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for the qualifying interest. To ensure for the qualifying habitats that the following are maintained in the long term:

- Extent of the habitats on site
- Distribution of the habitats within site
- Structure and function of the habitats
- Processes supporting the habitats
- Distribution of typical species of the habitats
- Viability of typical species as components of the habitats
- No significant disturbance of typical species of the habitats

#### For Annex II Species

- Population of the species as a viable component of the site
- Distribution of the species within the site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: Mòine Mhór SAC		
Location	Grid Ref: Latitude Longitude	NR812934 (central point) 56° 04'50"N 05° 31'05"W
Area (ha)	1150.41	
Summary	waterlogged sy maritime affinit	ted on the west coast of Scotland in Argyll and Bute. The site consists of a stem of pools and raised bog. The raised bog is very close to sea level and has ies, grading into saltmarsh. A transition to saltmarsh is an unusual ecological site. The bog and marsh system supports mosses and grasses.

#### Qualifying features for which the site is designated [condition]:

#### Annex I Habitat

Primary features: Active raised bogs (priority feature)[unfavourable recovering], degraded raised bogs still capable of natural regeneration

Secondary features: Mudflats and sandflats not covered by seawater at low tide [favourable maintained], Atlantic salt meadows (*Glauco-Puccinellietalia maritimae*) [favourable recovered], degraded raised bog [unfavourable recovering], old sessile oak woods with *Ilex* and *Blechnum* in the British Isles [unfavourable recovering]

#### Annex II Species

Primary features: None

Secondary features: Marsh fritillary butterfly Euphydryas (Eurodryas, Hypodryas) aurinia [unfavourable declining], otter Lutra lutra [favourable maintained]

#### Conservation objectives:

#### For Annex I Habitats

To avoid deterioration of the qualifying habitats (listed above), thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for the qualifying interest. To ensure for the qualifying habitats that the following are maintained in the long term:

- Extent of the habitats on site
- Distribution of the habitats within site
- Structure and function of the habitats
- Processes supporting the habitats
- Distribution of typical species of the habitats
- Viability of typical species as components of the habitats
- No significant disturbance of typical species of the habitats

#### For Annex II Species

- Population of the species as a viable component of the site
- Distribution of the species within the site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: Tayvallich Juniper and Coast SAC		
Location	Grid Ref: Latitude Longitude	NR712825 (central point) 55° 58'50"N 05° 40'05"W
Area (ha)	1213.47	
Summary	the west coast of a western Scotland. wooded ridges gratransition commun fritillary Euphydrya metapopulation pr Juniper and Coast	Ints an important and extensive outlier of <i>Juniperus communis</i> formations on Argyll. This is the only representation in the SAC series of the habitat in The juniper formations occur in an extremely varied habitat mosaic – dry ide into heathland and grassland, with flushes, valley mires and open water ities. The juniper is regenerating locally. The site contains a number of marsh is aurinia sub-populations which are most likely part of the same essent at Taynish and Knapdale Woods. Together with the latter site, Tayvallich represents the species in the northern part of its UK range. Otter ( <i>Lutra lutra</i> ) ing feature of the site.

## Annex I Habitat

Primary features: Juniperus communis formations on heaths or calcareous grasslands

#### Annex II Species

Primary features: Marsh fritillary butterfly Euphydryas (Eurodryas, Hypodryas) aurinia

Secondary features: Otter Lutra lutra

#### Conservation objectives:

#### For Annex I Habitats

To avoid deterioration of the qualifying habitats (listed above), thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for the qualifying interest. To ensure for the qualifying habitats that the following are maintained in the long term:

- Extent of the habitats on site
- Distribution of the habitats within site
- Structure and function of the habitats
- Processes supporting the habitats
- Distribution of typical species of the habitats
- Viability of typical species as components of the habitats
- No significant disturbance of typical species of the habitats

#### For Annex II Species

- Population of the species as a viable component of the site
- Distribution of the species within the site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: South	-East Islay Ske	erries SAC
Location	Grid Ref: Latitude Longitude	NR446474 (central point) 55° 39'10"N 06° 03'40"W
Area (ha)	1498.3	
Summary	of Islay. The s vitulina. The s	npasses the skerries, islands and rugged coastline of the Inner Hebridean island ite is designated for a nationally-important population of harbour seal <i>Phoca</i> outh-east coastline areas are extensively used as pupping, moulting and haul-out als, which represent between 1.5% and 2% of the UK population.

#### Qualifying features for which the site is designated [condition]:

# Annex I Habitat Primary features: None Secondary features: None

Annex II Species

Primary features: Harbour seal *Phoca vitulina* [favourable maintained]

Secondary features: None Conservation objectives:

#### For Annex II Species

- Population of the species as a viable component of the site
- Distribution of the species within the site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: Luce Bay and Sands SAC		
Location	Grid Ref: Latitude Longitude	NX223434 (central point) 54º 45'00"N 04º 45'00"W
Area (ha)	48759.28	
Summary	mixed-sized bo rich plant and a dunes systems	sents a high-quality large shallow inlet and bay, with sediments ranging from bulders, deep sediments and highly mobile fringing sands, all of which supporting animal communities typical of large emayment in south west Scotland. Several sat the site qualify as an Annex I habitat, namely embryonic shifiting dunes, white tines and Atlantic decalcified fixed dunes.

#### Qualifying features for which the site is designated [condition]:

#### Annex I Habitat

Primary features: Large shallow inlets and bays, embryonic shifting dunes, shifting dunes along the shoreline with *Ammophila arenaria* ('white dunes'), fixed dunes with berbaceous vegetation ('grey dunes'), Atlantic decaldified fixed dunes (*Calluno-Ulicetea*)

Secondary features: Sandbanks which are slightly covered by seawater all the time, mudflats and sandflats not covered by seawater at low tide, reefs.

