## 31<sup>st</sup> Licensing Round – Matrix of Blocks and Conservation Sites Last updated 8<sup>th</sup> August 2018

The matrix included in this document lists those blocks offered in the 31<sup>st</sup> Offshore Licensing Round which are in or within 10, 15 or 40km of conservation sites with marine and coastal features of relevance to oil and gas activities. The matrix aims to provide orientation to applicants of the type, nature and location of conservation sites in UK waters. For ease of access, the blocks and sites are organised into five regional areas (West of Shetland and Rockall; Central and Northern North Sea; Irish Sea and North Channel; South West Approaches and Celtic Sea; and English Channel).

The conservation sites include Special Areas of Conservation and Special Protection Areas (SACs and SPAs, collectively termed Natura 2000 sites)<sup>1</sup>, Marine Conservation Zones (MCZs)<sup>2</sup>, Nature Conservation Marine Protected Areas (NC MPAs)<sup>3</sup>, and a statutory Marine Nature Reserve (MNR) in Isle of Man waters<sup>4</sup>. Relevant coastal and marine sites of neighbouring nations are also included, and are denoted with the following acronyms next to site names: RoI (Republic of Ireland); NL (Netherlands), FR (France) and DE (Germany).

Also listed are the features for which each site is (or is proposed to be) designated; in the case of Natura 2000 sites, lay titles and common names for habitats and species as defined in JNCC's <a href="mailto:summary data spreadsheet">summary data spreadsheet</a> (version November 2017) have been used. The JNCC spreadsheet also lists the corresponding full feature titles.

The matrices include designated sites and those at earlier stages in the designation process, including potential sites. The summary information provided in this document is expanded in the most recent site listings on the <u>JNCC website</u>, the <u>Natura 2000 summary data spreadsheet</u>, and those of the devolved administrations: <u>Scottish Natural Heritage</u>; <u>Cyfoeth Naturiol Cymru / Natural Resources Wales</u>; the Northern Ireland <u>Department of Agriculture</u>, <u>Environment and Rural Affairs</u>, and the Crown Dependency of the <u>Isle of Man</u>. Further information of sites of other adjacent states can be found on the website of the <u>European Environment Agency</u>.

Links to each of the five areas are provided below:

West of Shetland and Rockall
Central and Northern North Sea
Irish Sea and North Channel
South West Approaches and Celtic Sea
English Channel

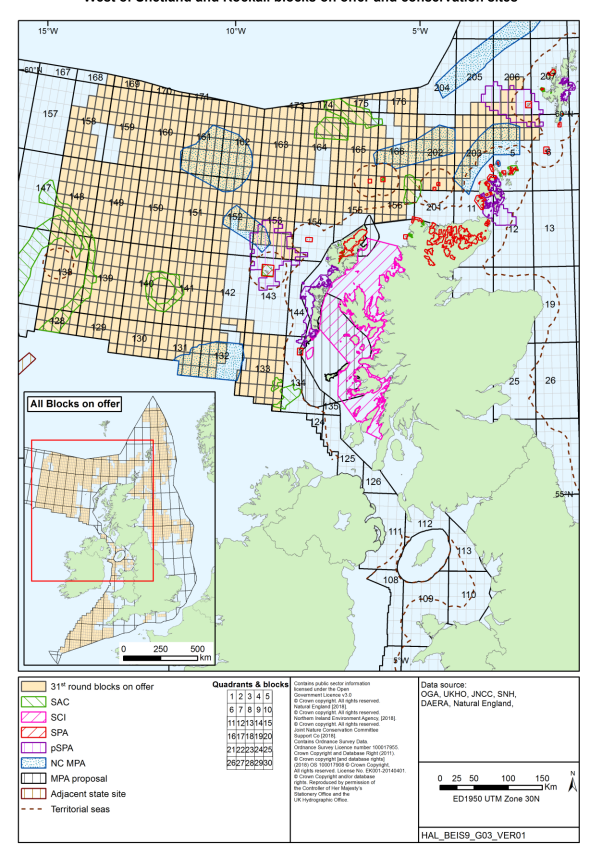
<sup>&</sup>lt;sup>1</sup> established under the *Wildlife and Countryside Act 1981* (as amended), the *Conservation (Natural Habitats, &c.) Regulations 1994* (as amended), *The Conservation of Habitats and Species Regulations 2017* and *The Conservation of Offshore Marine Habitats and Species Regulations 2017.* 

<sup>&</sup>lt;sup>2</sup> established under the Marine and Coastal Access Act 2009 and Marine Act (Northern Ireland) 2013.

<sup>&</sup>lt;sup>3</sup> established under the Marine (Scotland) Act 2010.

<sup>&</sup>lt;sup>4</sup> established under Section 32 of the Isle of Man Wildlife Act 1990.

## West of Shetland and Rockall blocks on offer and conservation sites



	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
5/1	Foula SPA	Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage				x
igwdow	Seas off Foula pSPA	great skua; Seabird assemblage		x		
5/2	Foula SPA	Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage				x
	Seas off Foula pSPA	great skua; Seabird assemblage	x			
5/3	Foula SPA	Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage				x
-	Seas off Foula pSPA	great skua; Seabird assemblage	x			
5/4	Foula SPA	Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage			x	
	Seas off Foula pSPA	great skua; Seabird assemblage	x			
<del>  </del>	Papa Stour SAC	reefs; sea caves				Х
	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
5/5	Foula SPA	Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage			x	
	Papa Stour SPA	Arctic tern				x
	Seas off Foula pSPA	great skua; Seabird assemblage	Х			
Ш	Sumburgh Head SPA	Arctic tern; common guillemot; black-legged kittiwake; northern fulmar; Seabird assemblage				x
	Sanday SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; harbour seal				x
5/6	Papa Westray (North Hill and Holm) SPA	Arctic tern				x
5/6	Seas off Foula pSPA	great skua; Seabird assemblage				x
ш	West Westray SPA	northern fulmar; Arctic tern; common guillemot; Arctic skua; black-legged kittiwake; razorbill; Seabird assemblage				x
	Sanday SAC	subtidal sandbanks; intertidal mudflats and				х
	East Sanday Coast SPA	sandflats; reefs; harbour seal ruddy turnstone; purple sandpiper				х
5/7	Foula SPA	Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage				x
	Papa Westray (North Hill and Holm) SPA	Arctic tern				х
I	Seas off Foula pSPA	great skua; Seabird assemblage		х		
	West Westray SPA	northern fulmar; Arctic tern; common guillemot; Arctic skua; black-legged kittiwake; razorbill; Seabird assemblage		x		x
	Sanday SAC	subtidal sandbanks; intertidal mudflats and				х
	East Sanday Coast SPA	sandflats; reefs; harbour seal ruddy turnstone; purple sandpiper				
5/8	Foula SPA	Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage				x
I	Pana Westray (North Hill and Holm) SDA	Arctic tern				v
	Papa Westray (North Hill and Holm) SPA Seas off Foula pSPA	great skua; Seabird assemblage		x		Х
	Sanday SAC	subtidal sandbanks; intertidal mudflats and				х
	East Sanday Coast SPA	sandflats; reefs; harbour seal ruddy turnstone; purple sandpiper				x
5/9	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage  Arctic skua; razorbill; northern fulmar; black-				x
	Foula SPA Seas off Foula pSPA	legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage great skua; Seabird assemblage		×		x
		10, a accompage	<u> </u>	^		

	Natura 2000 Sites			onservation site		
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Sanday SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; harbour seal				x
	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
5/10	Foula SPA	Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage				x
	Seas off Foula pSPA	great skua; Seabird assemblage		х		
	Sumburgh Head SPA	Arctic tern; common guillemot; black-legged kittiwake; northern fulmar; Seabird assemblage				x
	Papa Stour SAC	reefs; sea caves				х
	East Mainland Coast, Shetland pSPA	red-throated diver; common eider; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe				x
	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
6/1	Foula SPA	Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage			x	
	Mousa SPA	Arctic tern; European storm-petrel				х
	Papa Stour SPA	Arctic tern				Х
	Seas off Foula pSPA	great skua; Seabird assemblage Arctic tern; common guillemot; black-legged	Х			
	Sumburgh Head SPA	kittiwake; northern fulmar; Seabird assemblage				x
	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage			x	
6/6	Foula SPA	Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage				x
	Mousa SPA	Arctic tern; European storm-petrel				х
	Seas off Foula pSPA	great skua; Seabird assemblage		х		
	Sumburgh Head SPA	Arctic tern; common guillemot; black-legged kittiwake; northern fulmar; Seabird assemblage				x
128/1	East Rockall Bank SAC	reefs		х		
	North West Rockall Bank SAC	reefs				х
128/2 128/3	East Rockall Bank SAC	reefs	X			
128/3	East Rockall Bank SAC East Rockall Bank SAC	reefs reefs	x x			
128/5	East Rockall Bank SAC	reefs	X			
	East Rockall Bank SAC	reefs	х			
128/6	North West Rockall Bank SAC	reefs				Х
$\perp$	South East Rockall Bank SAC (Rol)	reefs				х
128/7	East Rockall Bank SAC	reefs	х	ļ		
128/8	South East Rockall Bank SAC (RoI)  East Rockall Bank SAC	reefs reefs	x			Х
128/9	East Rockall Bank SAC	reefs	X			
128/10	East Rockall Bank SAC	reefs		х		
129/1	East Rockall Bank SAC	reefs		х		
129/2	East Rockall Bank SAC	reefs				х
129/3	East Rockall Bank SAC	reefs				Х
129/4 129/6	East Rockall Bank SAC East Rockall Bank SAC	reefs reefs		<del>                                     </del>		X
129/7	East Rockall Bank SAC	reefs				X X
129/8	East Rockall Bank SAC	reefs				x
130/1	Anton Dohrn Seamount SAC	reefs				х
130/2	Anton Dohrn Seamount SAC	reefs				х
130/3	Anton Dohrn Seamount SAC	reefs				x
130/4	Anton Dohrn Seamount SAC	reefs				X
130/5 130/8	Anton Dohrn Seamount SAC  Anton Dohrn Seamount SAC	reefs reefs		<del>                                     </del>		X
130/8	Anton Dohrn Seamount SAC  Anton Dohrn Seamount SAC	reefs				X X
130/10	Anton Dohrn Seamount SAC	reefs				x
131/1	Anton Dohrn Seamount SAC	reefs				х

	Natura 2000 Sites	31st Licensing Round – Matrix	or blocks and	Sonser vation site	is west or snet	
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
131/2	Anton Dohrn Seamount SAC	reefs				х
131/3	Anton Dohrn Seamount SAC	reefs				Х
131/4	Anton Dohrn Seamount SAC	reefs				Х
131/6	Anton Dohrn Seamount SAC	reefs				Х
131/7	Anton Dohrn Seamount SAC	reefs				Х
133/3	West Coast of the Outer Hebrides pSPA	great northern diver; red-throated river; black- throated diver; common eider; long-tailed duck; Slavonian grebe; red-breasted merganser				x
133/4	Mingulay and Berneray SPA	razorbill; common guillemot; European shag; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				x
13374	West Coast of the Outer Hebrides pSPA	great northern diver; red-throated river; black- throated diver; common eider; long-tailed duck; Slavonian grebe; red-breasted merganser				x
	East Mingulay SCI	reefs				x
	Sound of Barra SCI	subtidal sandbanks; reefs; harbour seal				Х
133/5	Mingulay and Berneray SPA	razorbill; common guillemot; European shag; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				x
	West Coast of the Outer Hebrides pSPA	great northern diver; red-throated river; black- throated diver; common eider; long-tailed duck; Slavonian grebe; red-breasted merganser				x
133/7	Stanton Banks SAC	reefs				х
133/8	Stanton Banks SAC	reefs				х
	Stanton Banks SAC	reefs				X
133/9	Mingulay and Berneray SPA	razorbill; common guillemot; European shag; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				x
	West Coast of the Outer Hebrides pSPA	great northern diver; red-throated river; black- throated diver; common eider; long-tailed duck; Slavonian grebe; red-breasted merganser				x
	East Mingulay SCI	reefs				X
	Sound of Barra SCI	subtidal sandbanks; reefs; harbour seal				x
	Stanton Banks SAC	reefs				X
133/10	Mingulay and Berneray SPA	razorbill; common guillemot; European shag; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				x
	West Coast of the Outer Hebrides pSPA	great northern diver; red-throated river; black- throated diver; common eider; long-tailed duck; Slavonian grebe; red-breasted merganser				x
133/11b	Stanton Banks SAC	reefs				x
133/12	Stanton Banks SAC	reefs				x
133/13	Stanton Banks SAC	reefs			x	
	Stanton Banks SAC  Mingulay and Berneray SPA	reafs razorbill; common guillemot; European shag; northern fulmar; black-legged kittiwake;		х		x
133/14	West Coast of the Outer Hebrides pSPA	Atlantic puffin; Seabird assemblage great northern diver; red-throated river; black- throated diver; common eider; long-tailed				×
	· ·	duck; Slavonian grebe; red-breasted merganser				
	East Mingulay SCI	reefs				х
	Stanton Banks SAC	reefs		х		
133/15	Mingulay and Berneray SPA	razorbill; common guillemot; European shag; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				x
	West Coast of the Outer Hebrides pSPA	great northern diver; red-throated river; black- throated diver; common eider; long-tailed duck; Slavonian grebe; red-breasted merganser				x
133/16	Stanton Banks SAC	reefs				х
133/17	Stanton Banks SAC	reefs				X
133/18	Stanton Banks SAC	reefs		х		
133/19	Stanton Banks SAC	reefs	х			
	Stanton Banks SAC	reefs	Х			
133/20	Mingulay and Berneray SPA	razorbill; common guillemot; European shag; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				х
133/21	Stanton Banks SAC	reefs				х
133/22	Stanton Banks SAC	reefs				х
133/23	Stanton Banks SAC	reefs		х		
133/24	Stanton Banks SAC	reefs	х			
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	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
133/25	Stanton Banks SAC	reefs	Х			
133/27	Stanton Banks SAC	reefs				х
133/28	Stanton Banks SAC	reefs			Х	
133/29	Stanton Banks SAC	reefs		Х		
133/30	Stanton Banks SAC	reefs	Х			
138/1	East Rockall Bank SAC  North West Rockall Bank SAC	reefs	v			Х
	East Rockall Bank SAC	reefs	Х			х
138/2	North West Rockall Bank SAC	reefs	х			^
438/3	East Rockall Bank SAC	reefs			х	
138/3	North West Rockall Bank SAC	reefs	х			
138/4	East Rockall Bank SAC	reefs		Х		
130/4	North West Rockall Bank SAC	reefs	х			
138/5	East Rockall Bank SAC	reefs	х			
	North West Rockall Bank SAC	reefs	Х			
138/6	East Rockall Bank SAC	reefs				Х
	North West Rockall Bank SAC	reefs	Х			
138/7	East Rockall Bank SAC  North West Rockall Bank SAC	reefs				Х
$\vdash$	East Rockall Bank SAC	reefs		Х		х
138/8	North West Rockall Bank SAC	reefs		х		^
430/0	East Rockall Bank SAC	reefs		-	х	
138/9	North West Rockall Bank SAC	reefs	х			
138/10	East Rockall Bank SAC	reefs	х			
-	North West Rockall Bank SAC	reefs	х			
138/11	North West Rockall Bank SAC	reefs			Х	
138/12	East Rockall Bank SAC	reefs				Х
	North West Rockall Bank SAC	reefs				X
138/13	East Rockall Bank SAC  North West Rockall Bank SAC	reefs				Х
	East Rockall Bank SAC	reefs		Х	х	
138/14	North West Rockall Bank SAC	reefs		х	^	
420/45	East Rockall Bank SAC	reefs		х		
138/15	North West Rockall Bank SAC	reefs		Х		
138/16	East Rockall Bank SAC	reefs				х
150/10	North West Rockall Bank SAC	reefs				х
138/17	East Rockall Bank SAC	reefs				х
	North West Rockall Bank SAC	reefs				Х
138/18	East Rockall Bank SAC	reefs				X
	North West Rockall Bank SAC  East Rockall Bank SAC	reefs		х		Х
138/19	North West Rockall Bank SAC	reefs		^		х
122/22	East Rockall Bank SAC	reefs	х			
138/20	North West Rockall Bank SAC	reefs				х
138/21	East Rockall Bank SAC	reefs				х
130/21	North West Rockall Bank SAC	reefs				х
138/22	East Rockall Bank SAC	reefs				х
$\perp$	North West Rockall Bank SAC	reefs				x
138/23	East Rockall Bank SAC	reefs		Х		
138/24	East Rockall Bank SAC	reefs	X			
138/25	East Rockall Bank SAC East Rockall Bank SAC	reefs	х			х
138/26	North West Rockall Bank SAC	reefs				X
420/25	East Rockall Bank SAC	reefs		х		
138/27	North West Rockall Bank SAC	reefs				х
138/28	East Rockall Bank SAC	reefs	х			
138/29	East Rockall Bank SAC	reefs	х			
138/30	East Rockall Bank SAC	reefs	х			
139/1	East Rockall Bank SAC	reefs	x			
$\vdash \vdash \vdash$	North West Rockall Bank SAC	reefs		X		
139/2	East Rockall Bank SAC	reefs		Х		
$\vdash$	North West Rockall Bank SAC  East Rockall Bank SAC	reefs			х	Х
139/3	North West Rockall Bank SAC	reefs			^	х
139/4	East Rockall Bank SAC	reefs				×
	Anton Dohrn Seamount SAC	reefs				x
139/5	East Rockall Bank SAC	reefs				х
139/6	East Rockall Bank SAC	reefs	х			
13710	North West Rockall Bank SAC	reefs		х		

	Natura 2000 Sites	513t Electising Round Waters				
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
139/7	East Rockall Bank SAC	reefs		х		
	North West Rockall Bank SAC	reefs				х
139/8	East Rockall Bank SAC  North West Rockall Bank SAC	reefs			Х	
139/9	East Rockall Bank SAC	reefs				X X
	Anton Dohrn Seamount SAC	reefs				x
139/10	East Rockall Bank SAC	reefs				х
139/11	East Rockall Bank SAC	reefs	х			
	North West Rockall Bank SAC	reefs				х
139/12	East Rockall Bank SAC	reefs	Х			
$\vdash$	North West Rockall Bank SAC  East Rockall Bank SAC	reefs		х		Х
139/13	North West Rockall Bank SAC	reefs				х
139/14	East Rockall Bank SAC	reefs				х
139/15	Anton Dohrn Seamount SAC	reefs				х
$\vdash$	East Rockall Bank SAC	reefs				Х
139/16	East Rockall Bank SAC  North West Rockall Bank SAC	reefs	Х			
	East Rockall Bank SAC	reefs	х			Х
139/17	North West Rockall Bank SAC	reefs	^			х
139/18	East Rockall Bank SAC	reefs		х		
139/19	East Rockall Bank SAC	reefs				х
139/20	Anton Dohrn Seamount SAC	reefs				X
139/21	East Rockall Bank SAC East Rockall Bank SAC	reefs	х			х
139/22	East Rockall Bank SAC	reefs	×			
139/23	East Rockall Bank SAC	reefs			х	
139/24	East Rockall Bank SAC	reefs				х
139/25	Anton Dohrn Seamount SAC	reefs				Х
139/26	East Rockall Bank SAC	reefs				Х
139/27	East Rockall Bank SAC East Rockall Bank SAC	reefs	X	х		
139/28	East Rockall Bank SAC	reefs		^	х	
139/29	East Rockall Bank SAC	reefs				х
139/30	Anton Dohrn Seamount SAC	reefs				х
	East Rockall Bank SAC	reefs				х
140/1 140/2	Anton Dohrn Seamount SAC Anton Dohrn Seamount SAC	reefs				X X
140/3	Anton Dohrn Seamount SAC	reefs				X
140/4	Anton Dohrn Seamount SAC	reefs				x
140/5	Anton Dohrn Seamount SAC	reefs				х
140/6	Anton Dohrn Seamount SAC	reefs				х
140/7	Anton Dohrn Seamount SAC	reefs		Х		
140/8 140/9	Anton Dohrn Seamount SAC  Anton Dohrn Seamount SAC	reefs	х	Х		
140/10	Anton Dohrn Seamount SAC	reefs	x			
140/11	Anton Dohrn Seamount SAC	reefs				х
140/12	Anton Dohrn Seamount SAC	reefs		х		
140/13	Anton Dohrn Seamount SAC	reefs	х			
140/14	Anton Dohrn Seamount SAC	reefs	X			
140/15 140/16	Anton Dohrn Seamount SAC Anton Dohrn Seamount SAC	reefs	Х			х
140/17	Anton Dohrn Seamount SAC	reefs		х		~
140/18	Anton Dohrn Seamount SAC	reefs	x			
140/19	Anton Dohrn Seamount SAC	reefs	х			
140/20	Anton Dohrn Seamount SAC	reefs		х		
140/21 140/22	Anton Dohrn Seamount SAC	reefs				Х
140/22	Anton Dohrn Seamount SAC Anton Dohrn Seamount SAC	reefs	х	Х		
140/24	Anton Dohrn Seamount SAC	reefs	x			
140/25	Anton Dohrn Seamount SAC	reefs	х			
140/26	Anton Dohrn Seamount SAC	reefs				Х
140/27	Anton Dohrn Seamount SAC	reefs				х
140/28 140/29	Anton Dohrn Seamount SAC Anton Dohrn Seamount SAC	reefs		x x		
140/29	Anton Dohrn Seamount SAC  Anton Dohrn Seamount SAC	reefs	х	^		
141/1	Anton Dohrn Seamount SAC	reefs				х
141/2	Anton Dohrn Seamount SAC	reefs				х
141/3	Anton Dohrn Seamount SAC	reefs				х
141/4	Anton Dohrn Seamount SAC	reefs			Lastundatadu	X

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
141/5	Anton Dohrn Seamount SAC	reefs				х
141/6	Anton Dohrn Seamount SAC	reefs		х		
141/7	Anton Dohrn Seamount SAC	reefs	Х			
141/8	Anton Dohrn Seamount SAC	reefs		Х		
141/9 141/10	Anton Dohrn Seamount SAC Anton Dohrn Seamount SAC	reefs				X X
141/11	Anton Dohrn Seamount SAC	reefs	х			^
141/12	Anton Dohrn Seamount SAC	reefs	x			
141/13	Anton Dohrn Seamount SAC	reefs		х		
141/14	Anton Dohrn Seamount SAC	reefs			Х	
141/15	Anton Dohrn Seamount SAC	reefs				х
141/16	Anton Dohrn Seamount SAC	reefs	x			
141/17	Anton Dohrn Seamount SAC	reefs	х			
141/18	Anton Dohrn Seamount SAC	reefs	Х			
141/19	Anton Dohrn Seamount SAC  Anton Dohrn Seamount SAC	reefs reefs		Х		
141/21	Anton Dohrn Seamount SAC	reefs	х			Х
141/22	Anton Dohrn Seamount SAC	reefs	x			
141/23	Anton Dohrn Seamount SAC	reefs		х		
141/24	Anton Dohrn Seamount SAC	reefs			х	
141/25	Anton Dohrn Seamount SAC	reefs				х
141/26	Anton Dohrn Seamount SAC	reefs	х			
141/27	Anton Dohrn Seamount SAC	reefs		х		
141/28	Anton Dohrn Seamount SAC	reefs				х
141/29	Anton Dohrn Seamount SAC Anton Dohrn Seamount SAC	reefs reefs				X
141/30	Anton Donin Seamount SAC	northern gannet; northern fulmar; European				Х
142/2	Seas off St Kilda pSPA	storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage northern gannet; northern fulmar; European				x
142/7	Seas off St Kilda pSPA	storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				х
142/11	Anton Dohrn Seamount SAC	reefs				Х
142/16	Anton Dohrn Seamount SAC  Anton Dohrn Seamount SAC	reefs reefs				x x
148/1	East Rockall Bank SAC	reefs				X
148/2	East Rockall Bank SAC	reefs				x
148/3	East Rockall Bank SAC	reefs				х
148/6	East Rockall Bank SAC	reefs		X		
148/7	East Rockall Bank SAC	reefs				х
148/8	East Rockall Bank SAC	reefs				Х
148/9	East Rockall Bank SAC	reefs				Х
148/11	East Rockall Bank SAC  North West Rockall Bank SAC	reefs reefs		Х		~
$\vdash$	East Rockall Bank SAC	reefs			х	Х
148/12	North West Rockall Bank SAC	reefs				х
149/13	East Rockall Bank SAC	reefs			х	
148/13	North West Rockall Bank SAC	reefs				х
148/14	East Rockall Bank SAC	reefs				х
-	North West Rockall Bank SAC	reefs				х
148/15	East Rockall Bank SAC	reefs				Х
148/16	East Rockall Bank SAC	reefs	Х		- J	
$\vdash$	North West Rockall Bank SAC  East Rockall Bank SAC	reefs	х		Х	
148/17	North West Rockall Bank SAC	reefs			х	
440/45	East Rockall Bank SAC	reefs	х			
148/18	North West Rockall Bank SAC	reefs				х
148/19	East Rockall Bank SAC	reefs		х		
140/17	North West Rockall Bank SAC	reefs				х
148/20	East Rockall Bank SAC	reefs				x
$\vdash$	North West Rockall Bank SAC	reefs				х
148/21	East Rockall Bank SAC  North West Rockall Bank SAC	reefs	X			
$\vdash$	East Rockall Bank SAC	reefs	x x			
148/22	North West Rockall Bank SAC	reefs	X			
4.40./22	East Rockall Bank SAC	reefs	x			
148/23	North West Rockall Bank SAC	reefs		х		
148/24	East Rockall Bank SAC	reefs	х			
. 10/27	North West Rockall Bank SAC	reefs			х	
148/25	East Rockall Bank SAC	reefs		х		
	North West Rockall Bank SAC	reefs				Х

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
148/26	East Rockall Bank SAC	reefs			х	
140/20	North West Rockall Bank SAC	reefs	х			
148/27	East Rockall Bank SAC	reefs		Х		
	North West Rockall Bank SAC	reefs	Х			
148/28	East Rockall Bank SAC	reefs	X			
	North West Rockall Bank SAC  East Rockall Bank SAC	reefs	X X			
148/29	North West Rockall Bank SAC	reefs	x			
4.49/20	East Rockall Bank SAC	reefs	x			
148/30	North West Rockall Bank SAC	reefs		х		
149/11	East Rockall Bank SAC	reefs				х
149/16	East Rockall Bank SAC	reefs				х
-	North West Rockall Bank SAC	reefs				х
149/17	East Rockall Bank SAC	reefs				X
149/18	East Rockall Bank SAC East Rockall Bank SAC	reefs				Х
149/21	North West Rockall Bank SAC	reefs		Х		х
	East Rockall Bank SAC	reefs				x
149/22	North West Rockall Bank SAC	reefs				x
149/23	East Rockall Bank SAC	reefs				х
149/24	East Rockall Bank SAC	reefs				х
149/26	East Rockall Bank SAC	reefs	X			
	North West Rockall Bank SAC	reefs				х
149/27	East Rockall Bank SAC	reefs		Х		
-	North West Rockall Bank SAC East Rockall Bank SAC	reefs				X
149/28	North West Rockall Bank SAC	reefs				X X
149/29	East Rockall Bank SAC	reefs				x
150/28	Anton Dohrn Seamount SAC	reefs				х
150/29	Anton Dohrn Seamount SAC	reefs				х
150/30	Anton Dohrn Seamount SAC	reefs				х
151/26	Anton Dohrn Seamount SAC	reefs				х
151/27	Anton Dohrn Seamount SAC	reefs				Х
151/28	Anton Dohrn Seamount SAC	reefs northern gannet; northern fulmar; European				Х
152/8	Seas off St Kilda pSPA	storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				х
152/9	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
152/10	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
152/12	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
152/13	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
152/14	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic				х
		puffin; Seabird assemblage northern gannet; northern fulmar; European				
152/15	Seas off St Kilda pSPA	storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage northern gannet; northern fulmar; European			х	
152/17	Seas off St Kilda pSPA	storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage northern gannet; northern fulmar; European				х
152/19	Seas off St Kilda pSPA	storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage northern gannet; northern fulmar; European		х		
152/20	Seas off St Kilda pSPA	storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage		х		
152/22	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
152/27	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				х
153/1	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
153/2	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
153/3	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
153/4	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x

	Natura 2000 Sites	31st Licensing Round – Matrix				
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
153/5	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
153/6	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
153/7	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
153/8	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
153/9	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
153/10	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
153/11	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage		х		
153/12	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage		х		
153/13	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage	x			
153/14	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				x
	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage		х		
153/15	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				x
	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage		х		
153/16	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage	x			
153/17	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage	x			
153/18	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage	x			
153/19	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				x
	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage	x			
153/20	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				x
	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage	x			
1	St Kilda SAC	reefs; vegetated sea cliffs; sea caves northern gannet; northern fulmar; European				х
153/21	Seas off St Kilda pSPA	storm-petriel; normen guillemot; Atlantic puffin; Seabird assemblage great skua; Atlantic puffin; Leach's storm-	x			
	St Kilda SPA	petrel; European storm-petrel; northern fulmar; northern gannet; Manx shearwater; black- legged kittiwake; common guillemot; razorbill; Seabird assemblage				x
	St Kilda SAC	reefs; vegetated sea cliffs; sea caves				х
455.65	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage	x			
153/22	St Kilda SPA	great skua; Atlantic puffin; Leach's storm- petrel; European storm-petrel; northern fulmar; northern gannet; Manx shearwater; black- legged kittiwake; common guillemot; razorbill; Seabird assemblage				x
	St Kilda SAC	reefs; vegetated sea cliffs; sea caves				х
	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage	х			
153/23	St Kilda SPA	great skua; Atlantic puffin; Leach's storm- petrel; European storm-petrel; northern fulmar; northern gannet; Manx shearwater; black- legged kittiwake; common guillemot; razorbill; Seabird assemblage				x
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	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	St Kilda SAC	reefs; vegetated sea cliffs; sea caves				x
	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				x
153/24	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage	x			
	St Kilda SPA	great skua; Atlantic puffin; Leach's storm- petrel; European storm-petrel; northern fulmar; northern gannet; Manx shearwater; black- legged kittiwake; common guillemot; razorbill; Seabird assemblage				x
	St Kilda SAC	reefs; vegetated sea cliffs; sea caves				х
	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				x
153/25	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage	x			
	St Kilda SPA	great skua; Atlantic puffin; Leach's storm- petrel; European storm-petrel; northern fulmar; northern gannet; Manx shearwater; black- legged kittiwake; common guillemot; razorbill; Seabird assemblage				x
	St Kilda SAC	reefs; vegetated sea cliffs; sea caves			х	
	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				х
153/29	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage great skua; Atlantic puffin; Leach's storm-	x			
	St Kilda SPA	great skua, Adanuc punini, Leach's storm- petrel; European storm-petrel; northern fulmar; northern gannet; Manx shearwater; black- legged kittiwake; common guillemot; razorbill; Seabird assemblage			x	
	St Kilda SAC	reefs; vegetated sea cliffs; sea caves				x
	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				x
153/30	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage	x			
133/30	St Kilda SPA	great skua; Atlantic puffin; Leach's storm- petrel; European storm-petrel; northern fulmar; northern gannet; Manx shearwater; black- legged kittiwake; common guillemot; razorbill; Seabird assemblage				x
	West Coast of the Outer Hebrides pSPA	great northern diver; red-throated river; black- throated diver; common eider; long-tailed duck; Slavonian grebe; red-breasted merganser				x
154/6	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				х
154/7	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				x
	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
154/8	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				x
154/11	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				x
	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				х
154/12	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				x
	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x
154/13	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				x
	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage				x

	Natura 2000 Sites		OI BIOCKS AND C			
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Loch Roag Lagoons SAC	lagoons				х
154/14	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				х
	Lewis Peatlands SPA	red-throated diver; European golden plover; black-throated diver; dunlin; golden eagle; merlin; common greenshank				x
	Langavat SAC	Atlantic salmon				Х
	Loch Roag Lagoons SAC	lagoons				Х
154/15	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				x
	Lewis Peatlands SPA	red-throated diver; European golden plover; black-throated diver; dunlin; golden eagle; merlin; common greenshank				x
l I	St Kilda SAC	reefs; vegetated sea cliffs; sea caves				Х
	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage			x	
45.4/24	Seas off St Kilda pSPA	northern gannet; northern fulmar; European storm-petrel; common guillemot; Atlantic puffin; Seabird assemblage	x			
154/26	St Kilda SPA	great skua; Atlantic puffin; Leach's storm- petrel; European storm-petrel; northern fulmar; northern gannet; Manx shearwater; black- legged kittiwake; common guillemot; razorbill; Seabird assemblage				x
	West Coast of the Outer Hebrides pSPA	great northern diver; red-throated river; black- throated diver; common eider; long-tailed duck; Slavonian grebe; red-breasted merganser				x
155/1	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
155/2	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal				х
155/3	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage			x	
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey				х
155/4	North Rona and Sula Sgeir SPA	seal Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage		x		
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey				х
155/5	North Rona and Sula Sgeir SPA	seal Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage		x		
155/6	Lewis Peatlands SPA	red-throated diver; European golden plover; black-throated diver; dunlin; golden eagle; merlin; common greenshank				x
	Lewis Peatlands SPA	red-throated diver; European golden plover; black-throated diver; dunlin; golden eagle; merlin; common greenshank				x
155/7	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	Inner Hebrides and the Minches SCI	harbour porpoise				х
155/8	Lewis Peatlands SPA	red-throated diver; European golden plover; black-throated diver; dunlin; golden eagle; merlin; common greenshank				x
13370	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey				х
	Inner Hebrides and the Minches SCI	seal harbour porpoise				x
155/9	Lewis Peatlands SPA	red-throated diver; European golden plover; black-throated diver; dunlin; golden eagle; merlin; common greenshank				х
	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal				х
	Inner Hebrides and the Minches SCI	harbour porpoise				х
155/10	Lewis Peatlands SPA	red-throated diver; European golden plover; black-throated diver; dunlin; golden eagle; merlin; common greenshank				x
	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	Langavat SAC	Atlantic salmon				х
	Loch Roag Lagoons SAC	lagoons				Х
155/11	Flannan Isles SPA	common guillemot; Atlantic puffin; razorbill; Leach's storm-petrel; northern fulmar; black- legged kittiwake; Seabird assemblage				x
	Lewis Peatlands SPA	red-throated diver; European golden plover; black-throated diver; dunlin; golden eagle; merlin; common greenshank				x
1	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal			x	
	Solan Bank Reef SAC	reefs				х
156/1	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage			x	
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey			х	
	Solan Bank Reef SAC	seal reefs				х
156/2	Cape Wrath SPA	Atlantic puffin; northern fulmar; black-legged kittiwake; common guillemot; razorbill; Seabird assemblage				x
	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage			x	
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal				х
	Solan Bank Reef SAC	reefs		х		
156/3	Cape Wrath SPA	Atlantic puffin; northern fulmar; black-legged kittiwake; common guillemot; razorbill; Seabird assemblage				×
	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage			x	
	Durness SAC	shifting dunes with marram; dune grassland; humid dune slacks; calcium-rich nutrient-poor lakes, lochs and pools; wet heathland with cross-leaved heath; dry heaths; Alpine and subalpine calcareous grasslands; tall herb communities; calcium-rich springwater-fed fens; limestone pavements; otter				x
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey				х
	Solan Bank Reef SAC	seal reefs	x			
156/4	Cape Wrath SPA	Atlantic puffin; northern fulmar; black-legged kittiwake; common guillemot; razorbill; Seabird assemblage				x
	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm- petrel; European shag; Seabird assemblage				х

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Durness SAC	shifting dunes with marram; dune grassland; humid dune slacks; calcium-rich nutrient-poor lakes, lochs and pools; wet heathland with cross-leaved heath; dry heaths; Alpine and subalpine calcareous grasslands; tall herb communities; calcium-rich springwater-fed fens; limestone pavements; otter				x
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey				х
	Solan Bank Reef SAC	reefs	х			
156/5	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper				х
	Cape Wrath SPA	Atlantic puffin; northern fulmar; black-legged kittiwake; common guillemot; razorbill; Seabird assemblage				x
	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm-petrel; European shag; Seabird assemblage				x
1	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal				x
	Solan Bank Reef SAC	reefs				х
	Inner Hebrides and the Minches SCI	harbour porpoise				х
156/6	Lewis Peatlands SPA	red-throated diver; European golden plover; black-throated diver; dunlin; golden eagle; merlin; common greenshank				х
Ш	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	Loch Laxford SAC	shallow inlets and bays; reefs				х
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal				x
	Solan Bank Reef SAC	reefs				х
	Inner Hebrides and the Minches SCI	harbour porpoise				Х
	Cape Wrath SPA	Atlantic puffin; northern fulmar; black-legged kittiwake; common guillemot; razorbill; Seabird assemblage				x
156/7	Handa SPA	great skua; black-legged kittiwake; Arctic skua; razorbill; common guillemot; northern fulmar; Seabird assemblage				x
	Lewis Peatlands SPA	red-throated diver; European golden plover; black-throated diver; dunlin; golden eagle; merlin; common greenshank				x
Ш	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	Durness SAC	shifting dunes with marram; dune grassland; humid dune slacks; calcium-rich nutrient-poor lakes, lochs and pools; wet heathland with cross-leaved heath; dry heaths; Alpine and subalpine calcareous grasslands; tall herb communities; calcium-rich springwater-fed fens; limestone pavements; otter				x
	Loch Laxford SAC	shallow inlets and bays; reefs				х
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal				x
156/8	Solan Bank Reef SAC	reefs		х		
	Cape Wrath SPA	Atlantic puffin; northern fulmar; black-legged kittiwake; common guillemot; razorbill; Seabird assemblage				x
	Handa SPA	great skua; black-legged kittiwake; Arctic skua; razorbill; common guillemot; northern fulmar; Seabird assemblage				х
	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				х

	Natura 2000 Sites	31st Licensing Round – Matrix	or blocks and c	Sonservation site	s. West of shet	
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Durness SAC	shifting dunes with marram; dune grassland; humid dune slacks; calcium-rich nutrient-poor lakes, lochs and pools; wet heathland with cross-leaved heath; dry heaths; Alpine and subalpine calcareous grasslands; tall herb communities; calcium-rich springwater-fed fens; limestone pavements; otter				x
	Loch Laxford SAC	shallow inlets and bays; reefs				х
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal				x
	Solan Bank Reef SAC	reefs	х			
156/9	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper				х
	Cape Wrath SPA	Atlantic puffin; northern fulmar; black-legged kittiwake; common guillemot; razorbill; Seabird assemblage		х		
	Handa SPA	great skua; black-legged kittiwake; Arctic skua; razorbill; common guillemot; northern fulmar; Seabird assemblage				x
	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	Solan Bank Reef SAC	reefs				х
	Inner Hebrides and the Minches SCI	harbour porpoise				х
156/11	Handa SPA	great skua; black-legged kittiwake; Arctic skua; razorbill; common guillemot; northern fulmar; Seabird assemblage				x
ш	Lewis Peatlands SPA	red-throated diver; European golden plover; black-throated diver; dunlin; golden eagle; merlin; common greenshank				x
	Loch Laxford SAC	shallow inlets and bays; reefs		ļ		Х
156/12	Solan Bank Reef SAC  Inner Hebrides and the Minches SCI	reefs		<del>                                     </del>		X
	ITHEL REDIIGES AND THE MILICHES SCI	harbour porpoise  Atlantic puffin; northern fulmar; black-legged				Х
	Cape Wrath SPA	kittiwake; common guillemot; razorbill; Seabird assemblage great skua; black-legged kittiwake; Arctic				x
	Handa SPA	skua; razorbill; common guillemot; northern fulmar; Seabird assemblage				х
ш	Lewis Peatlands SPA	red-throated diver; European golden plover; black-throated diver; dunlin; golden eagle; merlin; common greenshank				x
	Durness SAC	shifting dunes with marram; dune grassland; humid dune slacks; calcium-rich nutrient-poor lakes, lochs and pools; wet heathland with cross-leaved heath; dry heaths; Alpine and subalpine calcareous grasslands; tall herb communities; calcium-rich springwater-fed fens; limestone pavements; otter				x
	Loch Laxford SAC	shallow inlets and bays; reefs				х
156/13	Solan Bank Reef SAC	reefs				x
1007.10	Inner Hebrides and the Minches SCI	harbour porpoise				x
	Cape Wrath SPA	Atlantic puffin; northern fulmar; black-legged kittiwake; common guillemot; razorbill; Seabird assemblage				x
	Handa SPA	great skua; black-legged kittiwake; Arctic skua; razorbill; common guillemot; northern fulmar; Seabird assemblage				x
	Lewis Peatlands SPA	red-throated diver; European golden plover; black-throated diver; dunlin; golden eagle; merlin; common greenshank				x
	Durness SAC	shifting dunes with marram; dune grassland; humid dune slacks; calcium-rich nutrient-poor lakes, lochs and pools; wet heathland with cross-leaved heath; dry heaths; Alpine and subalpine calcareous grasslands; tall herb communities; calcium-rich springwater-fed fens; limestone pavements; otter				x
1 1	Loch Laxford SAC	shallow inlets and bays; reefs				х
I I	Solan Bank Reef SAC	reefs				х
156/14	Inner Hebrides and the Minches SCI	harbour porpoise				х
	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper				x
	Cape Wrath SPA	Atlantic puffin; northern fulmar; black-legged kittiwake; common guillemot; razorbill; Seabird assemblage		x		
	Handa SPA	great skua; black-legged kittiwake; Arctic skua; razorbill; common guillemot; northern fulmar; Seabird assemblage				x
158/11	Hatton Bank cSAC	reefs		I		X 8th August 2018

	Natura 2000 Sites	513t Electising Round Waters				
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
158/16	Hatton Bank cSAC	reefs				х
158/17	Hatton Bank cSAC	reefs				х
158/21	Hatton Bank cSAC	reefs				х
158/26	East Rockall Bank SAC	reefs				Х
163/4	Darwin Mounds SAC	reefs				X
163/5	Darwin Mounds SAC	reefs				X
163/9	Wyville Thomson Ridge SAC  Darwin Mounds SAC	reefs				x x
	Darwin Mounds SAC	reefs				X
163/10	Wyville Thomson Ridge SAC	reefs				x
163/14	Darwin Mounds SAC	reefs				x
163/15	Darwin Mounds SAC	reefs				х
163/19	Darwin Mounds SAC	reefs				Х
163/20	Darwin Mounds SAC	reefs				х
163/25	Darwin Mounds SAC	reefs				х
164/1	Darwin Mounds SAC	reefs			х	
-	Wyville Thomson Ridge SAC	reefs				Х
164/2	Darwin Mounds SAC	reefs		X		
$\vdash$	Wyville Thomson Ridge SAC  Darwin Mounds SAC	reefs	v	Х		
164/3	Wyville Thomson Ridge SAC	reefs	X X			
	Darwin Mounds SAC	reefs	×			
164/4	Wyville Thomson Ridge SAC	reefs	x			
144/5	Darwin Mounds SAC	reefs	x			
164/5	Wyville Thomson Ridge SAC	reefs	х			
164/6	Darwin Mounds SAC	reefs		х		
10 17 0	Wyville Thomson Ridge SAC	reefs				х
164/7	Darwin Mounds SAC	reefs	Х			
-	Wyville Thomson Ridge SAC	reefs				Х
164/8	Darwin Mounds SAC	reefs	Х			
-	Wyville Thomson Ridge SAC  Darwin Mounds SAC	reefs				Х
164/9	Wyville Thomson Ridge SAC	reefs	Х		х	
	Darwin Mounds SAC	reefs	х			
164/10	Wyville Thomson Ridge SAC	reefs		х		
164/11	Darwin Mounds SAC	reefs		х		
164/12	Darwin Mounds SAC	reefs	Х			
104/12	Wyville Thomson Ridge SAC	reefs				х
164/13	Darwin Mounds SAC	reefs	х			
-	Wyville Thomson Ridge SAC	reefs				Х
164/14	Darwin Mounds SAC	reefs	Х			
-	Wyville Thomson Ridge SAC  Darwin Mounds SAC	reefs				Х
164/15	Wyville Thomson Ridge SAC	reefs	Х			х
164/16	Darwin Mounds SAC	reefs				x
164/17	Darwin Mounds SAC	reefs			х	
164/20	Darwin Mounds SAC	reefs			х	
164/21	Darwin Mounds SAC	reefs				х
164/22	Darwin Mounds SAC	reefs				х
164/25	Darwin Mounds SAC	reefs				х
165/1	Darwin Mounds SAC	reefs	х			
$\vdash \vdash \vdash$	Wyville Thomson Ridge SAC	reefs	Х			
165/2	Darwin Mounds SAC	reefs	v	х		
$\vdash$	Wyville Thomson Ridge SAC  Darwin Mounds SAC	reefs	х		х	
165/3	Wyville Thomson Ridge SAC	reefs	x			
4454	Darwin Mounds SAC	reefs				х
165/4	Wyville Thomson Ridge SAC	reefs	х			
165/6	Darwin Mounds SAC	reefs	х			
103/0	Wyville Thomson Ridge SAC	reefs		х		
165/7	Darwin Mounds SAC	reefs	х			
	Wyville Thomson Ridge SAC	reefs		х		
165/8	Darwin Mounds SAC	reefs			х	
$\vdash$	Wyville Thomson Ridge SAC	reefs	Х			
165/9	Darwin Mounds SAC Wyville Thomson Ridge SAC	reefs				Х
$\vdash$	Darwin Mounds SAC	reefs	Х			х
165/10	Wyville Thomson Ridge SAC	reefs	x			
1,,=	Darwin Mounds SAC	reefs	×			
165/11	Wyville Thomson Ridge SAC	reefs				х
				•		