#### Annex II Species

Primary features: None

Secondary features: Great crested newt Triturus cristatus

#### Conservation objectives:

#### For Annex I Habitats

To avoid deterioration of the qualifying habitats (listed above), thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for the qualifying interest. To ensure for the qualifying habitats that the following are maintained in the long term:

- Extent of the habitats on site
- Distribution of the habitats within site
- Structure and function of the habitats
- Processes supporting the habitats
- Distribution of typical species of the habitats
- Viability of typical species as components of the habitats
- No significant disturbance of typical species of the habitats

#### For Annex II Species

- Population of the species as a viable component of the site
- Distribution of the species within the site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: Solway	Firth SAC	
Location	Latitude Longitude	54° 58'15"N 03° 20'12"E
Area (ha)	43636.72	
Summary	west Scotland. The very dynamic nature and a predominar to less extreme communities commun	presentative of sublittoral sandbanks on the coast of north-west England/south- the sandbanks comprise mainly gravelly and clean sands, owing in part to the pure of the estuary. The inner estuary contains constantly changing channels, note of sand is characteristic of such high-energy systems. There is a transition conditions in the outer estuary. The dominant species of the infaunal prise different annelid worms, crustaceans, molluscs and echinoderms, nature of the substrate.

## Annex I Habitat

Primary: Sandbanks which are slightly covered by seawater all the time, estuaries, mudflats and sandflats not covered by seawater at low tide, *Salicornia* and other annuals colonising mud and sand, Atlantic salt meadows (*Glauco-puccinellietalia maritimae*)

Secondary: Reefs, perennial vegetation of stony banks, fixed dunes with herbaceous vegetation\*priority feature

#### Annex II Species

Primary: Sea lamprey Petromyzon marinus, river lamprey Lampetra fluviatilis

#### Conservation objectives:

#### For Annex I Habitats

To avoid deterioration of the qualifying habitats (listed above), thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for the qualifying interest. To ensure for the qualifying habitats that the following are maintained in the long term:

- Extent of the habitats on site
- Distribution of the habitats within site
- Structure and function of the habitats
- Processes supporting the habitats
- Distribution of typical species of the habitats
- Viability of typical species as components of the habitats
- No significant disturbance of typical species of the habitats

#### For Annex II Species

- Population of the species as a viable component of the site
- Distribution of the species within the site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

## **England**

Site Name: Drigg (	Coast SAC	
Location	Grid Ref: Latitude Longitude	SD071960 (central point) 54°21'02"N 03°25'47"W
Area (ha)	1397.44	
Summary	Mite and Esk) wh shingle spits. The There are substa	s located on the north-west coast of England. It is fed by three rivers (the Irt, nich discharge through a mouth that has been narrowed by large sand and are is a substantial freshwater influence in the upper reaches of all three rivers. antial areas of Atlantic decalcified fixed dunes, showing a wide range of n. Dunes with Salix repens ssp. argentea is another qualifying feature of the

#### Qualifying features for which the site is designated:

#### Annex I Habitat

Primary features: Estuaries, Atlantic decalcified fixed dunes (*Calluno-Ulicetea*), dunes with *Salix repens* ssp. *argentea* (*Salicion arenariae*)

Secondary features: Mudflats and sandflats not covered by seawater at low tide, *Salicornia* and other annuals colonising mud and sand, Atlantic salt meadows (*Glauco-Puccinellietalia maritimae*), embryonic shifting dunes, shifting dunes along the shoreline with *Ammophila arenaria* ('white dunes'), fixed dunes with herbaceous vegetation ('grey dunes'), humid dune slacks.

#### Annex II Species

Primary features: None Secondary features: None

#### Conservation objectives:

#### For Annex I Habitats

To avoid deterioration of the qualifying habitats (listed above), thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for the qualifying interest. To ensure for the qualifying habitats that the following are maintained in the long term:

- Extent of the habitats on site
- Distribution of the habitats within site
- Structure and function of the habitats
- Processes supporting the habitats
- Distribution of typical species of the habitats
- · Viability of typical species as components of the habitats
- No significant disturbance of typical species of the habitats

Site Name: Moreca	mbe Bay SAC	
Location	Grid Ref: Latitude Longitude	SD371697 (central point) 54°07'09"N 02°57'42"W
Area (ha)	61506.22	
Summary	Kent, Lune and W form the largest s also the second la Mytilus edulis and coast, transitionin communities, of w of dune formation	in north-west England is the confluence of four principal estuaries, the Leven, /yre, together with other smaller examples such as the Keer. Collectively these ingle area of continuous interdial mudflats and sandflats in the UK. The site is argest embayment in the UK, and supports exceptionally large beds of mussels a small areas of reefs. Pioneer saltmarsh colonise the mud and sand along the ng to distinctive Atlantic salt meadows dominated by <i>Puccinellia/Festuca</i> which over 1000 ha occur here. Other qualifying features include several types ns with associated vegetation, namely white dunes, grey dunes and dune colonies of great crested newts are known to occur in approximately 20 ponds

#### Annex I Habitat

Primary features: Estuaries, mudflats and sandflats not covered by seawater at low tide, large shallow inlets and bays, reefs, perennial vegetation of stony banks, *Salicornia* and other annuals colonising mud and sand, Atlantic salt meadows (*Glauco-Puccinellietalia maritimae*), shifting dunes along the shoreline with *Ammophila arenaria* ('white dunes'), fixed dunes with herbaceous vegetation ('grey dunes'), humid dune slacks.

Secondary features: Sandbanks which are slightly covered by sea water all the time, coastal lagoons, reefs, embryonic shifting dunes, Atlantic decalcified fixed dunes (*Calluno-Ulicetea*), dunes with *Salix repens* ssp. *argentea* (*Salicion arenariae*).