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
165/12	Darwin Mounds SAC	reefs	х			
103/12	Wyville Thomson Ridge SAC	reefs				x
165/13	Darwin Mounds SAC	reefs			x	
103713	Wyville Thomson Ridge SAC	reefs			x	
	Darwin Mounds SAC	reefs				x
	Wyville Thomson Ridge SAC	reefs			x	
	Darwin Mounds SAC	reefs				x
165/14	Wyville Thomson Ridge SAC	reefs			x	
	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
165/16	Darwin Mounds SAC	reefs			x	
103/10	Wyville Thomson Ridge SAC	reefs				x
	Darwin Mounds SAC	reefs			x	
	Wyville Thomson Ridge SAC	reefs				x
165/17	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	Darwin Mounds SAC	reefs				x
I	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey				х
I		seal				
165/18	Wyville Thomson Ridge SAC	reefs Leach's storm-petrel; common guillemot;				Х
Ш	North Rona and Sula Sgeir SPA	European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	Darwin Mounds SAC	reefs				x
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey				x
	Wyville Thomson Ridge SAC	seal reefs				х
165/19	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	Darwin Mounds SAC	reefs				x
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey				x
	Wyville Thomson Ridge SAC	seal reefs				х
165/20	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	Darwin Mounds SAC	reefs				x
165/21	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
$\overline{}$	Darwin Mounds SAC	reefs				х
165/22	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	Darwin Mounds SAC	reefs				Х
I	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal				х
165/23	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage			x	
	Darwin Mounds SAC	reefs				х
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey				х
165/24	North Rona and Sula Sgeir SPA	seal Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage		х		
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey		х		
165/25	North Rona and Sula Sgeir SPA	seal Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage		x		

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
165/26	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
165/27	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal				x
165/28	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic prtfin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage			x	
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal				x
165/29	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage	x			
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal		х		
165/30	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage	x			
166/3	Wyville Thomson Ridge SAC	reefs				х
166/4	Wyville Thomson Ridge SAC	reefs				х
166/5	Wyville Thomson Ridge SAC	reefs				Х
166/6 166/9	Wyville Thomson Ridge SAC Wyville Thomson Ridge SAC	reefs		Х		x
166/10	Wyville Thomson Ridge SAC	reefs				X
100710	Wyville Thomson Ridge SAC	reefs				x
166/11	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	Wyville Thomson Ridge SAC	reefs				х
166/12	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
166/14	Solan Bank Reef SAC	reefs				х
166/14	Wyville Thomson Ridge SAC	reefs				х
166/15	Solan Bank Reef SAC	reefs				X
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal				х
I	Solan Bank Reef SAC	reefs				х
166/16	Wyville Thomson Ridge SAC	reefs				х
100/16	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal				х
	Solan Bank Reef SAC	reefs				х
166147	Wyville Thomson Ridge SAC	reefs				х
166/17	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic prtfin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey				x
	Solan Bank Reef SAC	seal reefs				х
166/18	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey				х
	Solan Bank Reef SAC	seal reefs				х
166/19	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				х

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Solan Bank Reef SAC	reefs			х	
166/20	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
l 1	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal		x		
	Solan Bank Reef SAC	reefs				х
166/21	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage		x		
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey		х		
	Solan Bank Reef SAC	seal reefs				х
166/22	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage		x		â
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey			х	
l 1	Solan Bank Reef SAC	seal reefs		х		
166/23	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage			×	
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal				х
l 1	Solan Bank Reef SAC	reefs	х			
166/24	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey				х
l 1	Solan Bank Reef SAC	seal reefs	x			
166/25	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				x
	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm- petrel; European shag; Seabird assemblage				х
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal	х			
l 1	Solan Bank Reef SAC	reefs				х
166/26	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage	x			
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey	х			
	Solan Bank Reef SAC	reefs				х
166/27	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage	x			
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal			x	
	Solan Bank Reef SAC	reefs		х		
166/28	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage		x		
	North Rona SAC	reefs; vegetated sea cliffs; sea caves; grey seal				х
	Solan Bank Reef SAC	reefs	х			
	Cape Wrath SPA	Atlantic puffin; northern fulmar; black-legged kittiwake; common guillemot; razorbill; Seabird assemblage				х
166/29	North Rona and Sula Sgeir SPA	Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black- legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage				×
	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm- petrel; European shag; Seabird assemblage				х

North Rona SAC   reefs; vegetated sea cliffs; sea caves; grey seal   Solan Bank Reef SAC   reefs   X	n 10km Within 15k	within 40km x x x x x x
Solan Bank Reef SAC  Solan Bank Reef SAC  Cape Wrath SPA  Atlantic puffin; northern fulmar; black-legged kittiwake; common guillemot; razorbill; Seabird assemblage  Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black-legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage  common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm-		x x
Solan Bank Reef SAC  reefs  Atlantic puffin; northern fulmar; black-legged kittiwake; common guillemot; razorbill; Seabird assemblage  Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black-legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage  common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm-		x
Cape Wrath SPA  kittiwake; common guillemot; razorbill; Seabird assemblage  Leach's storm-petrel; common guillemot; European storm-petrel; northern gannet; black-legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage  common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm-		x
European storm-petrel; northern gannet; black-legged kittiwake; Atlantic puffin; northern fulmar; great black-backed gull; razorbill; Seabird assemblage   common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm-		х
Sule Skerry and Sule Stack SPA puffin; Leach's storm-petrel; European storm-		
		x
173/30 Darwin Mounds SAC reefs		1
Wyville Thomson Ridge SAC reefs  Darwin Mounds SAC reefs		X X
174/26 Wyville Thomson Ridge SAC reefs		X
Darwin Mounds SAC reefs		х
Wyville Thomson Ridge SAC reefs	х	
174/28 Darwin Mounds SAC reefs	х	
Wyville Thomson Ridge SAC reefs x		
174/29 Darwin Mounds SAC reefs	х	
Wyville Thomson Ridge SAC reefs x		
174/30 Darwin Mounds SAC reefs	х	
Wyville Thomson Ridge SAC reefs x  Darwin Mounds SAC reefs		.,
175/21	<u> </u>	Х
Darwin Mounds SAC reefs	x	х
1/5/22	x	<u> </u>
Darwin Mounds SAC reefs		х
175/23 Wyville Thomson Ridge SAC reefs	х	
175/24 Wyville Thomson Ridge SAC reefs	х	
175/25 Wyville Thomson Ridge SAC reefs		x
175/26 Darwin Mounds SAC reefs	х	
Wyville Thomson Ridge SAC reefs x		
175/27 Darwin Mounds SAC reefs Wyville Thomson Ridge SAC reefs	х	
Darwin Mounds SAC reefs		х
175/28 Wyville Thomson Ridge SAC reefs x		<u> </u>
176/21 Wyville Thomson Ridge SAC reefs		х
176/22 Wyville Thomson Ridge SAC reefs		x
176/23 Wyville Thomson Ridge SAC reefs		х
176/24 Wyville Thomson Ridge SAC reefs		x
176/27 Wyville Thomson Ridge SAC reefs	х	
176/28 Wyville Thomson Ridge SAC reefs		х
176/29 Wyville Thomson Ridge SAC reefs		х
202/11   Solan Bank Reef SAC   reefs		X
202/12 Solan Bank Reef SAC reefs Solan Bank Reef SAC reefs		X X
202/16  Sule Skerry and Sule Stack SPA  common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm-petrel; European shag; Seabird assemblage		x
Solan Bank Reef SAC reefs		Х
202/17 Sule Skerry and Sule Stack SPA common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm-petrel; European shag; Seabird assemblage		x
Solan Bank Reef SAC reefs		х
202/18 Sule Skerry and Sule Stack SPA common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm-petrel; European shag; Seabird assemblage		x
Solan Bank Reef SAC reefs		Х
202/19 Sule Skerry and Sule Stack SPA common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm-petrel; European shag; Seabird assemblage		x
202/20 Sule Skerry and Sule Stack SPA common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm-petrel; European shag; Seabird assemblage		x
Solan Bank Reef SAC reefs	x	
202/21 Sule Skerry and Sule Stack SPA common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm-petrel; European shag; Seabird assemblage		x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Solan Bank Reef SAC	reefs		х		
202/22	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm- petrel; European shag; Seabird assemblage			x	
	Solan Bank Reef SAC	reefs				х
202/23	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm-petrel; European shag; Seabird assemblage		x		
	Solan Bank Reef SAC	reefs				х
202/24	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm-petrel; European shag; Seabird assemblage		x		
	Solan Bank Reef SAC	reefs common guillemot; black-legged kittiwake;				х
202/25	Marwick Head SPA	Seabird assemblage				х
202/23	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm- petrel; European shag; Seabird assemblage			x	
	Solan Bank Reef SAC	reefs Atlantic puffin; northern fulmar; black-legged	х			
202/26	Cape Wrath SPA	kittiwake; common guillemot; razorbill; Seabird assemblage				х
ш	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm- petrel; European shag; Seabird assemblage			x	
	Solan Bank Reef SAC	reefs		Х		
202/27	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm- petrel; European shag; Seabird assemblage		x		
	Solan Bank Reef SAC	reefs			Х	
202/28	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm- petrel; European shag; Seabird assemblage	x			
	Solan Bank Reef SAC	reefs				х
202/29	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm- petrel; European shag; Seabird assemblage	x			
	Solan Bank Reef SAC	reefs				х
	Hoy SPA	red-throated diver; peregrine falcon; great skua; Arctic skua; common guillemot; black- legged kittiwake; northern fulmar; Atlantic puffin; great black-backed gull; Seabird assemblage				x
	Marwick Head SPA	common guillemot; black-legged kittiwake; Seabird assemblage				x
202/30	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				x
	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm- petrel; European shag; Seabird assemblage		x		
203/1	Seas off Foula pSPA	great skua; Seabird assemblage				х
203/2	Seas off Foula pSPA Seas off Foula pSPA	great skua; Seabird assemblage great skua; Seabird assemblage				x x
203/4	Seas off Foula pSPA	great skua; Seabird assemblage		х		^
203/5	Seas off Foula pSPA	great skua; Seabird assemblage		х		
203/7	Seas off Foula pSPA West Westray SPA	great skua; Seabird assemblage northern fulmar; Arctic tern; common guillemot; Arctic skua; black-legged kittiwake;				x x
203/8	Seas off Foula pSPA	razorbill; Seabird assemblage great skua; Seabird assemblage				x
	Papa Westray (North Hill and Holm) SPA	Arctic tern				×
203/9	Seas off Foula pSPA	great skua; Seabird assemblage				×
203/9	West Westray SPA	northern fulmar; Arctic tern; common guillemot; Arctic skua; black-legged kittiwake; razorbill; Seabird assemblage				x
	Papa Westray (North Hill and Holm) SPA	Arctic tern				x
203/10	Seas off Foula pSPA	great skua; Seabird assemblage				х
	West Westray SPA	northern fulmar; Arctic tern; common guillemot; Arctic skua; black-legged kittiwake; razorbill; Seabird assemblage				х
203/12	West Westray SPA	northern fulmar; Arctic tern; common guillemot; Arctic skua; black-legged kittiwake; razorbill; Seabird assemblage				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Papa Westray (North Hill and Holm) SPA	Arctic tern				x
203/13	Rousay SPA	Arctic tern; northern fulmar; common guillemot; Arctic skua; Eurasian wigeon; Seabird assemblage				х
	West Westray SPA	northern fulmar; Arctic tern; common guillemot; Arctic skua; black-legged kittiwake; razorbill; Seabird assemblage				x
	Faray and Holm of Faray SAC	grey seal				x
	Sanday SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; harbour seal				x
	Calf of Eday SPA	black-legged kittiwake; common guillemot; northern fulmar; great black-backed gull; great cormorant; Seabird assemblage				x
203/14	North Orkney pSPA	red-throated diver; common eider; European shag; great northern diver; long-tailed duck; red-breasted merganser; Stavonian grebe; velvet scoter				x
	Papa Westray (North Hill and Holm) SPA	Arctic tern				x
	Rousay SPA	Arctic tern; northern fulmar; common guillemot; Arctic skua; Eurasian wigeon; Seabird assemblage				х
	West Westray SPA	northern fulmar; Arctic tern; common guillemot; Arctic skua; black-legged kittiwake; razorbill; Seabird assemblage				x
	Faray and Holm of Faray SAC	grey seal				x
	Sanday SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; harbour seal				х
	Calf of Eday SPA	black-legged kittiwake; common guillemot; northern fulmar; great black-backed gull; great cormorant; Seabird assemblage				x
	East Sanday Coast SPA	ruddy turnstone; purple sandpiper				x
203/15	North Orkney pSPA	red-throated diver; common eider; European shag; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe; velvet scoter				x
	Papa Westray (North Hill and Holm) SPA	Arctic tern			x	
	Rousay SPA	Arctic tern; northern fulmar; common guillemot; Arctic skua; Eurasian wigeon; Seabird assemblage				x
	Seas off Foula pSPA	great skua; Seabird assemblage				х
	West Westray SPA	northern fulmar; Arctic tern; common guillemot; Arctic skua; black-legged kittiwake; razorbill; Seabird assemblage				x
	Marwick Head SPA	common guillemot; black-legged kittiwake; Seabird assemblage				x
203/16	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm- petrel; European shag; Seabird assemblage				x
	West Westray SPA	northern fulmar; Arctic tern; common guillemot; Arctic skua; black-legged kittiwake; razorbill; Seabird assemblage				х
	Marwick Head SPA	common guillemot; black-legged kittiwake; Seabird assemblage				x
	North Orkney pSPA	red-throated diver; common eider; European shag; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe; velvet scoter				x
203/17	Orkney Mainland Moors SPA	hen harrier; red-throated diver; short-eared owl; hen harrier				х
	Rousay SPA	Arctic tern; northern fulmar; common guillemot; Arctic skua; Eurasian wigeon; Seabird assemblage				x
	West Westray SPA	northern fulmar; Arctic tern; common guillemot; Arctic skua; black-legged kittiwake; razorbill; Seabird assemblage				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Faray and Holm of Faray SAC	grey seal				х
	Calf of Eday SPA	black-legged kittiwake; common guillemot; northern fulmar; great black-backed gull; great cormorant; Seabird assemblage				x
Ш	Marwick Head SPA	common guillemot; black-legged kittiwake; Seabird assemblage				x
	North Orkney pSPA	red-throated diver; common eider; European shag; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe; velvet scoter				х
	Orkney Mainland Moors SPA	hen harrier; red-throated diver; short-eared				х
203/18	Papa Westray (North Hill and Holm) SPA	owl; hen harrier Arctic tern				х
	Rousay SPA	Arctic tern; northern fulmar; common guillemot; Arctic skua; Eurasian wigeon; Seabird assemblage				х
	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				х
	West Westray SPA	northern fulmar; Arctic tern; common guillemot; Arctic skua; black-legged kittiwake; razorbill; Seabird assemblage				х
	Hoy SPA	red-throated diver; peregrine falcon; great skua; Arctic skua; common guillemot; black- legged kittiwake; northern fulmar; Atlantic puffin; great black-backed gull; Seabird assemblage				х
	Marwick Head SPA	common guillemot; black-legged kittiwake; Seabird assemblage				х
	North Orkney pSPA	red-throated diver; common eider; European shag; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe; velvet scoter				x
	Orkney Mainland Moors SPA	hen harrier; red-throated diver; short-eared owl; hen harrier				х
203/21	Rousay SPA	Arctic tern; northern fulmar; common guillemot; Arctic skua; Eurasian wigeon; Seabird assemblage				х
	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				х
	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm- petrel; European shag; Seabird assemblage				х
	West Westray SPA	northern fulmar; Arctic tern; common guillemot; Arctic skua; black-legged kittiwake; razorbill; Seabird assemblage				x
	Hoy SPA	red-throated diver; peregrine falcon; great skua; Arctic skua; common guillemot; black- legged kittiwake; northern fulmar; Atlantic puffin; great black-backed gull; Seabird assemblage				х
	Marwick Head SPA	common guillemot; black-legged kittiwake; Seabird assemblage			х	
	North Orkney pSPA	red-throated diver; common eider; European shag; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe; velvet scoter				х
	Orkney Mainland Moors SPA	hen harrier; red-throated diver; short-eared owl; hen harrier				х
203/22	Rousay SPA	Arctic tern; northern fulmar; common guillemot; Arctic skua; Eurasian wigeon; Seabird assemblage				х
	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				х
	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm- petrel; European shag; Seabird assemblage				х
	West Westray SPA	northern fulmar; Arctic tern; common guillemot; Arctic skua; black-legged kittiwake; razorbill; Seabird assemblage				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Hoy SPA	red-throated diver; peregrine falcon; great skua; Arctic skua; common guillemot; black- legged kittiwake; northern fulmar; Atlantic puffin; great black-backed gull; Seabird assemblage				x
	Marwick Head SPA	common guillemot; black-legged kittiwake; Seabird assemblage				x
	North Orkney pSPA	red-throated diver; common eider; European shag; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe; velvet scoter				x
l 1	Orkney Mainland Moors SPA	hen harrier; red-throated diver; short-eared owl; hen harrier				x
203/26	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage				х
	Rousay SPA	Arctic tern; northern fulmar; common guillemot; Arctic skua; Eurasian wigeon; Seabird assemblage				x
	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				×
	Sule Skerry and Sule Stack SPA	common guillemot; northern gannet; Atlantic puffin; Leach's storm-petrel; European storm-petrel; European shag; Seabird assemblage				х
205/28	Seas off Foula pSPA	great skua; Seabird assemblage		х		
205/29	Seas off Foula pSPA Seas off Foula pSPA	great skua; Seabird assemblage great skua; Seabird assemblage	x x			
203/30	Papa Stour SAC	reefs; sea caves	^			x
206/18	Foula SPA	Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage				x
	Papa Stour SPA	Arctic tern				х
$\perp$	Seas off Foula pSPA	great skua; Seabird assemblage	х			
	Papa Stour SAC	reefs; sea caves clear-water lakes or lochs with aquatic				Х
	Ronas Hill - North Roe SAC	vegetation and poor to moderate nutrient levels; acid peat-stained lakes and ponds; wet heathland with cross-leaved heath; dry heaths; Alpine and subalpine heaths; blanket bog; acidic scree				x
206/19	Foula SPA	Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage				x
	Papa Stour SPA	Arctic tern				х
	Ronas Hill - North Roe and Tingon SPA	red-throated diver; great skua				х
206/22	Seas off Foula pSPA Foula SPA	great skua; Seabird assemblage Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage	X			х
$\Box$	Seas off Foula pSPA	great skua; Seabird assemblage	х			
	Papa Stour SAC	reefs; sea caves Arctic skua; razorbill; northern fulmar; black-				Х
206/23	Foula SPA	legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage			x	
I	Papa Stour SPA	Arctic tern				х
206/26	Seas off Foula pSPA Foula SPA	great skua; Seabird assemblage Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic	X			x
I	Seas off Foula pSPA	puffin; Seabird assemblage great skua; Seabird assemblage	x			
206/27	Foula SPA	Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage				x
$\vdash \vdash$	Seas off Foula pSPA	great skua; Seabird assemblage	х			
206/28	Papa Stour SAC Foula SPA	reefs; sea caves Arctic skua; razorbill; northern fulmar; black- legged kittiwake; Arctic tern; great skua; European shag; Leach's storm-petrel; common guillemot; red-throated diver; Atlantic puffin; Seabird assemblage			х	Х
	Seas off Foula pSPA	great skua; Seabird assemblage	х			

	Marine Protected Areas (MPAs an	d MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
5/1	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
5/2	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
5/3	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
5/4	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
5/5	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area		x		
5/6	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
	Papa Westray NC MPA	black guillemot; marine geomorphology of the Scottish shelf seabed				x
5/7	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
	Papa Westray NC MPA	black guillemot; marine geomorphology of the Scottish shelf seabed				x
5/8	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
	Papa Westray NC MPA	black guillemot; marine geomorphology of the Scottish shelf seabed				x
5/9	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
	Papa Westray NC MPA	black guillemot; marine geomorphology of the Scottish shelf seabed				x
5/10	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area		x		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Mousa to Boddam NC MPA	sandeels; geological feature: marine geomorphology of the Scottish shelf seabed				х
6/1	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	Mousa to Boddam NC MPA	sandeels; geological feature: marine geomorphology of the Scottish shelf seabed				x
6/6	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
130/5	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
130/9	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
130/10	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				×
130/14	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
130/15	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
131/1	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				х
131/2	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
131/3	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
131/4	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount			x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
131/5	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount		x		
131/6	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				х
131/7	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount		x		
131/8	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount		x		
131/9	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
131/10	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	x			
131/11	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount		x		
131/12	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	x			
131/13	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	×			
131/14	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
131/15	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	x			
131/18	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	x			
131/19	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	x			
131/20	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	x			
132/1	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount		×		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
132/2	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	×			
132/6	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	×			
132/7	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	х			
132/8	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	×			
132/11	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
132/12	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	×			
132/13a	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	x			
132/16	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	х			
132/17	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	x			
132/20b	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
132/25	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount		x		
132/3a	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	×			
132/5b	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	x			
133/1	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount		×		
133/2	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount			x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
133/3	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
	Sea of the Hebrides MPA proposal	basking shark; minke whale; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
133/4	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
133/5	Sea of the Hebrides MPA proposal	basking shark; minke whale; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
133/6	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount	x			
133/7	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount		x		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
133/8	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				×
	Sea of the Hebrides MPA proposal	basking shark; minke whale; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
133/9	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
133/10	Sea of the Hebrides MPA proposal	basking shark; minke whale; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
133/11b	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount		x		
133/12	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount			×	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
133/13	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				×
	Sea of the Hebrides MPA proposal	basking shark; minke whale; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
133/14	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				×
133/15	Sea of the Hebrides MPA proposal	basking shark; minke whale; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				х
133/16	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount		x		
133/17	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount			x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
133/18	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
	Sea of the Hebrides MPA proposal	basking shark; minke whale; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
133/19	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
133/20	Sea of the Hebrides MPA proposal	basking shark; minke whale; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
133/21	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount		x		
133/22	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
133/23	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
133/25	Sea of the Hebrides MPA proposal	basking shark; minke whale; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
133/27	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
133/28	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
133/30	Sea of the Hebrides MPA proposal	basking shark; minke whale; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				х
141/27	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
141/28	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				×
141/29	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				×
141/30	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
142/1	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
142/2	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
142/21	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
142/22	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
142/26	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
142/27	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
142/28b	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
142/29b	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
142/30	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
143/26	The Barra Fan and Hebrides Terrace Seamount NC MPA	burrowed mud; seamount communities; offshore deep-sea muds; offshore subtidal sands and gravels; orange roughy; continental slope; seamounts; geological features: geomorphological features representative of the Barra fan and the peaches slide complex key geodiversity areas: iceberg ploughmark field, prograding wedges, continental slope turbidite canyons, slide deposits, scour moat, continental slope, Hebrides Terrace Seamount				x
150/2	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
150/3	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				×
150/4	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat			x	
150/5	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
150/8	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
150/9	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
150/10	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				×
150/15	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
151/1	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
151/2	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
151/3	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
151/4	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	×			
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
151/5	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
151/6	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				×
151/7	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat			x	
151/8	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				х
151/9	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
151/10	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
151/11	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
151/12	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
151/13	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
151/14	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area			x	
151/15	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				×
151/18	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
151/19	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area			x	
151/20	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
151/23	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
151/24	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
151/25	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area			x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
151/29	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
151/30	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
152/1	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
152/2	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
152/3	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
152/3	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
152/4	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
152/5	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area			x	
152/6	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
152/7	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area		x		
	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area		x		
152/8	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
152/9	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area		x		
152/9	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area			×	
152/10	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
152/11	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area		x		
	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area	x			
152/12	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area	x			
152/13	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area	x			
152/14	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				×
152/15	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area	x			
152/15	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area		x		
152/16	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area	x			
152/17	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area	x			
152/19	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
152/20	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area	x			
152/21	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area		x		
152/22	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area		x		
152/26	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
152/27	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
153/1	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
153/2	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
153/3	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
153/6	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
153/6	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
153/7	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
153/8	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
153/9	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area		x		
153/11	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
153/12	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area		x		
153/13	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area			x	
153/14	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
153/15	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
153/16	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area	x			
153/17	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area	x			
153/18	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area		x		
153/19	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area			x	
153/20	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
153/21	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area	x			
153/22	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area	x			
153/23	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area	x			
153/24	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area		x		
153/25	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
153/29	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area		x		
153/30	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
154/26	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
155/2	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
155/3	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
155/4	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
155/5	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
155/6	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
155/7	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
155/8	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed			x	
155/9	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed		x		
155/10	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed		x		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
155/11	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
156/1	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
156/2	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				Х
156/3	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
156/4	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
156/5	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				Х
156/6	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed		x		
156/7	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
156/8	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
156/9	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
156/11	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed		x		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
156/12	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed			x	
156/13	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
156/14	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
160/10	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
160/13	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
160/14	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				×
160/15	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
160/17	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
160/18	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
160/19	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat			×	
160/20	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
160/22	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
160/23	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
160/24	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
160/25	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
160/27	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
160/28	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				×
160/29	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
160/30	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
161/1	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
161/2	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
161/3	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
161/4	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				х
161/5	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
161/6	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
161/7	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat			x	
161/8	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
161/9	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
161/10	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
161/11	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat			x	
161/12	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
161/13	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
161/14	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
161/15	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
161/16	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
161/17	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
161/18	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
161/19	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
161/20	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
161/21	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
161/22	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	×			
161/23	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
161/24	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
161/25	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
161/26	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
161/27	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
161/28	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
161/29	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	×			
161/30	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
162/1	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
162/2	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
162/3	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				х
162/4	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				×
162/5	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
162/6	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
162/7	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
162/8	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat			x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
162/9	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
162/10	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
162/11	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
162/12	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
162/13	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	×			
162/14	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
162/15	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat			x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
162/16	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	×			
162/17	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
162/18	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
162/19	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
162/20	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat		x		
162/21	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
162/22	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
162/23	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	×			
162/24	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
162/25	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	×			
162/26	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
162/27	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
162/28	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Geikie Slide and Hebridean Slope NC MPA	burrowed mud; offshore subtidal sands and gravels; offshore deep-sea muds; continental slope; geological features: slide deposit and slide representative of Geikie Slide key geodiversity area				x
162/29	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
162/30	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat	x			
163/6	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
163/7	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
163/11	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				×
163/12	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
163/13	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
163/16	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat			×	
163/17	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
163/18	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
163/21	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat			x	
163/22	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
163/23	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
163/26	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat			×	
163/27	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
163/28	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				×
165/4	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
165/7	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
165/8	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				X
165/9 165/10	West Shetland Shelf NC MPA West Shetland Shelf NC MPA	offshore subtidal sands and gravels offshore subtidal sands and gravels				x x
165/12	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
165/13	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
165/14	West Shetland Shelf NC MPA	offshore subtidal sands and gravels		х		
165/15	West Shetland Shelf NC MPA	offshore subtidal sands and gravels		Х		
165/16	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
165/17	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				Х
165/18	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				Х
165/19 165/20	West Shetland Shelf NC MPA West Shetland Shelf NC MPA	offshore subtidal sands and gravels offshore subtidal sands and gravels	х	Х		
165/22	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	^			х
165/23	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
165/24	West Shetland Shelf NC MPA	offshore subtidal sands and gravels		х		
165/25	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
165/27	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				X
165/28	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				Х
165/29	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
165/30	North-east Lewis MPA proposal	Risso's dolphin; sandeels; geological feature: Quaternary of Scotland - glaciated channel/troughs, landscape of areal glacial scour, megascale glacial lineations; marine geomorphology of the Scottish shelf seabed				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
166/3	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
166/4	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
166/5 166/6	West Shetland Shelf NC MPA West Shetland Shelf NC MPA	offshore subtidal sands and gravels offshore subtidal sands and gravels			~	х
166/9	West Shetland Shelf NC MPA West Shetland Shelf NC MPA	offshore subtidal sands and gravels		х	Х	
166/10	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	х	^		
		5.4.4.6				2+b August 2010

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
166/11	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	х			
166/12	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
166/14	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
166/15 166/16	West Shetland Shelf NC MPA West Shetland Shelf NC MPA	offshore subtidal sands and gravels	X			
166/17	West Shetland Shelf NC MPA	offshore subtidal sands and gravels offshore subtidal sands and gravels	X X			
166/18	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	x			
166/19	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	х			
166/20	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
166/21	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
166/22	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	х			
166/23	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
166/24	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	X			
166/25 166/26	West Shetland Shelf NC MPA West Shetland Shelf NC MPA	offshore subtidal sands and gravels offshore subtidal sands and gravels	Х			х
166/27	West Shetland Shelf NC MPA	offshore subtidal sands and gravels			x	^
166/28	West Shetland Shelf NC MPA	offshore subtidal sands and gravels			x	
166/29	West Shetland Shelf NC MPA	offshore subtidal sands and gravels			х	
166/30	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				Х
171/28	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
171/29	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				x
171/30	Rosemary Bank Seamount NC MPA	deep-sea sponge aggregations; seamount communities; seamount; geological features: a range of features representative of the Rosemary Bank Seamount (and adjacent sea floor) key geodiversity area, including iceberg ploughmark fields, slide scars, sediment drifts, sediment wave fields and the seamount scour moat				×
176/20	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
176/24	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
176/25	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
176/29	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				Х
176/30	West Shetland Shelf NC MPA  Faroe-Shetland Sponge Belt NC MPA	offshore subtidal sands and gravels offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels		х		
202/1	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x

	Marine Protected Areas (MPAs ar	d MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
202/6	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
202/7	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
202/8	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
202/9	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
202/10	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
202/11	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
202/12	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	х			
202/13	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
202/14	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	X			
202/15	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
202/16	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
202/17	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
202/18	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
202/19	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	х			
202/20	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area		x		
202/21	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
202/21	North-west Orkney NC MPA  West Shetland Shelf NC MPA	offshore subtidal sands and gravels sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area offshore subtidal sands and gravels		x		х

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
202/23	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels		Х		
202/24	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area		x		
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels			x	
202/25	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels			x	
202/26	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
202/27	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
202/28	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
202/29	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area		x		
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
202/30	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
203/1	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels		Х		
	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
203/2	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
oxdot	West Shetland Shelf NC MPA	offshore subtidal sands and gravels			х	
203/3	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area			x	
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				Х

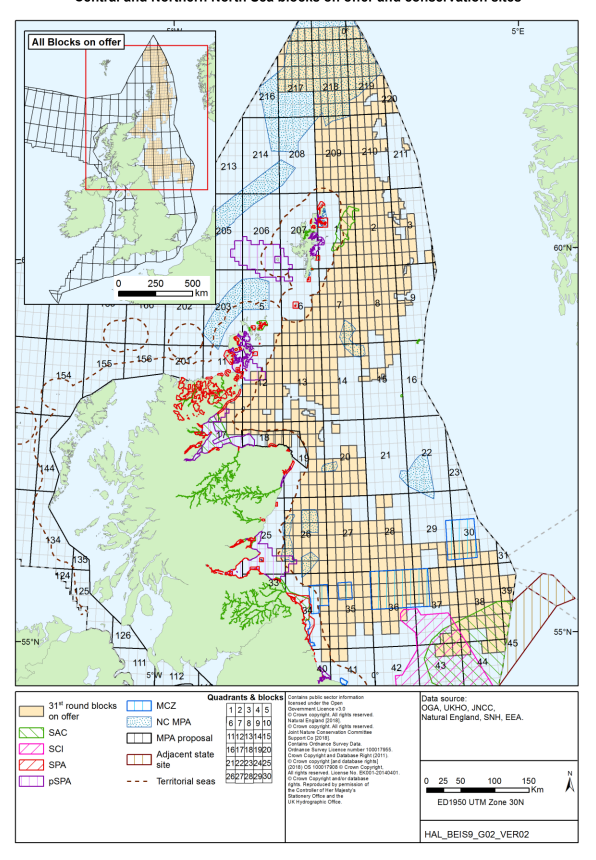
	Marine Protected Areas (MPAs an	d MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
203/4	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area		x		
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				Х
203/5	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
203/6	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	x			
203/7	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area		x		
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels			Х	
203/8	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
203/9	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
	Papa Westray NC MPA	black guillemot; marine geomorphology of the Scottish shelf seabed				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
203/10	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
	Papa Westray NC MPA	black guillemot; marine geomorphology of the Scottish shelf seabed				x
203/11	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area		x		
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	Х			
203/12	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels			х	
203/13	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
	Papa Westray NC MPA	black guillemot; marine geomorphology of the Scottish shelf seabed				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х

	Marine Protected Areas (MPAs and MCZs)					
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
203/14	Papa Westray NC MPA	black guillemot; marine geomorphology of the Scottish shelf seabed				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
	Wyre and Rousay Sounds NC MPA	kelp and seaweed communities on sublittoral sediment; maerl beds; geological feature: marine geomorphology of the Scottish shelf seabed				x
	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
203/15	Papa Westray NC MPA	black guillemot; marine geomorphology of the Scottish shelf seabed			x	
	Wyre and Rousay Sounds NC MPA	kelp and seaweed communities on sublittoral sediment; maerl beds; geological feature: marine geomorphology of the Scottish shelf seabed				x
203/16	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels		х		
	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
203/17	Papa Westray NC MPA	black guillemot; marine geomorphology of the Scottish shelf seabed				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels			х	
	Wyre and Rousay Sounds NC MPA	kelp and seaweed communities on sublittoral sediment; maerl beds; geological feature: marine geomorphology of the Scottish shelf seabed				x
	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
203/18	Papa Westray NC MPA	black guillemot; marine geomorphology of the Scottish shelf seabed				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
	Wyre and Rousay Sounds NC MPA	kelp and seaweed communities on sublittoral sediment; maerl beds; geological feature: marine geomorphology of the Scottish shelf seabed				x
203/21	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				Х

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
203/22	Papa Westray NC MPA	black guillemot; marine geomorphology of the Scottish shelf seabed				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				Х
	Wyre and Rousay Sounds NC MPA	kelp and seaweed communities on sublittoral sediment; maerl beds; geological feature: marine geomorphology of the Scottish shelf seabed				x
203/26	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area	x			
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				Х
	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
205/28	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
205/29	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				х
205/30	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area			x	
206/18	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
206/22	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
206/23	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
206/26	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area			x	
206/27	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area			x	

	Marine Protected Areas (MPAs and MCZs)					
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
206/28	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area			x	

## Central and Northern North Sea blocks on offer and conservation sites



	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Hascosay SAC	blanket bog; otter				x
	Pobie Bank Reef SAC	reefs		Х		
	Bluemull and Colgrave Sounds pSPA	red-throated diver				x
1/4	Fetlar SPA	whimbrel; northern fulmar; Arctic skua; Arctic tern; dunlin; great skua; red-necked phalarope; Seabird assemblage				x
	Hermaness, Saxa Vord and Valla Field SPA	northern fulmar; black-legged kittiwake; common guillemot; European shag; northern gannet; Atlantic puffin; red-throated diver; great skua; Seabird assemblage				x
	Pobie Bank Reef SAC	reefs		х		
	Fetlar SPA	whimbrel; northern fulmar; Arctic skua; Arctic tern; dunlin; great skua; red-necked phalarope; Seabird assemblage				x
1/5	Hermaness, Saxa Vord and Valla Field SPA	northern fulmar; black-legged kittiwake; common guillemot; European shag; northern gannet; Atlantic puffin; red-throated diver; great skua; Seabird assemblage				x
	Hascosay SAC	blanket bog; otter				x
	Pobie Bank Reef SAC	reefs	х			
	Bluemull and Colgrave Sounds pSPA	red-throated diver				x
	East Mainland Coast, Shetland pSPA	red-throated diver; common eider; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe				x
1/9	Fetlar SPA	whimbrel; northern fulmar; Arctic skua; Arctic tern; dunlin; great skua; red-necked phalarope; Seabird assemblage				x
	Hermaness, Saxa Vord and Valla Field SPA	northern fulmar; black-legged kittiwake; common guillemot; European shag; northern gannet; Atlantic puffin; red-throated diver; great skua; Seabird assemblage				x
	Otterswick and Graveland SPA	red-throated diver				х
	Pobie Bank Reef SAC	reefs	х			
	Bluemull and Colgrave Sounds pSPA	red-throated diver				х
1/10	Fetlar SPA	whimbrel; northern fulmar; Arctic skua; Arctic tern; dunlin; great skua; red-necked phalarope; Seabird assemblage				x
	Hermaness, Saxa Vord and Valla Field SPA	northern fulmar; black-legged kittiwake; common guillemot; European shag; northern gannet; Atlantic puffin; red-throated diver; great skua; Seabird assemblage				x
	Hascosay SAC	blanket bog; otter				x
	Pobie Bank Reef SAC	reefs	х			
	Yell Sound Coast SAC	otter; harbour seal				x
	Bluemull and Colgrave Sounds pSPA	red-throated diver				x
	East Mainland Coast, Shetland pSPA	red-throated diver; common eider; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe				x
1/14	Fetlar SPA	whimbrel; northern fulmar; Arctic skua; Arctic tern; dunlin; great skua; red-necked phalarope; Seabird assemblage				x
	Hermaness, Saxa Vord and Valla Field SPA	northern fulmar; black-legged kittiwake; common guillemot; European shag; northern gannet; Atlantic puffin; red-throated diver; great skua; Seabird assemblage				x
I	Otterswick and Graveland SPA	red-throated diver				х
	Pobie Bank Reef SAC	reefs	х			
	Bluemull and Colgrave Sounds pSPA	red-throated diver				х
	East Mainland Coast, Shetland pSPA	red-throated diver; common eider; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe				x
1/15	Fetlar SPA	whimbrel; northern fulmar; Arctic skua; Arctic tern; dunlin; great skua; red-necked phalarope; Seabird assemblage				x
	Hermaness, Saxa Vord and Valla Field SPA	northern fulmar; black-legged kittiwake; common guillemot; European shag; northern gannet; Atlantic puffin; red-throated diver; great skua; Seabird assemblage				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Hascosay SAC	blanket bog; otter				х
	Pobie Bank Reef SAC	reefs	х			
	Yell Sound Coast SAC	otter; harbour seal				х
	Bluemull and Colgrave Sounds pSPA	red-throated diver				x
1/19	East Mainland Coast, Shetland pSPA	red-throated diver; common eider; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe				х
	Fetlar SPA	whimbrel; northern fulmar; Arctic skua; Arctic tern; dunlin; great skua; red-necked phalarope; Seabird assemblage				x
	Hermaness, Saxa Vord and Valla Field SPA	northern fulmar; black-legged kittiwake; common guillemot; European shag; northern gannet; Atlantic puffin; red-throated diver; great skua; Seabird assemblage				х
	Noss SPA	common guillemot; great skua; northern gannet; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				x
	Otterswick and Graveland SPA	red-throated diver				х
	Pobie Bank Reef SAC	reefs	x			
1/20	East Mainland Coast, Shetland pSPA	red-throated diver; common eider; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe				x
	Fetlar SPA	whimbrel; northern fulmar; Arctic skua; Arctic tern; dunlin; great skua; red-necked phalarope; Seabird assemblage				x
	Hascosay SAC	blanket bog; otter				х
	Mousa SAC	reefs; sea caves; harbour seal				х
	Pobie Bank Reef SAC	reefs	х			
	Sullom Voe SAC	lagoons; shallow inlets and bays; reefs				x
	Yell Sound Coast SAC	otter; harbour seal				x
	Bluemull and Colgrave Sounds pSPA	red-throated diver				х
1/23	East Mainland Coast, Shetland pSPA	red-throated diver; common eider; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe			х	
	Fetlar SPA	whimbrel; northern fulmar; Arctic skua; Arctic tern; dunlin; great skua; red-necked phalarope; Seabird assemblage				x
	Mousa SPA	Arctic tern; European storm-petrel				x
	Noss SPA	common guillemot; great skua; northern gannet; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				x
	Otterswick and Graveland SPA	red-throated diver				х
$\vdash$	Pobie Bank Reef SAC	reefs	х			^
	Yell Sound Coast SAC	otter: harbour seal	^			х
	Tell Sourid Coast SAC	red-throated diver; common eider; great				^
1/24	East Mainland Coast, Shetland pSPA	northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe whimbrel; northern fulmar; Arctic skua; Arctic				x
1/24	Fetlar SPA	tern; dunlin; great skua; red-necked phalarope; Seabird assemblage				х
	Noss SPA	common guillemot; great skua; northern gannet; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				x
	Pobie Bank Reef SAC	reefs		Х		
1/25	East Mainland Coast, Shetland pSPA	red-throated diver; common eider; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe				x
	Fetlar SPA	whimbrel; northern fulmar; Arctic skua; Arctic tern; dunlin; great skua; red-necked phalarope; Seabird assemblage				x
	Mousa SAC	reefs; sea caves; harbour seal				х
I	Pobie Bank Reef SAC	reefs		Х		
	Yell Sound Coast SAC	otter; harbour seal				x
	East Mainland Coast, Shetland pSPA	red-throated diver; common eider; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe				x
1/28	Mousa SPA	Arctic tern; European storm-petrel				х
	Noss SPA	common guillemot; great skua; northern gannet; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				x
	Sumburgh Head SPA	Arctic tern; common guillemot; black-legged kittiwake; northern fulmar; Seabird assemblage				х
$\neg$	Pobie Bank Reef SAC	reefs			х	
1/29	East Mainland Coast, Shetland pSPA	red-throated diver; common eider; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe				x
	Noss SPA	common guillemot; great skua; northern gannet; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				x
				<del></del>	Last undated:	8th August 2018

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Pobie Bank Reef SAC	reefs				х
1/30	East Mainland Coast, Shetland pSPA	red-throated diver; common eider; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe				×
2/1	Pobie Bank Reef SAC	reefs		х		
2/2	Pobie Bank Reef SAC	reefs		х		
2/3	Pobie Bank Reef SAC	reefs				х
	Pobie Bank Reef SAC	reefs	Х			
2/6	Fetlar SPA	whimbrel; northern fulmar; Arctic skua; Arctic tern; dunlin; great skua; red-necked phalarope; Seabird assemblage				x
2/7	Pobie Bank Reef SAC	reefs		х		
2/8	Pobie Bank Reef SAC	reefs				х
2/9	Pobie Bank Reef SAC	reefs				х
2/10a	Pobie Bank Reef SAC	reefs				Х
2/11	Pobie Bank Reef SAC Fetlar SPA	reefs Whimbrel; northern fulmar; Arctic skua; Arctic tern; dunlin; great skua; red-necked phalarope; Seabird assemblage	X			х
2/12	Pobie Bank Reef SAC	reefs		х		
2/13	Pobie Bank Reef SAC	reefs				х
2/14	Pobie Bank Reef SAC	reefs				х
2/15b	Pobie Bank Reef SAC	reefs				х
2/16	Pobie Bank Reef SAC	reefs		х		
2/17	Pobie Bank Reef SAC	reefs				х
2/18	Pobie Bank Reef SAC	reefs				X
2/19	Pobie Bank Reef SAC Pobie Bank Reef SAC	reefs				Х
2/21	Poble Bank Reef SAC	reefs			Х	~
2/23	Pobie Bank Reef SAC	reefs				x x
2/26	Pobie Bank Reef SAC	reefs				X
2/27	Pobie Bank Reef SAC	reefs				x
2/28	Pobie Bank Reef SAC	reefs				x
2/4b	Pobie Bank Reef SAC	reefs				х
$\overline{}$	Faray and Holm of Faray SAC	grey seal				х
	Sanday SAC	subtidal sandbanks; intertidal mudflats and			х	
	Auskerry SPA	sandflats; reefs; harbour seal Arctic tern; European storm-petrel				х
	rackerry of re	black-legged kittiwake; common guillemot;				^
	Calf of Eday SPA	northern fulmar; great black-backed gull; great cormorant; Seabird assemblage				х
	Copinsay SPA	black-legged kittiwake; great black-backed gull; common guillemot; northern fulmar; Seabird assemblage				x
	East Sanday Coast SPA	ruddy turnstone; purple sandpiper				х
5/30	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
	North Orkney pSPA	red-throated diver; common eider; European shag; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe; velvet scoter				х
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage				x
	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				x
$\vdash$	Mousa SAC	reefs; sea caves; harbour seal				х
		fair isle wren; black-legged kittiwake; northern				
	Fair Isle SPA	fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird				x
6/15	Mousa SPA	assemblage Arctic tern; European storm-petrel				х
	Seas off Foula pSPA	great skua; Seabird assemblage				X
	·	Arctic tern; common guillemot; black-legged				
	Sumburgh Head SPA	kittiwake; northern fulmar; Seabird				x
$\vdash$		assemblage fair isle wren; black-legged kittiwake; northern				
	Cain late CDA	fulmar; European shag; Arctic tern; razorbill;				
6/19	Fair Isle SPA	common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage		х		
	Sumburgh Head SPA	Arctic tern; common guillemot; black-legged kittiwake; northern fulmar; Seabird assemblage				х