#### Annex II Species

Primary features: Great crested newt Triturus cristatus

Secondary features: None

#### **Conservation objectives:**

#### For Annex I Habitats

To avoid deterioration of the qualifying habitats (listed above), thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for the qualifying interest. To ensure for the qualifying habitats that the following are maintained in the long term:

- Extent of the habitats on site
- Distribution of the habitats within site
- Structure and function of the habitats
- Processes supporting the habitats
- Distribution of typical species of the habitats
- Viability of typical species as components of the habitats
- No significant disturbance of typical species of the habitats

## For Annex II Species

- Population of the species as a viable component of the site
- Distribution of the species within the site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

## Republic of Ireland

Site Name: Horn H	lead and Rinclevan SAC
Location	Latitude 55° 11'36"N Longitude 07° 49'59"E
Area (ha)	2344.32
Summary	Horn Head extends northwards into the Atlantic ocean from Dunfanaghy, County Donegal. This site also extends westwards, reaching just beyond Dooros Point. It is a diverse coastal site containing a wide range of habitats from high rocky quartzite cliffs in the north to mud flats, sand flats, dunes and a brackish lake in the south. In the south-western part of the site is a dune system which is impressive in terms of its size, range of dune types and its relatively undisturbed nature. Of particular note is the area of fixed dunes, a priority habitat listed on Annex I of the EU Habitats Directive. The site also contains Port Lough, a meso/oligotrophic lake of good water quality which has a diverse flora and supports an important population of slender naiad ( <i>Najas flexilis</i> ). This species is listed on Annex II of the EU Habitats Directive.

## Qualifying features for which the site is designated:

#### Annex I Habitat

Fixed dunes with herbaceous vegetation (`grey dunes`) (priority feature), shifting dunes along the shoreline with *Ammophila arenaria* (`white dunes`), embryonic shifting dunes, humid dune slacks, machairs

#### Annex II Species

Whorl snail Vertigo geyeri, grey seal Halichoerus grypus, petalwort Petalophyllum ralfsii, slender naiad Najas flexilis

#### Conservation objectives:

- Vertigo geyeri
- Halichoerus grypus
- Petalophyllum ralfsii
- Najas flexilis
- Embryonic shifting dunes
- Shifting dunes along the shoreline with Ammophila arenaria ("white dunes")
- Fixed coastal dunes with herbaceous vegetation ("grey dunes")
- Dunes with Salix repens ssp.argentea (Salix arenariae)
- Humid dune slacks
- Machairs (\* in Ireland)

Site Name: Sheephaven SAC		
Location	Latitude 55° 09'27"N Longitude 07° 51'10"E	
Area (ha)	1841.97	
Summary	Sheephaven Bay is a north-facing bay, situated north of Creeslough on the north-west coast of Co. Donegal. The site occupies the entire inner part of the bay, and includes the intertidal area at Carrickgart. The site receives the flows of a number of rivers, notably the Lackagh River, the Duntally River, the Faymore River and the Carrownamaddy River. The site contains a diversity of habitats ranging from mudflats, salt marshes and sand dunes to lakes, rivers, heath, scrub and woodland.	

#### Annex I Habitat

Mudflats and sandflats not covered by seawater at low tide, old sessile oak woods with *Ilex* and *Blechnum* in the British Isles, Atlantic salt meadows (*Glauco-Puccinellietalia maritimae*), Mediterranean salt meadows (*Juncetalia maritimi*), shifting dunes along the shoreline with *Ammophila arenaria* ("white dunes"), machairs, fixed coastal dunes with herbaceous vegetation ("grey dunes")

#### Annex II Species

Petalwort Petalophyllum ralfsii

#### Conservation objectives:

- · Mudflats and sandflats not covered by seawater at low tide
- Atlantic salt meadows (Glauco-Puccinellietalia maritimae)
- Petalophyllum ralfsii
- Mediterranean salt meadows (Juncetalia maritimi)
- Shifting dunes along the shoreline with Ammophila arenaria ("white dunes")
- Fixed coastal dunes with herbaceous vegetation ("grey dunes")
- Machairs (\* in Ireland)
- Old sessile oak woods with *Ilex* and *Blechnum* in the British Isles

Site Name: Tranarossan and Melomore Lough SAC		
Location	Latitude 55° 13'24"N Longitude 07° 48'07"E	
Area (ha)	653.63	
Summary	The site encompasses the west coast of the Rosguill peninsula from Gladdaghlahan Bay up to Tranarossan Bay, and the whole of the peninsula north of this point (including Rosses Strand and Gortnalughoge Bay). The main habitats are machair, sand dunes, shingle beach, rocky coast, heathland and wetland areas. Machair, a priority habitat on Annex I of the EU Habitats Directive, occurs as extensive, flat to gently undulating plains at both Tranarossan and Melmore.	