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
6/20	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
	Sumburgh Head SPA	Arctic tern; common guillemot; black-legged kittiwake; northern fulmar; Seabird assemblage				x
	Sanday SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; harbour seal				х
	Auskerry SPA	Arctic tern; European storm-petrel				х
6/21	Calf of Eday SPA	black-legged kittiwake; common guillemot; northern fulmar; great black-backed gull; great cormorant; Seabird assemblage				x
0/21	East Sanday Coast SPA	ruddy turnstone; purple sandpiper				Х
	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
	Sanday SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; harbour seal				х
	East Sanday Coast SPA	ruddy turnstone; purple sandpiper				х
6/22	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
6/23	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
6/24	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
6/25	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
	Sanday SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; harbour seal				x
	Auskerry SPA	Arctic tern; European storm-petrel				Х
	Calf of Eday SPA	black-legged kittiwake; common guillemot; northern fulmar; great black-backed gull; great cormorant; Seabird assemblage				x
6/26	Copinsay SPA	black-legged kittiwake; great black-backed gull; common guillemot; northern fulmar; Seabird assemblage				x
	East Sanday Coast SPA	ruddy turnstone; purple sandpiper fair isle wren; black-legged kittiwake; northern				х
	Fair Isle SPA	fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
	Sanday SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; harbour seal				х
	East Sanday Coast SPA	ruddy turnstone; purple sandpiper				x
6/27	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
6/28	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
6/29	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
	Mousa SAC	reefs; sea caves; harbour seal				х
	Pobie Bank Reef SAC	reefs red-throated diver; common eider; great				х
	East Mainland Coast, Shetland pSPA	northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe				х
7/2	Mousa SPA	Arctic tern; European storm-petrel				х
	Noss SPA	common guillemot; great skua; northern gannet; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				x
	Sumburgh Head SPA	Arctic tern; common guillemot; black-legged kittiwake; northern fulmar; Seabird assemblage				х

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Mousa SAC	reefs; sea caves; harbour seal				х
	Pobie Bank Reef SAC	reefs				Х
	East Mainland Coast, Shetland pSPA	red-throated diver; common eider; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe				x
7/2	Mousa SPA	Arctic tern; European storm-petrel				х
7/3		common guillemot; great skua; northern				
	Noss SPA	gannet; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				x
	Sumburgh Head SPA	Arctic tern; common guillemot; black-legged kittiwake; northern fulmar; Seabird assemblage				x
	Pobie Bank Reef SAC	reefs				х
7/4		common guillemot; great skua; northern				
	Noss SPA	gannet; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				х
7/5	Pobie Bank Reef SAC	reefs				Х
	Mousa SAC	reefs; sea caves; harbour seal				Х
	East Mainland Coast, Shetland pSPA	red-throated diver; common eider; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe				x
	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
7/6	Mousa SPA	Arctic tern; European storm-petrel				х
	Noss SPA	common guillemot; great skua; northern gannet; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				x
	Seas off Foula pSPA	great skua; Seabird assemblage				х
	Sumburgh Head SPA	Arctic tern; common guillemot; black-legged kittiwake; northern fulmar; Seabird			x	
		assemblage			^	
	Mousa SAC Mousa SPA	reefs; sea caves; harbour seal Arctic tern; European storm-petrel				X X
	WIOUSA SFA					
7/7	Noss SPA	common guillemot; great skua; northern gannet; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				x
	Sumburgh Head SPA	Arctic tern; common guillemot; black-legged kittiwake; northern fulmar; Seabird assemblage				x
	Mousa SAC	reefs; sea caves; harbour seal				Х
	Mousa SPA	Arctic tern; European storm-petrel				Х
7/8	Noss SPA	common guillemot; great skua; northern gannet; northern fulmar; black-legged kittiwake; Atlantic puffin; Seabird assemblage				x
	Sumburgh Head SPA	Arctic tern; common guillemot; black-legged kittiwake; northern fulmar; Seabird assemblage				x
	Mousa SAC	reefs; sea caves; harbour seal				х
7/11	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird				x
	Mousa SPA	assemblage Arctic tern; European storm-petrel				x
	Sumburgh Head SPA	Arctic tern; common guillemot; black-legged kittiwake; northern fulmar; Seabird				x
7/12	Sumburgh Head SPA	assemblage Arctic tern; common guillemot; black-legged kittiwake; northern fulmar; Seabird				x
7/13	Sumburgh Head SPA	assemblage Arctic tern; common guillemot; black-legged kittiwake; northern fulmar; Seabird				x
$\vdash$		assemblage fair isle wren; black-legged kittiwake; northern				
7/16	Fair Isle SPA	fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				х
	Sumburgh Head SPA	Arctic tern; common guillemot; black-legged kittiwake; northern fulmar; Seabird assemblage				x
7/21	Fair Isle SPA	fair isle wren; black-legged kittiwake; northern fulmar; European shag; Arctic tern; razorbill; common guillemot; Arctic skua; Atlantic puffin; great skua; northern gannet; Seabird assemblage				x
8/1	Pobie Bank Reef SAC	reefs				х
8/25	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
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	Natura 2000 Sites	Sist Licensing Round – Matrix of				
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
8/29	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
8/30	Braemar Pockmarks SAC	submarine structures made by leaking gases				х
9/16	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
	Berriedale and Langwell Waters SAC	Atlantic salmon		х		
	Moray Firth SAC	subtidal sandbanks; bottlenose dolphin		x		
11/23	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper		x		
	Dornoch Firth and Loch Fleet SPA	Eurasian wigeon; bar-tailed godwit; osprey; greylag goose; Waterfowl assemblage				x
	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage	x			
	Lairg & Strathbrora Lochs SPA	black-throated diver				х
	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter	x			
	North Caithness Cliffs SPA	razorbill; black-legged kittiwake; common guillemot; northern fulmar; peregrine falcon; Atlantic puffin; Seabird assemblage				x
	Berriedale and Langwell Waters SAC	Atlantic salmon		x		
	Moray Firth SAC	subtidal sandbanks; bottlenose dolphin				x
ш	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper		x		
	Dornoch Firth and Loch Fleet SPA	Eurasian wigeon; bar-tailed godwit; osprey; greylag goose; Waterfowl assemblage				x
11/24c	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage	x			
	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter	x			
	North Caithness Cliffs SPA	razorbill; black-legged kittiwake; common guillemot; northern fulmar; peregrine falcon; Atlantic puffin; Seabird assemblage				x
I	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage				x
	Berriedale and Langwell Waters SAC	Atlantic salmon				х
	Moray Firth SAC	subtidal sandbanks; bottlenose dolphin				х
ш	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper		x		
11/25b	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage	x			
11/25b	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter		x		
	North Caithness Cliffs SPA	razorbill; black-legged kittiwake; common guillemot; northern fulmar; peregrine falcon; Atlantic puffin; Seabird assemblage				х
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage				х
	Pentland Firth Islands SPA	Arctic tern				х
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	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Berriedale and Langwell Waters SAC  Dornoch Firth and Morrich More SAC	Atlantic salmon subtidal sandbanks; estuaries; intertidal mudflats and sandflats; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; lime- deficient dune heathland with crowberry; coastal dune heathland; humid dune slacks; dunes with juniper thickets; otter; harbour seal		x		х
	Moray Firth SAC	subtidal sandbanks; bottlenose dolphin	х			
	River Evelix SAC	freshwater pearl mussel				х
ш	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper			x	
11/27	Cromarty Firth SPA	osprey; bar-tailed godwit; common tern; whooper swan; greylag goose; Waterfowl assemblage				х
	Dornoch Firth and Loch Fleet SPA	Eurasian wigeon; bar-tailed godwit; osprey;				х
	East Caithness Cliffs SPA	greylag goose; Waterfowl assemblage European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage	x			
	Lairg & Strathbrora Lochs SPA	black-throated diver				x
	Loch Eye SPA	whooper swan; greylag goose				x
	Moray and Nairn Coast SPA	pink-footed goose; osprey; greylag goose; common redshank; Waterfowl assemblage				x
	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter	x			
	Berriedale and Langwell Waters SAC	Atlantic salmon		x		
	Dornoch Firth and Morrich More SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; limedeficient dune heathland with crowberry; coastal dune heathland; humid dune slacks; dunes with juniper thickets; otter; harbour seal				х
	Moray Firth SAC	subtidal sandbanks; bottlenose dolphin	х			
	River Spey SAC	sea lamprey; Atlantic salmon; freshwater pearl mussel; otter				х
ш	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper			x	
11/28	Cromarty Firth SPA	osprey; bar-tailed godwit; common tern; whooper swan; greylag goose; Waterfowl assemblage				x
	Dornoch Firth and Loch Fleet SPA	Eurasian wigeon; bar-tailed godwit; osprey; greylag goose; Waterfowl assemblage				x
	East Caithness Cliffs SPA	Greylag gcoss, waterlow, assemblaged gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage	x			
	Lairg & Strathbrora Lochs SPA	black-throated diver				Х
	Loch Eye SPA	whooper swan; greylag goose				Х
	Moray and Nairn Coast SPA	pink-footed goose; osprey; greylag goose; common redshank; Waterfowl assemblage				x
	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter	х			

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Berriedale and Langwell Waters SAC	Atlantic salmon		Х		
	Dornoch Firth and Morrich More SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; limedeficient dune heathland with crowberry; coastal dune heathland; humid dune slacks; dunes with juniper thickets; otter; harbour seal				x
	Moray Firth SAC	subtidal sandbanks; bottlenose dolphin		х		
	River Spey SAC	sea lamprey; Atlantic salmon; freshwater pearl				х
	Caithness and Sutherland Peatlands SPA	mussel; otter golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared				x
11/29		owl; European golden plover; wood sandpiper  Eurasian wigeon; bar-tailed godwit; osprey;				
	Dornoch Firth and Loch Fleet SPA	greylag goose; Waterfowl assemblage				х
ш	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblade		x		
	Loch Eye SPA	whooper swan; greylag goose				х
	Moray and Nairn Coast SPA	pink-footed goose; osprey; greylag goose; common redshank; Waterfowl assemblage				х
Ш	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; red-breasted merganser; red-throated diver; Slavonian grebe; velvet scoter	x			
-	Berriedale and Langwell Waters SAC	Atlantic salmon				х
	Moray Firth SAC	subtidal sandbanks; bottlenose dolphin				х
	River Spey SAC	sea lamprey; Atlantic salmon; freshwater pearl mussel; otter				x
ш	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper				х
	Dornoch Firth and Loch Fleet SPA	Eurasian wigeon; bar-tailed godwit; osprey; greylag goose; Waterfowl assemblage				х
11/30	East Caithness Cliffs SPA	Groups geode, waterlow assemblings groups groups a haig; great black-backed gull; black-legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage			x	
	Moray and Nairn Coast SPA	pink-footed goose; osprey; greylag goose; common redshank; Waterfowl assemblage				x
	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; red-breasted merganser; red-throated diver; Slavonian grebe; velvet scoter		x		
	Sanday SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; harbour seal				х
	Auskerry SPA	Arctic tern; European storm-petrel				х
	Calf of Eday SPA	black-legged kittiwake; common guillemot; northern fulmar; great black-backed gull; great cormorant; Seabird assemblage				x
	Copinsay SPA	black-legged kittiwake; great black-backed gull; common guillemot; northern fulmar; Seabird assemblage				х
42/5	East Sanday Coast SPA	ruddy turnstone; purple sandpiper				х
12/5	North Orkney pSPA	red-throated diver; common eider; European shag; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe; velvet scoter				x
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage				x
	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				x

	Natura 2000 Sites	31st Licensing Round – Matrix of				
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Auskerry SPA	Arctic tern; European storm-petrel				Х
	Copinsay SPA	black-legged kittiwake; great black-backed gull; common guillemot; northern fulmar; Seabird assemblage			x	
	North Caithness Cliffs SPA	razorbill; black-legged kittiwake; common guillemot; northern fulmar; peregrine falcon; Atlantic puffin; Seabird assemblage				x
12/9	North Orkney pSPA	red-throated diver; common eider; European shag; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe; velvet scoter				х
	Orkney Mainland Moors SPA	hen harrier; red-throated diver; short-eared owl; hen harrier				x
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot;		х		
	Pentland Firth Islands SPA	Seabird assemblage Arctic tern				х
	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				x
	Auskerry SPA	Arctic tern; European storm-petrel				Х
	Copinsay SPA	black-legged kittiwake; great black-backed gull; common guillemot; northern fulmar; Seabird assemblage				x
12/10	North Orkney pSPA	red-throated diver; common eider; European shag; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe; velvet scoter				x
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage			x	
	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				x
	Auskerry SPA	Arctic tern; European storm-petrel				х
	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper				x
	Copinsay SPA	black-legged kittiwake; great black-backed gull; common guillemot; northern fulmar; Seabird assemblage				х
	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage				x
12/12	Hoy SPA	red-throated diver; peregrine falcon; great skua; Arctic skua; common guillemot; black- legged kittiwake; northern fulmar; Atlantic puffin; great black-backed gull; Seabird assemblage				x
	North Caithness Cliffs SPA	razorbill; black-legged kittiwake; common guillemot; northern fulmar; peregrine falcon; Atlantic puffin; Seabird assemblage			x	
	North Orkney pSPA	red-throated diver; common eider; European shag; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe; velvet scoter				х
	Orkney Mainland Moors SPA	hen harrier; red-throated diver; short-eared owl; hen harrier			_	х
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage	x			
	Pentland Firth Islands SPA	Arctic tern		х		
	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag		x		

	Natura 2000 Sites	515t Licensing Round – Matrix of				
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Auskerry SPA	Arctic tern; European storm-petrel				х
	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper				x
	Copinsay SPA	black-legged kittiwake; great black-backed gull; common guillemot; northern fulmar; Seabird assemblage				x
	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage				x
12/13	Hoy SPA	red-throated diver; peregrine falcon; great skua; Arctic skua; common guillemot; black- legged kittiwake; northern fulmar; Atlantic puffin; great black-backed gull; Seabird assemblage				x
	North Caithness Cliffs SPA	razorbill; black-legged kittiwake; common guillemot; northern fulmar; peregrine falcon; Atlantic puffin; Seabird assemblage				x
	North Orkney pSPA	red-throated diver; common eider; European shag; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe; velvet scoter				x
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage	x			
	Pentland Firth Islands SPA	Arctic tern				х
	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				x
	Copinsay SPA	black-legged kittiwake; great black-backed gull; common guillemot; northern fulmar; Seabird assemblage				x
	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage				x
	North Caithness Cliffs SPA	razorbill; black-legged kittiwake; common guillemot; northern fulmar; peregrine falcon; Atlantic puffin; Seabird assemblage				x
12/14	North Orkney pSPA	red-throated diver; common eider; European shag; great northern diver; long-tailed duck; red-breasted merganser; Slavonian grebe; velvet scoter				x
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage		х		
	Pentland Firth Islands SPA	Arctic tern				х
	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				x
	Copinsay SPA	black-legged kittiwake; great black-backed gull; common guillemot; northern fulmar; Seabird assemblage				x
12/15	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage			x	
12/15	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Berriedale and Langwell Waters SAC	Atlantic salmon				Х
	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper		x		
	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage		x		
	Hoy SPA	red-throated diver; peregrine falcon; great skua; Arctic skua; common guillemot; black- legged kittiwake; northern fulmar; Atlantic puffin; great black-backed gull; Seabird assemblage				x
12/16	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter				x
	North Caithness Cliffs SPA	razorbill; black-legged kittiwake; common guillemot; northern fulmar; peregrine falcon; Atlantic puffin; Seabird assemblage		x		
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage		x		
	Pentland Firth Islands SPA	Arctic tern				х
	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				x
	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper				х
	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage			x	
	Hoy SPA	red-throated diver; peregrine falcon; great skua; Arctic skua; common guillemot; black- legged kittiwake; northern fulmar; Atlantic puffin; great black-backed gull; Seabird assemblage				x
12/17	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter				х
	North Caithness Cliffs SPA	razorbill; black-legged kittiwake; common guillemot; northern fulmar; peregrine falcon; Atlantic puffin; Seabird assemblage			x	
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage		x		
	Pentland Firth Islands SPA	Arctic tern				х
	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				x
	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper				х
	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage				x
12/18	North Caithness Cliffs SPA	razorbill; black-legged kittiwake; common guillemot; northern fulmar; peregrine falcon; Atlantic puffin; Seabird assemblage		_	_	х
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage		х		
	Pentland Firth Islands SPA	Arctic tern				х
	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage				x
12/19	North Caithness Cliffs SPA	razorbill; black-legged kittiwake; common guillemot; northern fulmar; peregrine falcon; Atlantic puffin; Seabird assemblage				x
12/19	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage		x		
l 1	Pentland Firth Islands SPA	Arctic tern				x
	Scapa Flow pSPA	great northern diver; black-throated diver; Slavonian grebe; red-throated diver; common eider; long-tailed duck; common goldeneye; red-breasted merganser; European shag				x
12/20	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage			х	
	Berriedale and Langwell Waters SAC	Atlantic salmon				х
l 1	Moray Firth SAC	subtidal sandbanks; bottlenose dolphin				х
	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper			x	
12/21b	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage		x		
12/215	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter				x
	North Caithness Cliffs SPA	razorbill; black-legged kittiwake; common guillemot; northern fulmar; peregrine falcon; Atlantic puffin; Seabird assemblage				x
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage				x
	Pentland Firth Islands SPA	Arctic tern				х
	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper				x
	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbili; Atlantic puffin; Seabird assemblage				х
12/22	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter				x
	North Caithness Cliffs SPA	razorbill; black-legged kittiwake; common guillemot; northern fulmar; peregrine falcon; Atlantic puffin; Seabird assemblage				x
l 1	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage				x
igsquare	Pentland Firth Islands SPA	Arctic tern				х
	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper				x
	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage				x
12/23	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter				x
	North Caithness Cliffs SPA	razorbill; black-legged kittiwake; common guillemot; northern fulmar; peregrine falcon; Atlantic puffin; Seabird assemblage				x
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage				x
12/24	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage				x
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage				х
12/25	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot;				х
		Seabird assemblage	<u> </u>	<u> </u>		

	Natura 2000 Sites	31st Licensing Round – Matrix of	DIOCHO UNA COL	iser varion sites.		
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Berriedale and Langwell Waters SAC	Atlantic salmon				х
l 1	Moray Firth SAC	subtidal sandbanks; bottlenose dolphin sea lamprey; Atlantic salmon; freshwater pearl				Х
	River Spey SAC	mussel; otter				х
	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper				x
12/26	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage				x
l 1	Moray and Nairn Coast SPA	pink-footed goose; osprey; greylag goose; common redshank; Waterfowl assemblage				х
	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter				x
	Moray Firth SAC	subtidal sandbanks; bottlenose dolphin				х
	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper				x
12/27	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage				x
	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter				x
	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage				x
	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage				x
12/28b	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; red-breasted merganser; red-throated diver; Slavonian grebe; velvet scoter				x
	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage				x
12/29b	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter				x
	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage				x
	Sanday SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; harbour seal				x
	Auskerry SPA	Arctic tern; European storm-petrel				х
13/1	Copinsay SPA	black-legged kittiwake; great black-backed gull; common guillemot; northern fulmar; Seabird assemblage				x
	East Sanday Coast SPA	ruddy turnstone; purple sandpiper				х
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage				x
	Auskerry SPA	Arctic tern; European storm-petrel				х
13/6	Copinsay SPA	black-legged kittiwake; great black-backed gull; common guillemot; northern fulmar; Seabird assemblage				x
	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage				x
13/7	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage				x
13/11	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot;				x
13/12	Pentland Firth pSPA	Seabird assemblage Arctic skua; Arctic tern; common guillemot;				x
13/16c	Pentland Firth pSPA	Seabird assemblage Arctic skua; Arctic tern; common guillemot;		†		x
	Loch of Strathbeg SPA	Seabird assemblage greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage				x
13/26b	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage				x
15/4	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
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	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
15/5	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
15/13c	Scanner Pockmark SAC	submarine structures made by leaking gases				x
15/9b	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
	Berriedale and Langwell Waters SAC	Atlantic salmon				х
	Dornoch Firth and Morrich More SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes with marram; dune grassland; limedeficient dune heathland with crowberry; coastal dune heathland; humid dune slacks; dunes with juniper thickets; otter; harbour seal				x
	Moray Firth SAC	subtidal sandbanks; bottlenose dolphin	х			
	River Spey SAC	sea lamprey; Atlantic salmon; freshwater pearl mussel; otter				x
	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper				x
17/4	Cromarty Firth SPA	osprey; bar-tailed godwit; common tern; whooper swan; greylag goose; Waterfowl assemblage				х
	Dornoch Firth and Loch Fleet SPA	Eurasian wigeon; bar-tailed godwit; osprey; greylag goose; Waterfowl assemblage				х
	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage				x
	Loch Eye SPA	whooper swan; greylag goose				х
	Moray and Nairn Coast SPA	pink-footed goose; osprey; greylag goose; common redshank; Waterfowl assemblage				х
	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter		x		
	Berriedale and Langwell Waters SAC	Atlantic salmon				х
	Dornoch Firth and Morrich More SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; limedeficient dune heathland with crowberry; coastal dune heathland; humid dune slacks; dunes with juniper thickets; otter; harbour seal				x
	Moray Firth SAC	subtidal sandbanks; bottlenose dolphin		х		
	River Spey SAC	sea lamprey; Atlantic salmon; freshwater pearl mussel; otter				x
17/5	Caithness and Sutherland Peatlands SPA	golden eagle; dunlin; hen harrier; merlin; black- throated diver; red-throated diver; short-eared owl; European golden plover; wood sandpiper				х
	Dornoch Firth and Loch Fleet SPA	Eurasian wigeon; bar-tailed godwit; osprey; greylag goose; Waterfowl assemblage				х
	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage				х
	Moray and Nairn Coast SPA	pink-footed goose; osprey; greylag goose; common redshank; Waterfowl assemblage				х
	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter		х		