#### Annex I Habitat

Hard oligo-mesotrophic waters with benthic vegetation of *Chara* spp., mudflats and sandflats not covered by seawater at low tide, decalcified fixed dunes with *Empetrum nigrum*, alpine and boreal heaths, european dry heaths, dunes with *Salix repens* ssp. argentea (*Salicion arenariae*), embryonic shifting dunes, machairs, fixed coastal dunes with herbaceous vegetation ("grey dunes"), shifting dunes along the shoreline with *Ammophila arenaria* ("white dunes"), perennial vegetation of stony banks, vegetated sea cliffs of the Atlantic and Baltic coasts

#### Annex II Species

Petalwort Petalophyllum ralfsii

#### Conservation objectives:

- Mudflats and sandflats not covered by seawater at low tide
- Annual vegetation of drift lines
- Perennial vegetation of stony banks
- Vegetated sea cliffs of the Atlantic and Baltic coasts
- Petalophyllum ralfsii
- Embryonic shifting dunes
- Shifting dunes along the shoreline with Ammophila arenaria ("white dunes")
- Fixed coastal dunes with herbaceous vegetation ("grey dunes")
- Decalcified fixed dunes with Empetrum nigrum
- Dunes with Salix repens ssp.argentea (Salix arenariae)
- Machairs (\* in Ireland)
- Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.
- European dry heaths
- Alpine and Boreal heaths

Site Name: Mulroy	Bay SAC
Location	Latitude 55° 10'43"N Longitude 07° 43'58"E
Area (ha)	3209.13
Summary	Mulroy Bay is an extremely sheltered, narrow inlet situated on the north coast of Co. Donegal. Mulroy Bay displays excellent examples of two habitats listed on Annex I of the EU Habitats Directive – reefs and large shallow inlets and bays. The site contains a good range of different sediment types which includes coarse sand, the free-living red alcareous algae called maerl (also known as 'coral') and a variety of exposed and sheltered reefs with strong to weak currents. Extremely sheltered reefs subject to weak currents, as found in Mulroy Bay, are rare in Ireland. The Bay also supports significant numbers of wintering birds and a population of otter, listed on Annex II of the EU Habitats Directive.

## Annex I Habitat

Large shallow inlets and bays, reefs

## Annex II Species

Otter Lutra lutra

## Conservation objectives:

- Large shallow inlets and bays
- Reefs
- Lutra lutra

Site Name: North Inishowen Coast SAC		
Location	Latitude 55° 17'41"N Longitude 07° 17'37"E	
Area (ha)	7069.09	
Summary	The North Inishowen Coast, covering the most northerly part of the island of Ireland, stretches from Crummies Bay in the west up to Malin Head and back down to Inishowen Head to the east. It encompasses an excellent variety of coastal habitats including high rocky cliffs, offshore islands, sand dunes, salt marsh, a large intertidal bay, and rocky, shingle and sand beaches. Sea cliffs and their associated flora is a feature of the site. Otter is regularly seen along the shoreline and may breed within the site and is listed on Annex II of the EU Habitats Directive.	

#### Annex I Habitat

Primary features: Vegetated sea cliffs of the Atlantic and Baltic coasts

Secondary features: Annual vegetation of drift lines, Atlantic salt meadows (*Glauco-Puccinellietalia maritimae*), fixed dunes with herbaceous vegetation ('grey dunes') (priority feature), shifting dunes along the shoreline with *Ammophila arenaria* ('white dunes'), species-rich *Nardus* grassland, on siliceous substrates in mountain areas (and submountain areas in continental Europe) (priority feature)

#### Annex II Species

Narrow-mouthed whorl snail Vertigo angustior, otter Lutra lutra

#### **Conservation objectives:**

- Vertigo angustior
- · Mudflats and sandflats not covered by seawater at low tide
- Perennial vegetation of stony banks
- Vegetated sea cliffs of the Atlantic and Baltic coasts
- Lutra lutra
- Fixed coastal dunes with herbaceous vegetation ("grey dunes")
- Machairs
- European dry heath

Site Name: Lough Swilly SAC			
Location	Latitude Longitude	55° 03'01"N 07° 32'03"E	
Area (ha)	9261.64		
Summary	Lough Swilly. It essea-lough, cutting site is estuarine in dominant habitats Lough Swilly is an suitable habitat for diversity of wildfow	e site, situated in the northern part of Co. Donegal, comprises the inner part of xtends from below Letterkenny to just north of Buncrana. Lough Swilly is a long through a variety of metamorphic rocks on the west side of Inishowen. The character, with shallow water and intertidal sand and mud flats being the . Salt marshes are well represented in the inner sheltered areas of the site. important site for waterfowl in autumn and winter. The shallow waters provide represented diving duck, while the intertidal flats are used by an excellent vi and waders. The site supports a population of otter, a species listed on I Habitats Directive.	

#### Annex I Habitat

Estuaries, Atlantic salt meadows (*Glauco-Puccinellietalia maritimae*), old sessile oak woods with *Ilex* and *Blechnum* in the British Isles, *Spartina* swards (*Spartinion maritimae*), coastal lagoons

#### Annex II Species

Otter Lutra lutra

## Conservation objectives:

To maintain the favourable conservation condition of Estuaries in Lough Swilly SAC

To restore the favourable conservation condition of Lagoons in Lough Swilly SAC

To restore the favourable conservation condition of Atlantic salt meadows in Lough Swilly SAC

To restore the favourable conservation condition of Otter in Lough Swilly SAC

To restore the favourable conservation condition of Old oak woodland with Ilex and Blechnum in Lough Swilly SAC