	Natura 2000 Sites	31st Licensing Round – Matrix of				
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Berriedale and Langwell Waters SAC	Atlantic salmon				x
	Moray Firth SAC	subtidal sandbanks; bottlenose dolphin sea lamprey; Atlantic salmon; freshwater pearl				Х
	River Spey SAC	mussel; otter				х
40/4	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage				x
18/1	Moray and Nairn Coast SPA	pink-footed goose; osprey; greylag goose; common redshank; Waterfowl assemblage				x
	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; red- breasted merganser; red-throated diver; Slavonian grebe; velvet scoter	x			
	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage				x
	Moray Firth SAC	subtidal sandbanks; bottlenose dolphin				х
	River Spey SAC	sea lamprey; Atlantic salmon; freshwater pearl mussel; otter				x
	East Caithness Cliffs SPA	European shag; great black-backed gull; black- legged kittiwake; herring gull; common guillemot; great cormorant; peregrine falcon; northern fulmar; razorbill; Atlantic puffin; Seabird assemblage				x
18/2	Moray and Nairn Coast SPA	pink-footed goose; osprey; greylag goose; common redshank; Waterfowl assemblage				х
	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter		x		
	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage				x
	River Spey SAC	sea lamprey; Atlantic salmon; freshwater pearl mussel; otter				х
	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage				x
	Moray and Nairn Coast SPA	pink-footed goose; osprey; greylag goose; common redshank; Waterfowl assemblage				х
18/3	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; red- breasted merganser; red-throated diver; Slavonian grebe; velvet scoter		х		
	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage			x	
	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage				x
18/4	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; red- breasted merganser; red-throated diver; Slavonian grebe; velvet scoter				x
	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage	_		x	_
]	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage				x
18/5	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; red- breasted merganser; red-throated diver; Slavonian grebe; velvet scoter				x
	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage			x	

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				x
18/9	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage				x
	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; red- breasted merganser; red-throated diver; Slavonian grebe; velvet scoter				x
	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage	x			
	Ythan Estuary, Sands of Forvie and Meikle Loch SPA	pink-footed goose; sandwich tern; common tern; little tern; Waterfowl assemblage				х
oxdot	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				x
	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				x
	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage		x		
18/10	Moray Firth pSPA	European shag; common eider; common goldeneye; common scoter; great northern diver; greater scaup; long-tailed duck; redbreasted merganser; red-throated diver; Slavonian grebe; velvet scoter				x
	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage	x			
	Ythan Estuary, Sands of Forvie and Meikle Loch SPA	pink-footed goose; sandwich tern; common tern; little tern; Waterfowl assemblage				x
	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				х
	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				х
19/1	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage				x
	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage				x
	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				x
19/2	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage				x
	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage				x
	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				х
19/3	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage				x
	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage				x
19/4	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage				x
	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				x
19/6	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage		x		
	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage		x		
	Ythan Estuary, Sands of Forvie and Meikle Loch SPA	pink-footed goose; sandwich tern; common tern; little tern; Waterfowl assemblage				х
	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				x

	Natura 2000 Sites	31St Licensing Round – Matrix of				
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				x
19/8	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage				x
1770	Troup, Pennan and Lion's Heads SPA	common guillemot; black-legged kittiwake; herring gull; razorbill; northern fulmar; Seabird assemblage				х
	Ythan Estuary, Sands of Forvie and Meikle Loch SPA Ythan Estuary, Sands of Forvie and Meikle	pink-footed goose; sandwich tern; common tern; little tern; Waterfowl assemblage				х
	Loch (extension) pSPA	sandwich tern; little tern				х
	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				х
19/9	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage				x
	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				х
	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				x
19/10b	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage				x
	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				x
19/14	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage				x
	Ythan Estuary, Sands of Forvie and Meikle Loch SPA	pink-footed goose; sandwich tern; common tern; little tern; Waterfowl assemblage				х
	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				х
	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				x
19/19	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage				х
	Ythan Estuary, Sands of Forvie and Meikle Loch SPA	pink-footed goose; sandwich tern; common tern; little tern; Waterfowl assemblage				х
	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				х
19/20	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				х
17/20	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				х
	River Dee SAC	Atlantic salmon; freshwater pearl mussel; otter				х
	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage			х	
19/23	Loch of Strathbeg SPA	greylag goose; sandwich tern; whooper swan; Eurasian teal; pink-footed goose; common goldeneye; Waterfowl assemblage				x
	Ythan Estuary, Sands of Forvie and Meikle Loch SPA	pink-footed goose; sandwich tern; common tern; little tern; Waterfowl assemblage				х
	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				x
	River Dee SAC	Atlantic salmon; freshwater pearl mussel; otter				х
19/24	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				х
	Ythan Estuary, Sands of Forvie and Meikle Loch SPA	pink-footed goose; sandwich tern; common tern; little tern; Waterfowl assemblage				x
	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				х
19/25	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				х
"-"	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				x
				2	2	8

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	River Dee SAC	Atlantic salmon; freshwater pearl mussel; otter				x
	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				х
19/28	Fowlsheugh SPA	common guillemot; razorbill; black-legged kittiwake; northern fulmar; herring gull; Seabird assemblage				x
l I	Ythan Estuary, Sands of Forvie and Meikle Loch SPA	pink-footed goose; sandwich tern; common tern; little tern; Waterfowl assemblage				х
	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				х
	River Dee SAC	Atlantic salmon; freshwater pearl mussel; otter				х
19/29	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				x
	Ythan Estuary, Sands of Forvie and Meikle Loch SPA	pink-footed goose; sandwich tern; common tern; little tern; Waterfowl assemblage				x
	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				х
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				х
	Firth of Tay and Eden Estuary SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; harbour seal				x
l I	Isle of May SAC	reefs; grey seal				х
	Firth of Forth SPA	ringed plover; dunlin; ruddy turnstone; velvet scoter; European golden plover; greater scaup; long-tailed duck; great crested grebe; bar-tailed godwit; red-throated diver; common scoter; common redshank; common goldeneye; red knot; Eurasian oystercatcher; pink-footed goose; sandwich tern; great cormorant; grey plover; mallard; Eurasian curlew; Eurasian wigeon; common shelduck; common eider; red-breasted merganser; northern lapwing; Waterfowl assemblage				x
25/25	Firth of Tay & Eden Estuary SPA	long-tailed duck; Eurasian oystercatcher; sanderling; common scoter; common eider; grey plover; little tern; great cormorant; common redshank; bar-tailed godwit; greylag goose; dunlin; pink-footed goose; velvet scoter; common shelduck; Eurasian marsh harrier; common goldeneye; black-tailed godwit				x
	Forth Islands SPA	Atlantic puffin; sandwich tern; common tern; Arctic tern; roseate tern; northern gannet; European shag; lesser black-backed gull; black-legged kittiwake; common guillemot; northern fulmar; herring gull; razorbill; great cormorant; Seabird assemblage				x
	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage	x			
	St Abb's Head to Fast Castle SPA	common guillemot; European shag; razorbill; herring gull; black-legged kittiwake; Seabird assemblage				x
	River Dee SAC	Atlantic salmon; freshwater pearl mussel; otter				х
	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				х
26/2	Fowlsheugh SPA	common guillemot; razorbill; black-legged kittiwake; northern fulmar; herring gull; Seabird assemblage				х
	Ythan Estuary, Sands of Forvie and Meikle Loch SPA	pink-footed goose; sandwich tern; common tern; little tern; Waterfowl assemblage				x
	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				x
	River Dee SAC	Atlantic salmon; freshwater pearl mussel; otter				x
26/3	Fowlsheugh SPA	common guillemot; razorbill; black-legged kittiwake; northern fulmar; herring gull; Seabird assemblage				х
	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				х

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	River Dee SAC	Atlantic salmon; freshwater pearl mussel; otter				x
	River South Esk SAC	Atlantic salmon; freshwater pearl mussel				Х
	Fowlsheugh SPA	common guillemot; razorbill; black-legged kittiwake; northern fulmar; herring gull; Seabird assemblage			x	
	Montrose Basin SPA	red knot; pink-footed goose; common redshank; greylag goose; Eurasian oystercatcher; Waterfowl assemblage				x
26/6	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage				x
	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				x
	River Dee SAC	Atlantic salmon; freshwater pearl mussel; otter				x
26/7	Fowlsheugh SPA	common guillemot; razorbill; black-legged kittiwake; northern fulmar; herring gull; Seabird assemblage				х
	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				х
26/8	Fowlsheugh SPA	common guillemot; razorbill; black-legged kittiwake; northern fulmar; herring gull; Seabird assemblage				x
	River South Esk SAC	Atlantic salmon; freshwater pearl mussel				х
	Fowlsheugh SPA	common guillemot; razorbill; black-legged kittiwake; northern fulmar; herring gull; Seabird assemblage				х
	Montrose Basin SPA	red knot; pink-footed goose; common redshank; greylag goose; Eurasian oystercatcher; Waterfowl assemblage				x
26/11	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; long-tailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage				x
	Fowlsheugh SPA	common guillemot; razorbill; black-legged kittiwake; northern fulmar; herring gull; Seabird assemblage				x
26/12	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage				x
26/13	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; long-tailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage				x
26/14	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; perring gull; Seabird assemblage				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Isle of May SAC	reefs; grey seal				Х
	Firth of Forth SPA	ringed plover; dunlin; ruddy turnstone; velvet scoter; European golden plover; greater scaup; long-tailed duck; great crested grebe; bar-tailed godwit; red-throated diver; common scoter; common redshank; common goldeneye; red knot; Eurasian oystercatcher; pink-footed goose; sandwich tern; great cormorant; grey plover; mallard; Eurasian curlew; Eurasian wigeon; common shelduck; common eider; red-breasted merganser; northern lapwing; Waterfowl assemblage				x
26/16	Forth Islands SPA	Atlantic puffin; sandwich tern; common tern; Arctic tern; roseate tern; northern gannet; European shag; lesser black-backed gull; black-legged kittiwake; common guillemot; northern fulmar; herring gull; razorbill; great cormorant; Seabird assemblage				x
	Montrose Basin SPA	red knot; pink-footed goose; common redshank; greylag goose; Eurasian oystercatcher; Waterfowl assemblage				x
	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage			x	
26/17	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage			x	
26/18	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage				x
26/19	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage				x
26/20	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage				x

	Natura 2000 Sites	31st Licensing Round – Matrix of				
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				x
	Isle of May SAC	reefs; grey seal				х
	Firth of Forth SPA	ringed plover; dunlin; ruddy turnstone; velvet scoter; European golden plover; greater scaup; long-tailed duck; great crested grebe; bar-tailed godwit; red-throated diver; common scoter; common redshank; common goldeneye; red knot; Eurasian oystercatcher; pink-footed goose; sandwich tern; great cormorant; grey plover; mallard; Eurasian curlew; Eurasian wigeon; common shelduck; common eider; red-breasted merganser; northern lapwing; Waterfowl assemblage				x
26/21	Forth Islands SPA	Atlantic puffin; sandwich tern; common tern; Arctic tern; roseate tern; northern gannet; European shag; lesser black-backed gull; black-legged kittiwake; common guillemot; northern fulmar; herring gull; razorbill; great cormorant; Seabird assemblage				x
	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage	x			
	St Abb's Head to Fast Castle SPA	common guillemot; European shag; razorbill; herring gull; black-legged kittiwake; Seabird assemblage				х
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				x
26/22	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; long-tailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage	x			
	St Abb's Head to Fast Castle SPA	common guillemot; European shag; razorbill; herring gull; black-legged kittiwake; Seabird assemblage				x
26/23	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; long-tailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage		x		
26/24	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage				x
26/25	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal		x		
	Isle of May SAC	reefs; grey seal				х
	River Tweed SAC	rivers with floating vegetation often dominated by water-crowfoot; sea lamprey; brook lamprey; river lamprey; Atlantic salmon; otter				x
	Tweed Estuary SAC	estuaries; intertidal mudflats and sandflats; sea lamprey; river lamprey				x
	Firth of Forth SPA	ringed plover; dunlin; ruddy turnstone; velvet scoter; European golden plover; greater scaup; long-tailed duck; great crested grebe; bar-tailed godwit; red-throated diver; common scoter; common redshank; common goldeneye; red knot; Eurasian oystercatcher; pink-footed goose; sandwich tern; great cormorant; grey plover; mallard; Eurasian curlew; Eurasian wigeon; common shelduck; common eider; red-breasted merganser; northern lapwing; Waterfowl assemblage				x
26/26	Forth Islands SPA	Atlantic puffin; sandwich tern; common tern; Arctic tern; roseate tern; northern gannet; European shag; lesser black-backed gull; black-legged kittiwake; common guillemot; northern fulmar; herring gull; razorbill; great cormorant; Seabird assemblage				x
	Lindisfarne SPA	sanderling; dunlin; little tern; whooper swan; bar-tailed godwit; light-bellied brent goose; common eider; European golden plover; longtailed duck; Eurasian wigeon; grey plover; common shelduck; roseate tern; common redshank; greylag goose; ringed plover; redbreasted merganser; common scoter				x
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				x
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				x
	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; long-tailed duck; common soter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage	x			
	St Abb's Head to Fast Castle SPA	common guillemot; European shag; razorbill; herring gull; black-legged kittiwake; Seabird assemblage			х	
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				х
	River Tweed SAC	rivers with floating vegetation often dominated by water-crowfoot; sea lamprey; brook lamprey; river lamprey; Atlantic salmon; otter				x
	Tweed Estuary SAC	estuaries; intertidal mudflats and sandflats; sea lamprey; river lamprey				x
	Farne Islands SPA	common guillemot; sandwich tern; Arctic tern; common tern; Seabird assemblage				x
26/27	Lindisfarne SPA	sanderling; dunlin; little tern; whooper swan; bar-tailed godwit; light-bellied brent goose; common eider; European golden plover; long-tailed duck; Eurasian wigeon; grey plover; common shelduck; roseate tern; common redshank; greylag goose; ringed plover; redbreasted merganser; common scoter				х
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				х
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				x
	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common soter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittlwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage	x			
	St Abb's Head to Fast Castle SPA	common guillemot; European shag; razorbill; herring gull; black-legged kittiwake; Seabird assemblage				х

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				х
	River Tweed SAC	rivers with floating vegetation often dominated by water-crowfoot; sea lamprey; brook lamprey; river lamprey; Atlantic salmon; otter				x
	Tweed Estuary SAC	estuaries; intertidal mudflats and sandflats; sea lamprey; river lamprey				х
	Farne Islands SPA	common guillemot; sandwich tern; Arctic tern; common tern; Seabird assemblage				х
26/28	Lindisfarne SPA	sanderling; dunlin; little tern; whooper swan; bar-tailed godwit; light-bellied brent goose; common eider; European golden plover; long-tailed duck; Eurasian wigeon; grey plover; common shelduck; roseate tern; common redshank; greylag goose; ringed plover; redbreasted merganser; common scoter				x
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				х
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				х
	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tem; Arctic tern; common eider; long-tailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage		x		
	St Abb's Head to Fast Castle SPA	common guillemot; European shag; razorbill; herring gull; black-legged kittiwake; Seabird assemblage				x
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				x
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				х
26/29	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; long-tailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage				x
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				х
26/30	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal			x	
	River Tweed SAC	rivers with floating vegetation often dominated by water-crowfoot; sea lamprey; brook lamprey; river lamprey; Atlantic salmon; otter				x
	Tweed Estuary SAC	estuaries; intertidal mudflats and sandflats; sea lamprey; river lamprey				x
34/3	Farne Islands SPA	common guillemot; sandwich tern; Arctic tern; common tern; Seabird assemblage				x
	Lindisfarne SPA	sanderling; dunlin; little tern; whooper swan; bar-tailed godwit; light-bellied brent goose; common eider; European golden plover; longtailed duck; Eurasian wigeon; grey plover; common shelduck; roseate tern; common redshank; greylag goose; ringed plover; redbreasted merganser; common scoter				x
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage			х	
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				x
	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage				x
	St Abb's Head to Fast Castle SPA	common guillemot; European shag; razorbill; herring gull; black-legged kittiwake; Seabird assemblage				x
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				x
	Tweed Estuary SAC	estuaries; intertidal mudflats and sandflats; sea lamprey; river lamprey				x
	Farne Islands SPA	common guillemot; sandwich tern; Arctic tern; common tern; Seabird assemblage				х
34/4	Lindisfarne SPA	sanderling; dunlin; little tern; whooper swan; bar-tailed godwit; light-bellied brent goose; common eider; European golden plover; long-tailed duck; Eurasian wigeon; grey plover; common shelduck; roseate tern; common redshank; greylag goose; ringed plover; redbreasted merganser; common scoter				x
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage			x	
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				x
	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; long-tailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblace				x
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				х
	Farne Islands SPA	common guillemot; sandwich tern; Arctic tern; common tern; Seabird assemblage				x
	Lindisfarne SPA	sanderling; dunlin; little tern; whooper swan; bar-tailed godwit; light-bellied brent goose; common eider; European golden plover; longtailed duck; Eurasian wigeon; grey plover; common shelduck; roseate tern; common redshank; greylag goose; ringed plover; redbreasted merganser; common scoter				x
34/5	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				х
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				x
	Outer Firth of Forth and St Andrews Bay Complex pSPA	red-throated diver; Slavonian grebe; little gull; common tern; Arctic tern; common eider; longtailed duck; common scoter; velvet scoter; common goldeneye; red-breasted merganser; northern gannet; Manx shearwater; European shag; black-legged kittiwake; common guillemot; Atlantic puffin; black-headed gull; common gull; herring gull; Seabird assemblage				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				х
	Farne Islands SPA	common guillemot; sandwich tern; Arctic tern; common tern; Seabird assemblage				x
34/10	Lindisfarne SPA	sanderling; dunlin; little tern; whooper swan; bar-tailed godwit; light-bellied brent goose; common eider; European golden plover; long-tailed duck; Eurasian wigeon; grey plover; common shelduck; roseate tern; common redshank; greylag goose; ringed plover; redbreasted merganser; common scoter				x
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				х
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				x
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				x
	Coquet Island SPA	Arctic tern; roseate tern; common tern; sandwich tern; Seabird assemblage				x
	Farne Islands SPA	common guillemot; sandwich tern; Arctic tern; common tern; Seabird assemblage				х
34/15	Lindisfarne SPA	sanderling; dunlin; little tern; whooper swan; bar-tailed godwit; light-bellied brent goose; common eider; European golden plover; long-tailed duck; Eurasian wigeon; grey plover; common shelduck; roseate tern; common redshank; greylag goose; ringed plover; redbreasted merganser; common scoter				x
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage			x	
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				x
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				x
	Coquet Island SPA	Arctic tern; roseate tern; common tern; sandwich tern; Seabird assemblage				x
	Farne Islands SPA	common guillemot; sandwich tern; Arctic tern; common tern; Seabird assemblage				x
34/20	Lindisfarne SPA	sanderling; dunlin; little tern; whooper swan; bar-tailed godwit; light-bellied brent goose; common eider; European golden plover; longtailed duck; Eurasian wigeon; grey plover; common shelduck; roseate tern; common redshank; greylag goose; ringed plover; redbreasted merganser; common scoter				x
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage		x		
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				х
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				x
34/25	Coquet Island SPA	Arctic tern; roseate tern; common tern; sandwich tern; Seabird assemblage				x
3 1/23	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage		x		
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				x
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				x
	Coquet Island SPA	Arctic tern; roseate tern; common tern; sandwich tern; Seabird assemblage				x
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				х
34/30	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone			х	
	Teesmouth and Cleveland Coast SPA	Eurasian teal; red knot; common shelduck; northern shoveler; sanderling; little tern; common redshank; sandwich tern; great cormorant; Waterfowl assemblage				х
	Teesmouth and Cleveland Coast extension pSPA	pied avocet; sandwich tern; common tern; little tern; ruff; red knot; common redshank; Waterfowl assemblage				х
35/1	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				х
33,1	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				х

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				x
35/6	Farne Islands SPA	common guillemot; sandwich tern; Arctic tern; common tern; Seabird assemblage				х
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				х
35/7	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				x
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				x
	Coquet Island SPA	Arctic tern; roseate tern; common tern; sandwich tern; Seabird assemblage				x
35/11	Farne Islands SPA	common guillemot; sandwich tern; Arctic tern; common tern; Seabird assemblage				х
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common quillemot; Seabird assemblage				х
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				х
25/40		sandwich tern; common tern; Arctic tern;				
35/12	Northumberland Marine SPA  Berwickshire and North Northumberland	roseate tern; little tern; Atlantic puffin; common quillemot; Seabird assemblage intertidal mudflats and sandflats; shallow inlets				х
	Coast SAC	and bays; reefs; sea caves; grey seal				x
35/16	Coquet Island SPA	Arctic tern; roseate tern; common tern; sandwich tern; Seabird assemblage				х
33/10	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				x
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				x
35/17	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				х
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				х
35/21	Coquet Island SPA	Arctic tern; roseate tern; common tern; sandwich tern; Seabird assemblage				x
35/21	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				х
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				x
35/22	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				х
	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				x
	Coquet Island SPA	Arctic tern; roseate tern; common tern; sandwich tern; Seabird assemblage				x
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common quillemot; Seabird assemblage				х
35/26	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy				х
	Teesmouth and Cleveland Coast SPA	turnstone Eurasian teal; red knot; common shelduck; northern shoveler; sanderling; little tern; common redshank; sandwich tern; great cormorant; Waterfowl assemblage				х
	Teesmouth and Cleveland Coast extension pSPA	pied avocet; sandwich tern; common tern; little tern; ruff; red knot; common redshank; Waterfowl assemblage				х
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common guillemot; Seabird assemblage				x
35/27	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				х
	Teesmouth and Cleveland Coast extension pSPA	pied avocet; sandwich tern; common tern; little tern; ruff; red knot; common redshank; Waterfowl assemblage				x
36/4	Southern North Sea SCI	harbour porpoise				х
36/5 36/6	Southern North Sea SCI Southern North Sea SCI	harbour porpoise				X
36/6	Southern North Sea SCI	harbour porpoise harbour porpoise				X X
36/8	Southern North Sea SCI	harbour porpoise				x
36/9	Southern North Sea SCI	harbour porpoise				х
36/10	Southern North Sea SCI	harbour porpoise				х
36/11	Southern North Sea SCI	harbour porpoise				х
36/12	Southern North Sea SCI	harbour porpoise				Х
36/13 36/14	Southern North Sea SCI Southern North Sea SCI	harbour porpoise harbour porpoise		x		
36/15b	Southern North Sea SCI	harbour porpoise		X		
	-					0+b Aaa+ 2010