## **C3** Riverine Special Areas of Conservation

## **Northern Ireland**

Tributaries one of the most important salmon rivers in the British Isles. The River Faughan and its tributaries are among the most productive rivers with the main run of fish occurs during the summer months and significant numbers also entering in the autumn. The River Faughan also has a considerable run of migratory sea trout. The abundance of fish also attracts larger predators such as otter. Evidence of otter activity, in the form of spraints, is found along the length of the River Faughan and its main tributaries. The main woodland blocks are predominantly oakwood which is acidic in nature. It can have a mixed canopy comprised of	Site Name: River	Faughan and Tributaries SCI
The River Faughan and Tributaries includes the River Faughan and its tributaries the Burntollet River, Bonds Glen and the Glenrandal River (and its tributary the Inver River). It is estimated that the number of returning salmon entering the river system is on average around 3,500, which is approximately 6% of the Northern Ireland spawning population, making the River Faughan and Tributaries one of the most important salmon rivers in the British Isles. The River Faughan and its tributaries are among the most productive rivers with the main run of fish occurs during the summer months and significant numbers also entering in the autumn. The River Faughan also has a considerable run of migratory sea trout. The abundance of fish also attracts larger predators such as otter. Evidence of otter activity, in the form of spraints, is found along the length of the River Faughan and its main tributaries. The main woodland blocks are predominantly oakwood which is acidic in nature. It can have a mixed canopy comprised of Sessile oak, downy birch, hazel, ash, alder and willows, in addition to introduced species such as	Location	Latitude 54°55'25"N
River, Bonds Glen and the Glenrandal River (and its tributary the Inver River). It is estimated that the number of returning salmon entering the river system is on average around 3,500, which is approximately 6% of the Northern Ireland spawning population, making the River Faughan and Tributaries one of the most important salmon rivers in the British Isles. The River Faughan and its tributaries are among the most productive rivers with the main run of fish occurs during the summer months and significant numbers also entering in the autumn. The River Faughan also has a considerable run of migratory sea trout. The abundance of fish also attracts larger predators such as otter. Evidence of otter activity, in the form of spraints, is found along the length of the River Faughan and its main tributaries. The main woodland blocks are predominantly oakwood which is acidic in nature. It can have a mixed canopy comprised of Sessile oak, downy birch, hazel, ash, alder and willows, in addition to introduced species such as	Area (ha)	293.27
	Summary	River, Bonds Glen and the Glenrandal River (and its tributary the Inver River). It is estimated that the number of returning salmon entering the river system is on average around 3,500, which is approximately 6% of the Northern Ireland spawning population, making the River Faughan and Tributaries one of the most important salmon rivers in the British Isles. The River Faughan and its tributaries are among the most productive rivers with the main run of fish occurs during the summer months and significant numbers also entering in the autumn. The River Faughan also has a considerable run of migratory sea trout. The abundance of fish also attracts larger predators such as otter. Evidence of otter activity, in the form of spraints, is found along the length of the River Faughan and its main tributaries. The main woodland blocks are predominantly oakwood which is acidic in nature. It can have a mixed canopy comprised of Sessile oak, downy birch, hazel, ash, alder and willows, in addition to introduced species such as

## Qualifying features for which the site is designated

## Annex I Habitat

Primary features: None

Secondary features: Old sessile oak woods with Ilex and Blechnum in the British Isles

## Annex II Species

Primary features: Atlantic salmon Salmo salar Secondary features: Otter Lutra lutra

## Conservation objectives:

Feature	Objective
Atlantic salmon <i>Salmo</i> salar	Maintain and if possible expand existing population numbers and distribution (preferably through natural recruitment), and improve age structure of population.
	Maintain and if possible enhance the extent and quality of suitable Salmon habitat - particularly the chemical and biological quality of the water and the condition of the river channel and substrate.
Otter <i>Lutra lutra</i>	Maintain and if possible increase population numbers and distribution.  Maintain the extent and quality of suitable Otter habitat, in particular the chemical and biological quality of the water and all associated wetland habitats
Upland oak woodlands	Maintain and where feasible <u>expand</u> the extent of existing oak woodland but not at the expense of other features. (There are areas of degraded heath, wetland and damp grassland which have the potential to develop into oak woodland)
	Maintain and enhance oak woodland species diversity and structural diversity.  Maintain the diversity and quality of habitats associated with the oak woodland, e.g. fen, swamp, grasslands, scrub, especially where these exhibit
	natural transition to oak woodland Seek nature conservation management over adjacent forested areas outside the ASSI where there may be potential for woodland rehabilitation. Seek nature conservation management over suitable areas immediately outside the ASSI where there may be potential for woodland expansion.

Site Name: River Foyle and Tributaries SAC		
Location	Grid Ref: Latitude Longitude	H353876 (central point) 54°44'10"N 07°27'06"W
Area (ha)	770.12	
Summary	The River Foyle and Tributaries is a large, cross-border river in the north-west of Britain and Ireland. The river is notable for the physical diversity and naturalness of the banks and channels, especially in the upper reaches, and the richness and naturalness of its plant and animal communities. The river has the largest population of Atlantic salmon <i>Salmo salar</i> in Northern Ireland, with around 15% of the estimated spawning numbers.	

## Annex I Habitat

Primary features: Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion

vegetation

Secondary features: None

## Annex II Species

Primary features: Atlantic salmon Salmo salar Secondary features: Otter Lutra lutra

## Conservation objectives:

<b>Feature</b> Atlantic salmon <i>Salmo salar</i>	<b>Grade</b> B	Objective  Maintain and if possible expand existing population numbers and distribution (preferably through natural recruitment), and improve age structure of population.  Maintain and if possible enhance the extent and quality of suitable salmon habitat - particularly the chemical and biological quality of the water and the condition of the river channel and substrate.
Water courses of plain to montane levels with the Ranunculus fluitans and Callitricho-Batrachion vegetation	В	Maintain and if possible enhance extent and composition of community. Improve water quality Improve channel substrate quality by reducing siltation. Maintain and if feasible enhance the river morphology
Otter <i>Lutra lutra</i>	С	Maintain and if possible increase population numbers and distribution.  Maintain the extent and quality of suitable otter habitat, in particular the chemical and biological quality of the water and all associated wetland habitats

Site Name: Owenki	illew River SAC	
Location	Grid Ref: Latitude Longitude	H559870 (central point) 54°43'40"N 07°07'56"W
Area (ha)	770.12	
Summary	forming part of the reaches, and then lower reaches. The bank and channel of stream water-crand lower reaches. The freshwater per minimum number upper reaches. It River is associated examples of old seassociated physical	liver rises in the Sperrin Mountains in Northern Ireland and flows westwards, a Lough Foyle system. It is a large river, being ultra-oligotrophic in its upland gradually becoming oligotrophic and oligo-mesotrophic through its middle and the Owenkillew River is notable for the physical diversity and naturalness of the and the richness and naturalness of its plant and animal communities. Beds rowfoot <i>Ranunculus penicillatus</i> ssp. <i>penicillatus</i> occur throughout its middle stard mussel <i>Margaritifera margaritifera</i> population, which is estimated to have a of 10,000 individuals, is confined to 4km of undisturbed river channel in its is the largest known population surviving in Northern Ireland. The Owenkillew distribution with the woodlands which in combination represent one of the best dessile oak wood in Northern Ireland. The woods contain a number of all features, including waterfalls, gorges, cliffs and scattered boulder scree, to the diversity of the woodland communities.

#### Annex I Habitat

Primary features: Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion

vegetation, old sessile oak woods with Ilex and Blechnum in the British Isles

Secondary features: Bog woodland

## Annex II Species

Primary features: Freshwater pearl mussel *Margaritifera margaritifera* Secondary features: Atlantic salmon *Salmo salar*, otter *Lutra lutra* 

#### **Conservation objectives:**

Feature	Grade	Objective
Freshwater pearl mussel	В	Maintain and if feasible enhance population numbers through
Margaritifera margartifera		natural recruitment.
		Improve age structure of population.
		Improve water quality.
		Improve channel substrate quality by reducing siltation.
		Ensure host fish population is adequate for recruitment.
		Increase the amount of shading through marginal tree cover
		along those sections of river currently supporting this species.
Water courses of plain to	В	Maintain and if feasible enhance extent and composition of
montane levels with the		community.
Ranunculus fluitans and		Improve water quality
Callitricho-Batrachion		Improve channel substrate quality by reducing siltation.
vegetation		Maintain and if feasible enhance the river morphology
Old sessile oak woods	В	Maintain and expand the extent of existing oak woodland.
with <i>llex</i> and <i>Blechnum</i> in		(There is an area of degraded bog, wetland and damp
the British Isles		grassland which have the potential to develop into oak
		woodland
		Maintain and enhance Oak woodland species diversity and
		structural diversity.
		Maintain the diversity and quality of habitats associated with
		the Oak woodland, e.g. fen, swamp, grasslands, scrub,
		especially where these exhibit natural transition to Oak
		woodland
		Seek nature conservation management over adjacent forested
		areas outside the ASSI where there may be potential for woodland rehabilitation.
		Seek nature conservation management over suitable areas
		immediately outside the ASSI where there may be potential for
		woodland expansion.
		ωοουιατία <del>σ</del> χρατισίοπ.

Site Name: Ower	killew River SA	
Bog woodland	С	Maintain and expand the extent of existing bog woodland.  (There is an area of degraded bog, wetland and damp grassland that have the potential to develop into bog woodland.  Maintain and enhance bog woodland species diversity and structural diversity.  Maintain the diversity and quality of habitats associated with the bog woodland, e.g. fen, swamp, especially where these exhibit natural transition to swamp woodland.  Seek nature conservation management over adjacent forested areas outside the ASSI where there may be potential for woodland rehabilitation.  Seek nature conservation management over suitable areas immediately outside the ASSI where there may be potential for woodland expansion.
Otter <i>Lutra lutra</i>	С	Population numbers and distribution to be maintained and if possible, expanded.  Maintain the extent and quality of suitable otter habitat, in particular the chemical and biological quality of the water, and all associated wetland habitats
Salmon <i>Salmo sala</i>	r C	Maintain and if possible, expand existing population numbers and distribution  Maintain and where possible, enhance the extent and quality of suitable salmon habitat, in particular the chemical and biological quality of the water

Site Name: River Roe and Tributaries SAC		
Location	Grid Ref: C687159 (central point) Latitude 54°59'41"N Longitude 06°55'44"W	
Area (ha)	407.6	
Summary	The River Roe and Tributaries SAC site is located in Northern Ireland. The area is notable for the physical diversity and naturalness of the banks and channels, especially in the upper reaches, and the richness and naturalness of its plant and animal communities, in particular the population of Atlantic salmon, which is of international importance and in the extent of upland oakwood present.	

#### Annex I Habitat

Primary features: None

Secondary features: Water courses of plain to montane levels with the *Ranunculion fluitantis* and *Callitricho-Batrachion* vegetation, Old sessile oak woods with *Ilex* and *Blechnum* in the British Isles

#### Annex II Species

Primary features: Atlantic salmon Salmo salar Secondary features: Otter Lutra lutra

## Conservation objectives:

<b>Feature</b> Atlantic salmon <i>Salmo</i> <i>salar</i>	<b>Grade</b> B	Objective  Maintain and if possible expand existing population numbers and distribution (preferably through natural recruitment), and improve age structure of population.  Maintain and if possible enhance the extent and quality of suitable salmon habitat - particularly the chemical and biological quality of the water and the condition of the river channel and substrate.
Water courses of plain to montane levels with the Ranunculus fluitans and Callitricho-Batrachion vegetation	С	Maintain and if possible enhance extent and composition of community. Improve water quality Improve channel substrate quality by reducing siltation. Maintain and if feasible enhance the river morphology
Old Sessile Oak Woodlands with <i>Ilex</i> and <i>Blechnum</i> in the British Isles	С	Maintain and where feasible expand the extent of existing oak woodland but not at the expense of other SAC (ABC) features. (There are areas of degraded heath, wetland and damp grassland which have the potential to develop into oak woodland)  Maintain and enhance oak woodland species diversity and structural diversity.  Maintain the diversity and quality of habitats associated with the oak woodland, e.g. fen, swamp, grasslands, scrub, especially where these exhibit natural transition to oak woodland  Seek nature conservation management over adjacent forested areas outside the ASSI where there may be potential for woodland rehabilitation.  Seek nature conservation management over suitable areas immediately outside the ASSI where there may be potential for woodland expansion.
Otter Lutra lutra	С	Maintain and if possible increase population numbers and distribution.  Maintain the extent and quality of suitable otter habitat, in particular the chemical and biological quality of the water and all associated wetland habitats

#### **Scotland**

Site Name: River Bladnoch SAC			
Location	Grid Ref: Latitude Longitude	NX347604 (central point) 54°54'30"N 04°35'00"W	
Area (ha)	300.02		
Summary	unusually for rive moderate-sized of river's ecological headwaters arisi	The River Bladnoch supports a high-quality salmon population in south-west Scotland, which unusually for rivers in this area still supports a spring run of salmon. The river drains a moderate-sized catchment with both upland and lowland areas, and this variety is reflected in the river's ecological and water quality characteristics. Whilst there are problems in the river's headwaters arising from acidification, national and local initiatives are both reducing and ameliorating the worst effects of this pollution source.	

#### Qualifying features for which the site is designated

#### Annex I Habitat

Primary features: None Secondary features: None

#### Annex II Species

Primary features: Atlantic salmon Salmo salar

Secondary features: None

#### Conservation objectives:

#### For Annex II Species

- Population of the species as a viable component of the site
- Distribution of the species within the site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

Site Name: Endrick Water SAC			
Location	Grid Ref: Latitude Longitude	NS506873 (central point) 56º03'20"N 04º24'00"W	
Area (ha)	239.11		
Summary	The Endrick Water has been designated as a Special Area of Conservation (SAC) because of its important populations of Atlantic salmon, river lamprey and brook lamprey. The Endrick Water is the largest river flowing into Loch Lomond and is the main spawning ground for salmon in the loch catchment. The river lamprey population is the only one in Great Britain that lives its adult stage in freshwater (Loch Lomond) rather than the sea. The SAC covers most of the main stem of the river, from the Loup of Fintry waterfall downstream to Loch Lomond. The main land use in the catchment is farming, with sheep rearing in the upper reaches and mixed farming lower down. Other land uses along the Endrick include forestry and areas for public recreation.		

#### Annex I Habitat

Primary features: None Secondary features: None

#### Annex II Species

Primary features: Brook lamprey Lampetra planeri, river lamprey Lampetra fluviatilis

Secondary features: Atlantic salmon Salmo salar

#### Conservation objectives:

#### For Annex II Species

- Population of the species as a viable component of the site
- Distribution of the species within the site
- Distribution and extent of habitats supporting the species
- Structure, function and supporting processes of habitats supporting the species
- No significant disturbance of the species

## **England**

Site Name: River Eden SAC				
Location	Grid Ref: Latitude Longitude	NY462237 (central point) 54°36'19"N 02°49'58"W		
Area (ha)	2,463.23			
Summary	The Eden is an outstanding floristically rich, northern river on sandstone and hard limestone. The diversity of aquatic plants is amongst the highest of all rivers in Britain. The aquatic flora includes uncommon species and those at the geographical limit of their British distribution. Some of the headwaters of the Eden comprise one of the most important British sites for the native white-clawed crayfish. The river is also of high invertebrate interest for species associated with river shingles and sandbanks. The fish fauna includes Atlantic salmon, bullhead and all three species of lamprey found in British rivers.			

#### Qualifying features for which the site is designated

#### Annex I Habitat

Primary features: Oligotrophic to mesotrophic standing waters with vegetation of the *Littorelletea uniflorae* and/or of the *Isoëto-Nanojuncetea*, water courses of plain to montane levels with the *Ranunculion fluitantis* and *Callitricho-Batrachion* vegetation, Alluvial forests with *Alnus glutinosa* and *Fraxinus excelsior* (*Alno-Padion, Alnion incanae, Salicion albae*) \* Priority feature

Secondary features: None

#### Annex II Species

Primary features: White-clawed (or Atlantic stream) crayfish *Austropotamobius pallipes*, sea lamprey *Petromyzon marinus*, brook lamprey *Lampetra planeri*, river lamprey *Lampetra fluviatilis*, Atlantic salmon *Salmo salar*, bullhead *Cottus gobio*, otter *Lutra lutra*Secondary features: None

#### Conservation objectives:

To maintain\*, in favourable condition, the river as a habitat for:

- Ranunculus communities
- Populations of Atlantic salmon and bullhead
- Populations of sea, river and brook lamprey
- Populations of white-clawed crayfish

And the river and adjoining land as habitat for:

Populations of otter

And to maintain\* the following features in favourable condition:

- Residual alluvial woodland
- Oligotrophic to mesotrophic standing waters of plains to sub-alpine levels.
- \* Maintenance implies restoration if the feature is not already in favourable condition.

Site Name: River D	erwent and Bass	senthwaite Lake SAC
Location	Latitude	NY262207 (central point) 54°34'35"N 03°08'32"W
Area (ha)	1,832.96	
Summary	high water quality and of bryophytes and the rivers. There is, how reflecting a slight into Derwentwater and E Cocker. These lake The nationally rare publication Derwentwater a transparation of the Rivers Derwentwater has publication becomes a publication of the Rivers Derwentwater has publication vendace is of Water has Arctic characters.	er is the largest oligotrophic, or nutrient poor, river in England that still retains and a natural channel. This low nutrient status is reflected in the abundance he absence of a number of other plant species found in more nutrient rich wever, a natural succession of plant communities from source to mouth crease in nutrient status downstream. Both rivers flow through two lakes, Bassenthwaite on the Derwent and Buttermere and Crummock Water on the es have a hydrological buffering effect which helps stabilise the flow regimes. plant floating water plantain occurs in Derwentwater. In places around nsition from open water to wet woodland, fen and swamp is present. The fish Derwent and Cocker include salmon and sea, brook, and river lampreys. copulations of the nationally rare fish vendace. Apart from Derwentwater, in only known from Bassenthwaite Lake in the same catchment. Crummock larr, a nationally scarce member of the trout family found in oligotrophic lakes. ment supports otters.

#### Annex I Habitat

Primary features: Oligotrophic to mesotrophic standing waters with vegetation of the *Littorelletea uniflorae* and/or of the *Isoëto-Nanojuncetea* 

Secondary features: Water courses of plain to montane levels with the *Ranunculion fluitantis* and *Callitricho-Batrachion* vegetation

#### Annex II Species

Primary features: Marsh fritillary butterfly *Euphydryas* (*Eurodryas*, *Hypodryas*) aurinia, sea lamprey *Petromyzon marinus*, brook lamprey *Lampetra planeri*, river lamprey *Lampetra fluviatilis*, Atlantic salmon *Salmo salar*, otter *Lutra lutra*, floating water-plantain *Luronium natans* 

Secondary features: None

#### Conservation objectives:

The Conservation Objectives for this site are, subject to natural change, to maintain the following habitats and geological features in favourable condition (\*), with particular reference to any dependent component special interest features (habitats, vegetation types, species, species assemblages etc.) for which the land is designated (SSSI, SAC, SPA, Ramsar).

#### Habitat Types represented (Biodiversity Action Plan categories)

Rivers and Streams
Standing Open Water (oligotrophic to mesotrophic)
Fen, marsh and swamp
Wet woodland

#### Species represented

- Floating water plantain Luronium natans
- Vascular plant assemblage
- Atlantic salmon Salmo salar
- River lamprey Lampetra fluviatilis
- Brook lamprey Lampetra planeri
- Sea lamprey Petromyzon marinus
- Vendace Coregonus albula
- Arctic charr Salvelinus alpinus
- Otter Lutra lutra
- Invertebrate assemblage of fast flowing water
- Invertebrate assemblage of mineral marsh and open water
- Invertebrate assemblage of litter-rich fluctuating wetlands

(\*) or restored to favourable condition if features are judged to be unfavourable.

Site Name: River Ehen SAC					
Location	Grid Ref: Latitude Longitude	NY031144 (central point) 54°30'55"N 03°29'51"W			
Area (ha)	24.39				
Summary	The River Ehen is on the western fringe of the Lake District. It forms the outfall from Ennerdale Water and flows some 20km before reaching the Irish Sea at Sellafield. For much of its upper length the River Ehen is classed as an oligotrophic, or nutrient-poor, river flowing over bryophyte-dominated substrates of shingle, pebbles and rock. Between Ennerdale Water and the confluence with the River Keekle at Cleator Moor the Ehen meanders across a narrow floodplain with extensive areas of riparian woodland and trees. This stretch of the river supports outstanding populations of the freshwater mussel <i>Margaritifera margaritifera</i> . Collectively, this is the largest known population of this species in England and the only one showing recent recruitment.				

#### Annex I Habitat

Primary features: None Secondary features: None

#### Annex II Species

Primary features: Freshwater pearl mussel Margaritifera margaritifera

Secondary features: Atlantic salmon Salmo salar

#### Conservation objectives:

The Conservation Objectives for this site are, subject to natural change, to maintain the following habitats and geological features in favourable condition (\*), with particular reference to any dependent component special interest features (habitats, vegetation types, species, species assemblages etc.) for which the land is designated (SSSI, SAC, SPA, Ramsar).

#### Habitat types represented (Biodiversity Action Plan categories)

Rivers and streams (supporting fresh water pearl mussel)

#### **Species represented**

Freshwater pearl mussel *Margaritifera margaritifera* Atlantic salmon *Salmo salar* 

(\*) or restored to favourable condition if features are judged to be unfavourable.

## Republic of Ireland

Site Name: River Finn SAC				
Location	Latitude 54°48'00"N Longitude 07°46'00"W			
Area (ha)	5,501.79			
Summary	This site comprises almost the entire freshwater element of the Finn and its tributaries – the Corlacky, the Reelan sub-catchment, the Sruhamboy, Elatagh, Cummirk and Glashagh, and also includes Lough Finn, where the river rises. The spawning grounds at the headwaters of the Mourne and Derg Rivers, Loughs Derg and Belshade and the tidal stretch of the Foyle north of Lifford to the border are also part of the site. The Finn and Reelan, rising in the Bluestack Mountains, drain a catchment area of 195 square miles. All of the site is in Co. Donegal. The site is a SAC selected for active blanket bog, a priority habitat listed under Annex I of the E.U. Habitats Directive. The site is also listed for lowland oligotrophic lakes, wet heath and transition mires, also on Annex I of the E.U. Habitats Directive. The site is also selected for the following species listed on Annex II of the same directive – Atlantic salmon and Otter.			

#### Qualifying features for which the site is designated

#### Annex I Habitats

Oligotrophic waters containing very few minerals of sandy plains (*Littorelletalia uniflorae*), northern Atlantic wet heaths with *Erica tetralix*, blanket bogs (\* if active only), transition mires and quaking bogs

#### Annex II Species

Atlantic salmon Salmo salar (only in fresh water), otter Lutra lutra

#### Conservation objectives:

- Salmo salar (only in fresh water)
- Lutra lutra
- Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae)
- Northern Atlantic wet heaths with Erica tetralix
- Blanket bogs (\* if active only)
- · Transition mires and quaking bogs

© Crown copyright 2013
Department of Energy & Climate Change
3 Whitehall Place
London SW1A 2AW
www. gov.uk

**URN 12D/409**