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
36/16	Southern North Sea SCI	harbour porpoise				х
36/17	Southern North Sea SCI	harbour porpoise				х
36/18	Southern North Sea SCI	harbour porpoise		Х		
36/19	Southern North Sea SCI	harbour porpoise	Х			
36/22	Southern North Sea SCI	harbour porpoise				Х
36/23	Southern North Sea SCI	harbour porpoise		Х		
37/1 37/6	Southern North Sea SCI Southern North Sea SCI	harbour porpoise				X
37/7	Southern North Sea SCI	harbour porpoise harbour porpoise				X X
37/8	Southern North Sea SCI	harbour porpoise				x
37/9	Southern North Sea SCI	harbour porpoise				x
37/11b	Southern North Sea SCI	harbour porpoise		х		
27/42	Dogger Bank SAC	subtidal sandbanks				х
37/12	Southern North Sea SCI	harbour porpoise		Х		
37/13	Dogger Bank SAC	subtidal sandbanks				Х
37713	Southern North Sea SCI	harbour porpoise			x	
37/14	Dogger Bank SAC	subtidal sandbanks				х
oxdot	Southern North Sea SCI	harbour porpoise			x	
37/15	Dogger Bank SAC	subtidal sandbanks				Х
	Southern North Sea SCI	harbour porpoise			Х	
37/20	Dogger Bank SAC Southern North Sea SCI	subtidal sandbanks	v	х		
$\vdash$	Southern North Sea SCI Dogger Bank SAC	harbour porpoise subtidal sandbanks	X X			
37/25	Southern North Sea SCI	harbour porpoise	X			
	Dogger Bank SAC	subtidal sandbanks	x			
37/28a	Southern North Sea SCI	harbour porpoise	X			
37/29a	Dogger Bank SAC	subtidal sandbanks	х			
37/29a	Southern North Sea SCI	harbour porpoise	Х			
37/30	Dogger Bank SAC	subtidal sandbanks	Х			
$\overline{}$	Southern North Sea SCI	harbour porpoise	х			
38/4	Dogger Bank SAC	subtidal sandbanks				х
38/5	Dogger Bank SAC	subtidal sandbanks				Х
38/6	Dogger Bank SAC	subtidal sandbanks				X
38/7	Southern North Sea SCI Dogger Bank SAC	harbour porpoise subtidal sandbanks				X X
38/8	Dogger Bank SAC	subtidal sandbanks				X
30,0	Dogger Bank SAC	subtidal sandbanks				x
38/9	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal;				x
		harbour porpoise				
38/10	Dogger Bank SAC	subtidal sandbanks subtidal sandbanks; grey seal; harbour seal;				Х
	Doggersbank SAC (NL)	harbour porpoise				Х
38/11	Dogger Bank SAC	subtidal sandbanks				х
	Southern North Sea SCI	harbour porpoise				х
38/12	Dogger Bank SAC	subtidal sandbanks			Х	
20/42	Southern North Sea SCI	harbour porpoise				Х
38/13	Dogger Bank SAC	subtidal sandbanks		X		
38/14	Dogger Bank SAC	subtidal sandbanks subtidal sandbanks; grey seal; harbour seal;		х		
	Doggersbank SAC (NL)	harbour porpoise				х
38/15	Dogger Bank SAC	subtidal sandbanks		х		
35,13	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal; harbour porpoise				x
38/16	Dogger Bank SAC	subtidal sandbanks	х			
30/10	Southern North Sea SCI	harbour porpoise			х	
38/17	Dogger Bank SAC	subtidal sandbanks	х			
	Southern North Sea SCI	harbour porpoise				х
I	Dogger Bank SAC	subtidal sandbanks	х			
38/18	Southern North Sea SCI	harbour porpoise subtidal sandbanks; grey seal; harbour seal;				Х
	Doggersbank SAC (NL)	harbour porpoise				x
20115	Dogger Bank SAC	subtidal sandbanks	х			
38/19	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal;				х
$\vdash \vdash \vdash$	Dogger Bank SAC	harbour porpoise subtidal sandbanks	х			
38/20		subtidal sandbanks; grey seal; harbour seal;				
$\vdash$	Doggersbank SAC (NL)	harbour porpoise				
38/21	Dogger Bank SAC	subtidal sandbanks	Х			
$\vdash \vdash \vdash$	Southern North Sea SCI Dogger Bank SAC	harbour porpoise subtidal sandbanks	~	х		
38/22	Southern North Sea SCI	harbour porpoise	х		х	
		porpose			^	

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Dogger Bank SAC	subtidal sandbanks	х			
38/23	Southern North Sea SCI	harbour porpoise				Х
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal; harbour porpoise				x
	Dogger Bank SAC	subtidal sandbanks	х			
38/24	Southern North Sea SCI	harbour porpoise				Х
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal; harbour porpoise				х
38/23	Dogger Bank SAC	subtidal sandbanks	х			
38/25	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal;		х		
	Dogger Bank SAC	harbour porpoise subtidal sandbanks	х			
38/26	Southern North Sea SCI	harbour porpoise	x			
	Dogger Bank SAC	subtidal sandbanks	х			
38/29	Southern North Sea SCI	harbour porpoise				х
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal; harbour porpoise				х
	Dogger Bank SAC	subtidal sandbanks	х			
38/30	Southern North Sea SCI	harbour porpoise				х
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal; harbour porpoise		x		
	Dogger Bank SAC	subtidal sandbanks				х
39/6	Doggerbank SAC (DE)	subtidal sandbanks; harbour seal; harbour				х
""	Doggersbank SAC (NL)	porpoise subtidal sandbanks; grey seal; harbour seal;				x
-	. ,	harbour porpoise				
	Dogger Bank SAC	subtidal sandbanks subtidal sandbanks; harbour seal; harbour				Х
39/7	Doggerbank SAC (DE)	porpoise				х
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal; harbour porpoise				
	Dogger Bank SAC	subtidal sandbanks		х		
39/11	Doggerbank SAC (DE)	subtidal sandbanks; harbour seal; harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal; harbour porpoise		х		
	Dogger Bank SAC	subtidal sandbanks		х		
39/12	Doggerbank SAC (DE)	subtidal sandbanks; harbour seal; harbour porpoise				х
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal; harbour porpoise		x		
	Dogger Bank SAC	subtidal sandbanks	х			
39/16	Doggerbank SAC (DE)	subtidal sandbanks; harbour seal; harbour porpoise				х
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal;		х		
-	Dogger Bank SAC	harbour porpoise subtidal sandbanks	х	^		
20/12	Doggerbank SAC (DE)	subtidal sandbanks; harbour seal; harbour	^			х
39/1/		porpoise subtidal sandbanks; grey seal; harbour seal;				^
$\perp \perp$	Doggersbank SAC (NL)	harbour porpoise		х		
39/21	Dogger Bank SAC	subtidal sandbanks subtidal sandbanks; grey seal; harbour seal;	Х			
	Doggersbank SAC (NL)	harbour porpoise		х		
39/26	Dogger Bank SAC	subtidal sandbanks subtidal sandbanks; grey seal; harbour seal;	Х			
	Doggersbank SAC (NL)	harbour porpoise		х		
	Northumberland Marine SPA	sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common quillemot; Seabird assemblage				x
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone		x		
40/5		Eurasian teal; red knot; common shelduck; northern shoveler; sanderling; little tern;				
	Teesmouth and Cleveland Coast SPA	common redshank; sandwich tern; great cormorant; Waterfowl assemblage			х	
	Teesmouth and Cleveland Coast extension pSPA	pied avocet; sandwich tern; common tern; little tern; ruff; red knot; common redshank;		×		
$\square$	Northumberland Marine SPA	Waterfowl assemblage sandwich tern; common tern; Arctic tern; roseate tern; little tern; Atlantic puffin; common				х
	Northumbria Coast SPA	guillemot; Seabird assemblage Arctic tern; purple sandpiper; little tern; ruddy turnstone				x
41/1		Eurasian teal; red knot; common shelduck;				
	Teesmouth and Cleveland Coast SPA	northern shoveler; sanderling; little tern; common redshank; sandwich tern; great cormorant; Waterfowl assemblage				x
	Teesmouth and Cleveland Coast extension pSPA	pied avocet; sandwich tern; common tern; little tern; ruff; red knot; common redshank; Waterfowl assemblage				х
		vvaconowi assemblage				<u> </u>

	Natura 2000 Sites	31st Licensing Round – Matrix of				
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				x
41/2	Teesmouth and Cleveland Coast SPA	Eurasian teal; red knot; common shelduck; northern shoveler; sanderling; little tern; common redshank; sandwich tern; great cormorant; Waterfowl assemblage				x
	Teesmouth and Cleveland Coast extension pSPA	pied avocet; sandwich tern; common tern; little tern; ruff; red knot; common redshank; Waterfowl assemblage				x
43/3	Dogger Bank SAC	subtidal sandbanks	х			
-	Southern North Sea SCI	harbour porpoise	X			
43/4	Dogger Bank SAC Southern North Sea SCI	subtidal sandbanks harbour porpoise	x x			
42/5	Dogger Bank SAC	subtidal sandbanks	x			
43/5	Southern North Sea SCI	harbour porpoise	х			
44/1	Dogger Bank SAC	subtidal sandbanks	X			
-	Southern North Sea SCI	harbour porpoise	X			
	Dogger Bank SAC Southern North Sea SCI	subtidal sandbanks harbour porpoise	Х			х
44/4	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal; harbour porpoise				^
	Dogger Bank SAC	subtidal sandbanks	х			
44/5	Southern North Sea SCI	harbour porpoise				х
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal; harbour porpoise		х		
	Dogger Bank SAC	subtidal sandbanks	х			
44/3b	Southern North Sea SCI	harbour porpoise			х	
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal; harbour porpoise				x
	Dogger Bank SAC	subtidal sandbanks	х			
45/1	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; harbour seal; harbour porpoise		x		
209/21	Hermaness, Saxa Vord and Valla Field SPA	northern fulmar; black-legged kittiwake; common guillemot; European shag; northern gannet; Atlantic puffin; red-throated diver; great skua; Seabird assemblage				x
209/22	Hermaness, Saxa Vord and Valla Field SPA	northern fulmar; black-legged kittiwake; common guillemot; European shag; northern gannet; Atlantic puffin; red-throated diver; great skua; Seabird assemblage				x
209/23	Hermaness, Saxa Vord and Valla Field SPA	northern fulmar; black-legged kittiwake; common guillemot; European shag; northern gannet; Atlantic puffin; red-throated diver; great skua; Seabird assemblage				x
209/24	Pobie Bank Reef SAC	reefs				х
209/25	Pobie Bank Reef SAC	reefs				х
	Bluemull and Colgrave Sounds pSPA Fetlar SPA	red-throated diver whimbrel; northern fulmar; Arctic skua; Arctic tern; dunlin; great skua; red-necked phalarope;				x
209/26	Hermaness, Saxa Vord and Valla Field SPA	Seabird assemblage northern fulmar; black-legged kittiwake; common guillemot; European shag; northern gannet; Atlantic puffin; red-throated diver; great skua; Seabird assemblage			x	
$\overline{}$	Otterswick and Graveland SPA	red-throated diver				х
	Pobie Bank Reef SAC	reefs				X
	Bluemull and Colgrave Sounds pSPA	red-throated diver whimbrel; northern fulmar; Arctic skua; Arctic		<u> </u>		Х
209/27	Fetlar SPA	tern; dunlin; great skua; red-necked phalarope; Seabird assemblage				x
	Hermaness, Saxa Vord and Valla Field SPA	northern fulmar; black-legged kittiwake; common guillemot; European shag; northern gannet; Atlantic puffin; red-throated diver; great skua; Seabird assemblage			x	
	Pobie Bank Reef SAC	reefs				х
	Bluemull and Colgrave Sounds pSPA	red-throated diver whimbrel; northern fulmar; Arctic skua; Arctic		ļ		х
209/28	Fetlar SPA	tern; dunlin; great skua; red-necked phalarope; Seabird assemblage				х
	Hermaness, Saxa Vord and Valla Field SPA	northern fulmar; black-legged kittiwake; common guillemot; European shag; northern gannet; Atlantic puffin; red-throated diver; great skua; Seabird assemblage				x
	Pobie Bank Reef SAC	reefs				х
209/29	Hermaness, Saxa Vord and Valla Field SPA	northern fulmar; black-legged kittiwake; common guillemot; European shag; northern gannet; Atlantic puffin; red-throated diver; great skua; Seabird assemblage				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Pobie Bank Reef SAC	reefs				Х
209/30	Hermaness, Saxa Vord and Valla Field SPA	northern fulmar; black-legged kittiwake; common guillemot; European shag; northern gannet; Atlantic puffin; red-throated diver; great skua; Seabird assemblage				x
210/26	Pobie Bank Reef SAC	reefs				х
210/27	Pobie Bank Reef SAC	reefs				x
210/28	Pobie Bank Reef SAC	reefs				x
210/29b	Pobie Bank Reef SAC	reefs				х

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
1/4	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				x
1/5	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				x
1/9	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				x
1/10	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				x
1/14	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				×
1/15	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				x
1/19	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				x
1/20	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
1/23	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				x
	Mousa to Boddam NC MPA	sandeels; geological feature: marine geomorphology of the Scottish shelf seabed				x
1/24	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				×
1/25	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				×
1/28	Mousa to Boddam NC MPA	sandeels; geological feature: marine geomorphology of the Scottish shelf seabed				х
2/11	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				x
5/30	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
6/15	Mousa to Boddam NC MPA	sandeels; geological feature: marine geomorphology of the Scottish shelf seabed				x
6/20	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
6/21	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
6/22	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
6/24	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
6/25	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
6/26	North-west Orkney NC MPA	sandeels; geomorphological features: sand banks, sand wave fields and sediment wave fields representative of the Fair Isle Strait marine process bedforms key geodiversity area				x
6/29	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
6/30	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
7/2	Mousa to Boddam NC MPA	sandeels; geological feature: marine geomorphology of the Scottish shelf seabed				х
7/3	Mousa to Boddam NC MPA	sandeels; geological feature: marine geomorphology of the Scottish shelf seabed				х
7/6	Mousa to Boddam NC MPA	sandeels; geological feature: marine geomorphology of the Scottish shelf seabed				x
7/7	Mousa to Boddam NC MPA	sandeels; geological feature: marine geomorphology of the Scottish shelf seabed				x
7/8	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
	Mousa to Boddam NC MPA	sandeels; geological feature: marine geomorphology of the Scottish shelf seabed				х
7/9	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
7/11	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
7/11	Mousa to Boddam NC MPA	sandeels; geological feature: marine geomorphology of the Scottish shelf seabed				x
7/12	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
	Mousa to Boddam NC MPA	sandeels; geological feature: marine geomorphology of the Scottish shelf seabed				х
7/13	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
7/14	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
7/15	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
7/16	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
7/17	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area			x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
7/18	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area		x		
7/19	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area		x		
7/20	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area		x		
7/21	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
7/22	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area		x		
7/23	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area	x			
7/24	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area	x			
7/25	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area	x			
7/26	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
7/27	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area		x		
7/28	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area	x			
7/29	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area	x			
7/30	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area	x			
8/11	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
8/12	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
8/16	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area			x	
8/17	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
8/18	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x

	Marine Protected Areas (MPAs an	d MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
8/21	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area		x		
8/22	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
8/23	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
8/24	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
8/26	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area		x		
8/28a	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
8/29	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
	East Caithness Cliffs NC MPA	Black Guillemot	х			
	Noss Head NC MPA	horse mussel beds				Х
11/23	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				×
	East Caithness Cliffs NC MPA	Black Guillemot	х			
	Noss Head NC MPA	horse mussel beds				х
11/24c	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				х
	East Caithness Cliffs NC MPA	Black Guillemot	Х			
	Noss Head NC MPA	horse mussel beds			х	
11/25b	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
	East Caithness Cliffs NC MPA	Black Guillemot	х			
11/27	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
	East Caithness Cliffs NC MPA	Black Guillemot	х			
	Noss Head NC MPA	horse mussel beds				х
11/28	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x

	Marine Protected Areas (MPAs an	31st Licensing Round – Matrix of d MCZs)	Diocks and con	Servation Sites.	Central and 1401	them North Sea
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	East Caithness Cliffs NC MPA	Black Guillemot		х		
11/29	Noss Head NC MPA  Southern Trench MPA proposal	horse mussel beds  burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
	East Caithness Cliffs NC MPA	Black Guillemot			х	
	Noss Head NC MPA	horse mussel beds				х
11/30	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines			x	
12/12	East Caithness Cliffs NC MPA Noss Head NC MPA	Black Guillemot horse mussel beds			x	х
	East Caithness Cliffs NC MPA	Black Guillemot			^	х
12/13	Noss Head NC MPA	horse mussel beds				х
12/14	East Caithness Cliffs NC MPA	Black Guillemot				x
12/14	Noss Head NC MPA	horse mussel beds				х
12/16	East Caithness Cliffs NC MPA	Black Guillemot		Х		
12/10	Noss Head NC MPA	horse mussel beds		X		
12/17	East Caithness Cliffs NC MPA	Black Guillemot			х	
12717	Noss Head NC MPA	horse mussel beds			х	
12/18	East Caithness Cliffs NC MPA	Black Guillemot				x
	Noss Head NC MPA	horse mussel beds				х
12/19	East Caithness Cliffs NC MPA	Black Guillemot				х
12/21b	Noss Head NC MPA	horse mussel beds				Х
	East Caithness Cliffs NC MPA Noss Head NC MPA	Black Guillemot horse mussel beds		Х	х	
	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
	East Caithness Cliffs NC MPA	Black Guillemot				х
	Noss Head NC MPA	horse mussel beds				х
12/22	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
	East Caithness Cliffs NC MPA	Black Guillemot				X
	Noss Head NC MPA	horse mussel beds				X
12/23	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				х
	East Caithness Cliffs NC MPA	Black Guillemot				х
	Noss Head NC MPA	horse mussel beds				х
12/24	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				х
12/25	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
	East Caithness Cliffs NC MPA	Black Guillemot				х
	Noss Head NC MPA	horse mussel beds				х
12/26	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines			x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	East Caithness Cliffs NC MPA	Black Guillemot				х
12/27	Noss Head NC MPA  Southern Trench MPA proposal	horse mussel beds  burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines			x	x
	East Caithness Cliffs NC MPA	Black Guillemot				х
	Noss Head NC MPA	horse mussel beds				х
12/28b	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines			x	
12/29b	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines			x	
13/5	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
13/10	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
13/22c	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
13/26b	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines			x	
13/27	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines			x	
13/28b	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines			x	
13/29c	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				х
13/29d	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				х
14/1	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
14/2	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area		x		
14/3	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area	х			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
14/4	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area	x			
14/5	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area	x			
14/6	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
14/7	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
14/11	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
14/12	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
14/15c	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
15/1	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area	x			
15/4	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
15/5	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
15/6	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area	x			
15/11c	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
15/12a	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
15/13c	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
15/9b	Central Fladen NC MPA	burrowed mud; geological feature: sub- glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
	East Caithness Cliffs NC MPA	Black Guillemot				х
17/4	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines		x		
	East Caithness Cliffs NC MPA	Black Guillemot				х
17/5	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	East Caithness Cliffs NC MPA	Black Guillemot				х
18/1	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines	x			
	East Caithness Cliffs NC MPA	Black Guillemot				х
18/2	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines	x			
18/3	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines	x			
18/4	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines	x			
18/5	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines	x			
18/9	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines	x			
18/10	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines	x			
19/1	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines	x			
19/2	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines	x			
19/3	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines	x			
19/4	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines			x	
19/6	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines	x			
19/8	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines	х			
	Turbot Bank NC MPA	sandeels				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
19/9	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines		x		
$\vdash$	Turbot Bank NC MPA	sandeels				х
19/10b	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
$\perp$	Turbot Bank NC MPA	sandeels				х
19/14	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines	x			
$\vdash$	Turbot Bank NC MPA	sandeels			х	
19/19	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines	x			
$\Box$	Turbot Bank NC MPA	sandeels		х		
19/20	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines			x	
$\Box$	Turbot Bank NC MPA	sandeels	х			
19/23	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
17/23	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines		x		
$\vdash$	Turbot Bank NC MPA	sandeels				х
19/24	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
19/24	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines		x		
	Turbot Bank NC MPA	sandeels		х		
19/25	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
17/23	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
oxdot	Turbot Bank NC MPA	sandeels	X			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
19/28	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
17/20	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels				x
19/29	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
19/29	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels				x
19/30	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels				х
19/5b	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
20/13	Turbot Bank NC MPA	sandeels		Х		
20/14	Turbot Bank NC MPA	sandeels				x
20/16	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels	Х			
20/17	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels	х			
20/18	Turbot Bank NC MPA	sandeels		Х		
20/19	Turbot Bank NC MPA	sandeels				х
20/20	Turbot Bank NC MPA	sandeels				х
20/21	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
$\Box$	Turbot Bank NC MPA	sandeels	Х			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
20/22	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
22/22	Turbot Bank NC MPA	sandeels		х		
20/23	Turbot Bank NC MPA	sandeels		Х		
20/24	Turbot Bank NC MPA Turbot Bank NC MPA	sandeels sandeels				X X
20/23	TUIDOC BAIR NE MFA	sailueets				^
20/26	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels				Х
20/27	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
	Turbot Bank NC MPA	sandeels				х
20/28	Turbot Bank NC MPA	sandeels				x
20/29	Turbot Bank NC MPA	sandeels				х
20/30	Turbot Bank NC MPA	sandeels				х
20/7d	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels				х
25/25	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			
26/2	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area		x		
26/3	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			
26/4	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			
	Turbot Bank NC MPA	sandeels				х
26/5	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area		x		
oxdot	Turbot Bank NC MPA	sandeels				X

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
26/6	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			
26/7	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			
26/8	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			
26/9	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			
26/10	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area		x		
26/11	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			
26/12	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area		x		
26/13	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			
26/14	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			
26/15	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area		х		
26/16	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			
26/17	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area		x		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
26/18	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area		x		
26/19	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area		x		
26/20	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area		x		
26/21	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			
	Berwick to St Mary's rMCZ	common eider				х
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
26/22	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			
24/22	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
26/23	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
26/24	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			

	Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km	
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x	
26/25	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x				
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х	
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x	
26/26	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x				
	Berwick to St Mary's rMCZ	common eider				х	
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x	
26/27	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x				
	Berwick to St Mary's rMCZ	common eider				х	
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x	
26/28	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x				
	Berwick to St Mary's rMCZ	common eider				х	
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x	
26/29	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x				
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х	
	Berwick to St Mary's rMCZ	common eider				x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
26/30	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area		x		
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х
27/1	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area			x	
	Turbot Bank NC MPA	sandeels				х
27/2	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
	Turbot Bank NC MPA	sandeels				х
27/6	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area			x	
27/7	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
27/8	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
27/11	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area			x	
27/12	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
27/13	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
27/16	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area			x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
27/17	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
27/18	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
27/19	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				х
27/20	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
27/21	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area			x	
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
27/22	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х
27/23	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
27723	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				х
27/24	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				х
27/25	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
27/26	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area			×	
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog			х	
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
27/27	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog			х	
Ш	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				х
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
27/28	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog			х	
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				х
27/29	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog			х	
Щ	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)			x	
27/30	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				x
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)		x		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
28/2	East of Gannet and Montrose Fields NC MPA	Deep-sea sponge aggregations; offshore subtidal sands and gravels; ocean quahog aggregations; continental slope; geomorphological feature: Continental slope channels, iceberg plough marks, prograding wedges and slide deposits representative of the West Shetland Margin paleo-depositional system Key Geodiversity Area; Geomorphological feature: Sand wave fields and sediment wave fields representative of the West Shetland Margin contourite deposits Key Geodiversity Area				x
28/3	East of Gannet and Montrose Fields NC MPA	Deep-sea sponge aggregations; offshore subtidal sands and gravels; ocean quahog aggregations; continental slope; geomorphological feature: Continental slope channels, iceberg plough marks, prograding wedges and slide deposits representative of the West Shetland Margin paleo-depositional system Key Geodiversity Area; Geomorphological feature: Sand wave fields and sediment wave fields representative of the West Shetland Margin contourite deposits Key Geodiversity Area				x
28/16	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				х
28/17	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
28/18	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
28/19	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
28/21	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
28/22	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
28/23	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
28/24	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
28/25	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
28/26	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
28/27	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
28/28	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
28/29	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			

	Marine Protected Areas (MP.	As and MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
28/30	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
29/21	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				х
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
29/22a	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog			x	
29/23a	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog		x		
29/24	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
29/25	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				×
29/26	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog		х		
29/29	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
29/30	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
30/21	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
30/22	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
30/23	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
30/26	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
30/27	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
30/28	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
30/29	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog		х		
30/30	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog	x			
34/3	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area	x			
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х
	Berwick to St Mary's rMCZ	common eider			х	
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog	x			
34/4	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area		x		
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				x
	Berwick to St Mary's rMCZ	common eider				х
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog	x			
34/5	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area			x	
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog			х	
	Berwick to St Mary's rMCZ	common eider				х

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Coquet to St Mary's MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal mixed sediments; intertidal coarse sediment; intertidal sand and muddy sand; intertidal mud; intertidal underboulder communities; peat and clay exposures; moderate energy infralittoral rock; high energy infralittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud				x
34/10	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog	x			
	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
ш	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog			х	
	Aln Estuary MCZ	coastal saltmarshes and saline reedbeds; intertidal mud; estuarine rocky habitats; sheltered muddy gravels				x
	Berwick to St Mary's rMCZ	common eider				х
	Coquet to St Mary's MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; high energy intertidal rock; intertidal mixed sediments; intertidal coarse sediment; intertidal sand and muddy sand; intertidal mud; intertidal underboulder communities; peat and clay exposures; moderate energy infralittoral rock; high energy infralittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud				x
34/15	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog	x			
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х
	Aln Estuary MCZ	coastal saltmarshes and saline reedbeds; intertidal mud; estuarine rocky habitats; sheltered muddy gravels				x
oxdot	Berwick to St Mary's rMCZ	common eider				х

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Coquet to St Mary's MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; high energy intertidal rock; intertidal mixed sediments; intertidal coarse sediment; intertidal sand and muddy sand; intertidal mud; intertidal underboulder communities; peat and clay exposures; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud				x
34/20	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog		x		
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				x
	Aln Estuary MCZ	coastal saltmarshes and saline reedbeds; intertidal mud; estuarine rocky habitats; sheltered muddy gravels				x
	Berwick to St Mary's rMCZ	common eider				х
	Coquet to St Mary's MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal mixed sediments; intertidal coarse sediment; intertidal sand and muddy sand; intertidal mud; intertidal underboulder communities; peat and clay exposures; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud			x	
34/25	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х
	Aln Estuary MCZ	coastal saltmarshes and saline reedbeds; intertidal mud; estuarine rocky habitats; sheltered muddy gravels				x
ldot	Berwick to St Mary's rMCZ	common eider			х	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
34/30	Coquet to St Mary's MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; high energy intertidal rock; intertidal mixed sediments; intertidal coarse sediment; intertidal sand and muddy sand; intertidal mud; intertidal underboulder communities; peat and clay exposures; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud		x		
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
	Aln Estuary MCZ	coastal saltmarshes and saline reedbeds; intertidal mud; estuarine rocky habitats; sheltered muddy gravels				x
	Berwick to St Mary's rMCZ	common eider		х		
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog		x		
35/1	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog		х		
	Berwick to St Mary's rMCZ	common eider				Х
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog			x	
35/2	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				×
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog	х			
Ш	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
35/3	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
35/3	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog	х			
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
25//	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
35/4	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog		x		
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)			x	
35/5	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				x
33/3	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog		x		
35/6	Firth of Forth Banks Complex NC MPA	ocean quahog aggregations; offshore subtidal sands and gravels; shelf banks and mounds; geological feature: Moraines representative of the Wee Bankie Key Geodiversity Area				x
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog		х		
	Berwick to St Mary's rMCZ	common eider				Х
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog			x	
35/7	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog	х			
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
35/8	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
33/6	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog	x			
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
35/9	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
33/7	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog		x		
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)			x	

	Marine Protected Areas (MPAs and	l MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
35/10	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				x
33/10	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
35/11	Coquet to St Mary's MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal mixed sediments; intertidal coarse sediment; intertidal sand and muddy sand; intertidal mud; intertidal underboulder communities; peat and clay exposures; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud				x
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog	x			
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog		х		
$\vdash$	Berwick to St Mary's rMCZ	common eider				Х
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog			x	
35/12	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog	х			
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				х
35/13	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
33/13	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog	x			
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				х
35/14	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
35/14	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog		х		
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)			x	
35/15	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				x
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	х			

	Marine Protected Areas (MPAs and	l MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Coquet to St Mary's MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal mixed sediments; intertidal coarse sediment; intertidal sand and muddy sand; intertidal mud; intertidal underboulder communities; peat and clay exposures; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud				x
35/16	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog		x		
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				x
	Aln Estuary MCZ	coastal saltmarshes and saline reedbeds; intertidal mud; estuarine rocky habitats; sheltered muddy gravels				×
	Berwick to St Mary's rMCZ	common eider				х
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
35/17	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				x
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
35/18	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				×
33/16	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				x
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
25/40	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				×
35/19	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				x
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)			x	
35/20	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)		x		

	Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km	
	Coquet to St Mary's MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; high energy intertidal rock; intertidal mixed sediments; intertidal coarse sediment; intertidal sand and muddy sand; intertidal mud; intertidal underboulder communities; peat and clay exposures; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud				×	
35/21	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x	
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х	
	Aln Estuary MCZ	coastal saltmarshes and saline reedbeds; intertidal mud; estuarine rocky habitats; sheltered muddy gravels				x	
	Berwick to St Mary's rMCZ	common eider				X	
35/22	Coquet to St Mary's MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal mixed sediments; intertidal coarse sediment; intertidal sand and muddy sand; intertidal mud; intertidal underboulder communities; peat and clay exposures; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud				x	
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x	
	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х	
	Berwick to St Mary's rMCZ	common eider				Х	
35/23	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x	
33/23	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х	
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x	
35/25	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				x	
35/25	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
35/26	Coquet to St Mary's MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal mixed sediments; intertidal coarse sediment; intertidal sand and muddy sand; intertidal mud; intertidal underboulder communities; peat and clay exposures; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud				x
	Farnes East MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities; ocean quahog				x
	Berwick to St Mary's rMCZ	common eider				х
35/27	Coquet to St Mary's MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal mixed sediments; intertidal coarse sediment; intertidal sand and muddy sand; intertidal mud; intertidal underboulder communities; peat and clay exposures; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud				x
	Berwick to St Mary's rMCZ	common eider				х
36/1	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				x
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
36/2	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
36/3	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
36/4	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
36/5	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
36/6	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				х
- 1 5	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
36/7	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
36/8	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
36/9	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
36/10	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			

	Marine Protected Areas (MPAs and	d MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
36/11	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				x
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
36/12	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
36/13	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
36/14	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
36/15b	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
36/16	North East of Farnes Deep MCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; ocean quahog				x
36/10	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)		x		
36/17	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)		x		
36/18	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)		x		
36/19	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)		x		
36/22	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
36/23	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
37/1	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				×
37/2	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				×
37/3	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)		x		
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog			х	
37/4	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
37/6	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	х			
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				х
37/7	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	х			
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				х
37/8	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)		х		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
37/9	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
37/11b	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
37/12	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
37/13	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)		x		
37/14	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
37/15	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				х
37/20	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
37/25	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
38/2	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog			х	
38/3	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog			х	
38/4	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog			x	
38/5	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
38/6	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
38/7	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
38/8	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				х
38/9	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				х
38/10	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				х
40/5	Coquet to St Mary's MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; high energy intertidal rock; intertidal mixed sediments; intertidal coarse sediment; intertidal sand and muddy sand; intertidal mud; intertidal underboulder communities; peat and clay exposures; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud			x	
	Runswick Bay MCZ  Berwick to St Mary's rMCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal sand and muddy sand; moderate energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog			x	x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
41/1	Coquet to St Mary's MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; high energy intertidal rock; intertidal mixed sediments; intertidal coarse sediment; intertidal sand and muddy sand; intertidal mud; intertidal underboulder communities; peat and clay exposures; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud				x
	Runswick Bay MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; high energy intertidal rock; intertidal sand and muddy sand; moderate energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
	Berwick to St Mary's rMCZ	common eider				х
41/2	Coquet to St Mary's MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; high energy intertidal rock; intertidal mixed sediments; intertidal coarse sediment; intertidal sand and muddy sand; intertidal mud; intertidal underboulder communities; peat and clay exposures; moderate energy infralittoral rock; high energy infralittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud				x
	Runswick Bay MCZ	low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; high energy intertidal rock; intertidal sand and muddy sand; moderate energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				×
	Berwick to St Mary's rMCZ	common eider				х
209/1	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
209/2	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
209/3	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
209/4	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
209/5	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
209/6	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas		x		
209/7	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas		x		
209/8	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas		×		
209/9	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas			x	
209/10	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas			x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
209/11	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x
209/12	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x
209/13	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x
209/14	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x
209/15	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x
	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
209/16	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x
209/17	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
209/21	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x
	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
209/26	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				x
	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
209/27	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				x
209/28	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				x
209/29	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				x
209/30	Fetlar to Haroldswick NC MPA	black guillemot; circalittoral sand and coarse sediment communities; horse mussel beds; kelp and seaweed communities on sublittoral sediment; maerl beds; shallow tide-swept coarse sands with burrowing bivalves; geological feature: marine geomorphology of the Scottish shelf seabed				x
210/1	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
210/2	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas			x	
210/3	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x
210/6	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x
210/7	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x
210/8	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x
210/11	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x
210/12	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				×
210/4b	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
210/5c	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x
217/1	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas		×		
217/2	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
217/3	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
217/4	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
217/5	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
217/6	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
217/7	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
217/8	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
217/9	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
217/10	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
217/11	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
217/12	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
217/13	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
217/14	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
217/15	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
217/16	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
217/17	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
217/18	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
217/19	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
217/20	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/1	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/2	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/3	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
218/4	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/5	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/6	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
218/7	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
218/8	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/9	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/10	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
218/11	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
218/12	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/13	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/14	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
218/15	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/16	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/17	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/18	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/19	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
218/20	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/21	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/22	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/23	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/24	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
218/25	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/26	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
218/27	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
218/28	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/29	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
218/30	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
219/1	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/2	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/3	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/4	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/6	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
219/7	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/8	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/9	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/10	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/11	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/12	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
219/13	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
219/14	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
219/15	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/16	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/17	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/18	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/19	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/20	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
219/21	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
219/22	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			

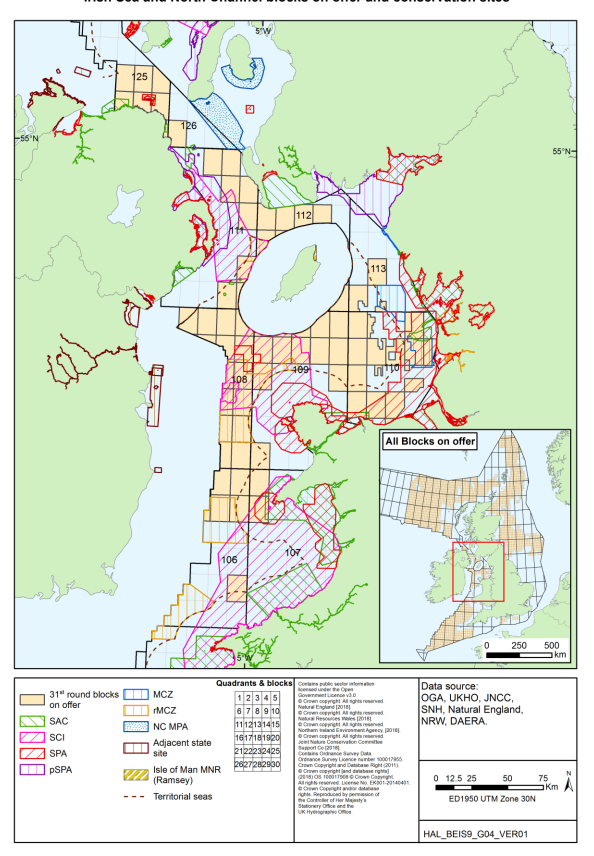
	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
219/23b	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/24b	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas		×		
219/25	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas			×	
219/26	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
219/27	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas		x		
219/28b	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x
219/29	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				×
219/30	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
220/11	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas		x		
220/16	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas		x		
220/21	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				x
220/22	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				×
220/26	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				×
220/27	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas				×
221/27	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
221/28	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
221/29	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
221/30	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
222/26	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
222/27	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	×			
222/28	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	х			
222/29	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
222/30	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
223/26	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
223/27	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			
223/28	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range of features representative of the West Shetland margin palaeo-depositional, Miller slide and Pilot Whale diapirs key geodiversity areas	x			

## Irish Sea and North Channel blocks on offer and conservation sites



	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
106/3	Pen Llŷn a`r Sarnau/ Lleyn Peninsula and the Sarnau SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal				x
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				x
	Wicklow Reef SAC (RoI)	reefs				х
ш	Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA	red-billed chough; Manx shearwater				x
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				х
	Pen Liŷn a`r Sarnau/ Lleyn Peninsula and the Sarnau SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal				x
106/4	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				х
	Wicklow Reef SAC (Rol)	reefs				х
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern				х
	Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA	red-billed chough; Manx shearwater				x
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				х
	Pen Llŷn a`r Sarnau/ Lleyn Peninsula and the Sarnau SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal			x	
106/5	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise		х		
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern				х
	Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA	red-billed chough; Manx shearwater		x		
	Northern Cardigan Bay / Gogledd Bae Ceredigion SPA	red-throated diver				х
	Pen Llŷn a'r Sarnau/ Lleyn Peninsula and the Sarnau SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal				x
106/8	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				x
	Wicklow Reef SAC (RoI)	reefs				х
	Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA	red-billed chough; Manx shearwater				х
106/9	Pen Llŷn a`r Sarnau/ Lleyn Peninsula and the Sarnau SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal				x
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise		x		
	Wicklow Reef SAC (RoI)	reefs				х
ш	Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA	red-billed chough; Manx shearwater				х
	Pen Llŷn a`r Sarnau/ Lleyn Peninsula and the Sarnau SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal			x	
106/10	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise	x			
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern				х
	Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA	red-billed chough; Manx shearwater		x		
	Northern Cardigan Bay / Gogledd Bae	red-throated diver				x
	Ceredigion SPA					

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Afon Teifi/ River Teifi SAC	clear-water lakes or lochs with aquatic vegetation and poor to moderate nutrient levels; rivers with floating vegetation often dominated by water-crowfoot; sea lamprey; brook lamprey; river lamprey; Atlantic salmon; bullhead; otter; floating water-plantain				x
106/25	Cardigan Bay/ Bae Ceredigion SAC	subtidal sandbanks; reefs; sea caves; sea lamprey; river lamprey; bottlenose dolphin; grey seal		х		
	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock				x
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise	x			
	Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA	red-billed chough; Manx shearwater				х
	Ramsey and St David`s Peninsula Coast SPA	red-billed chough				x
	Afon Gwyrfai a Llyn Cwellyn SAC	clear-water lakes or lochs with aquatic vegetation and poor to moderate nutrient levels; rivers with floating vegetation often dominated by water-crowfoot; Atlantic salmon; otter; floating water-plantain				х
	Glannau Môn: Cors heli / Anglesey Coast: Saltmarsh SAC	estuaries; intertidal mudflats and sandflats; glasswort and other annuals colonising mud and sand; Atlantic salt meadows				x
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				х
107/1	Pen Liŷn a`r Sarnau/ Lleyn Peninsula and the Sarnau SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal	x			
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise	х			
	Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves				х
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern				х
	Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA	red-billed chough; Manx shearwater	x			
	Northern Cardigan Bay / Gogledd Bae Ceredigion SPA	red-throated diver				х
	Cardigan Bay/ Bae Ceredigion SAC	subtidal sandbanks; reefs; sea caves; sea lamprey; river lamprey; bottlenose dolphin; grey seal				х
	Pen Llŷn a`r Sarnau/ Lleyn Peninsula and the Sarnau SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal	x			
107/6	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise	х			
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern				х
	Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA	red-billed chough; Manx shearwater	х			
	Northern Cardigan Bay / Gogledd Bae Ceredigion SPA	red-throated diver				х

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Boyne Coast and Estuary SAC (RoI)	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland				x
	Carlingford Shore SAC (RoI)	annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves				х
	Dundalk Bay SAC (Rol)	estuaries; intertidal mudflats and sandflats; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; Mediterranean salt meadows				x
	Murlough SAC	subtidal sandbanks; intertidal mudflats and sandflats; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; marsh fritillary butterfly; harbour seal			x	
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				х
	North Channel SCI	harbour porpoise				х
	Pisces Reef Complex SAC	reefs				х
	River Boyne and River Blackwater SAC	alder woodland on floodplains; calcium-rich				х
	(RoI)  Rockabill to Dalkey Island SAC (RoI)	springwater-fed fens reefs				х
	Strangford Lough SAC	intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal				x
108/2	Boyne Estuary SPA (RoI)	common shelduck; oystercatcher; golden plover; grey plover; northern lapwing; knot; sanderling; black-tailed godwit; common redshank; ruddy turnstone; little tern; Waterfowl assemblage				x
	Carlingford Lough SPA	sandwich tern; common tern; light-bellied brent goose				х
	Carlingford Lough SPA	sandwich tern; common tern; light-bellied brent goose				х
	Dundalk Bay SPA (Rol)	great crested grebe; greylag goose; light- bellied brent goose; common shelduck; Eurasian teal; mallard; northern pintail; common scoter; red-breasted merganser; oystercatcher; ringed plover; golden plover; grey plover; northern lapwing; knot; dunlin; black-tailed godwit; bar-tailed godwit; Eurasian curlew; common redshank; black-headed gull; common gull; herring gull; Waterfowl assemblage				x
	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider				х
	Irish Sea Front SPA	Manx shearwater				х
	Outer Ards SPA	Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone				x
	River Nanny Estuary and Shore SPA (Rol)	oystercatcher; ringed plover; golden plover; knot; sanderling; herring gull; Waterfowl assemblage				x
	Rockabill SPA (Rol)	purple sandpiper; roseate tern; common tern; Arctic tern				х
	Skerries Islands SPA (RoI)	great cormorant; European shag; light-bellied brent goose; purple sandpiper; ruddy turnstone	_	_		х
	Strangford Lough SPA	sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Carlingford Shore SAC (RoI)	annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves				х
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases				х
	Murlough SAC	subtidal sandbanks; intertidal mudflats and sandflats; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; marsh fritillary butterfly; harbour seal				х
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				х
	North Channel SCI	harbour porpoise				х
	Pisces Reef Complex SAC	reefs			х	
	Rockabill to Dalkey Island SAC (Rol)	reefs				Х
108/3	Strangford Lough SAC	intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal				x
	Carlingford Lough SPA	sandwich tern; common tern; light-bellied brent goose				х
	Carlingford Lough SPA	sandwich tern; common tern; light-bellied brent goose				x
	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider				х
	Irish Sea Front SPA	Manx shearwater			х	
	Outer Ards SPA	Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone				х
	Rockabill SPA (Rol)	purple sandpiper; roseate tern; common tern; Arctic tern				х
	Strangford Lough SPA	sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage				х
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases				х
	Murlough SAC	subtidal sandbanks; intertidal mudflats and sandflats; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; marsh fritillary butterfly; harbour seal				х
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise		x		
	North Channel SCI	harbour porpoise				х
	Pisces Reef Complex SAC	reefs		х		
108/4	Strangford Lough SAC	intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal				x
	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider				х
I	Irish Sea Front SPA	Manx shearwater		х		
	Outer Ards SPA	Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone				х
Ш	Strangford Lough SPA	sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage				x
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases				x
	Murlough SAC	subtidal sandbanks; intertidal mudflats and sandflats; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; marsh fritillary butterfly; harbour seal				x
108/5	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise	x			
.55,5	North Channel SCI	harbour porpoise				х
	Pisces Reef Complex SAC	reefs			х	
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern great crested grebe; red-throated diver;				х
	East Coast Marine pSPA  Irish Sea Front SPA	sandwich tern; common tern; Arctic tern; Manx shearwater; common eider Manx shearwater		x		х
	mon oca i font of A	man official water	<u> </u>	^		

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Boyne Coast and Estuary SAC (RoI)	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland				x
	Carlingford Shore SAC (RoI)	annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves				x
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases				х
	Murlough SAC	subtidal sandbanks; intertidal mudflats and sandflats; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; marsh fritillary butterfly; harbour seal				x
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				х
	North Channel SCI	harbour porpoise				х
	Pisces Reef Complex SAC	reefs				х
108/7	Rockabill to Dalkey Island SAC (RoI)	reefs common shelduck; oystercatcher; golden				х
	Boyne Estuary SPA (RoI)	plover; grey plover; northern lapwing; knot; sanderling; black-tailed godwit; common redshank; ruddy turnstone; little tern; Waterfowl assemblage				x
	Carlingford Lough SPA (Rol)	light-bellied brent goose; Waterfowl assemblage				x
	Dundalk Bay SPA (Rol)	great crested grebe; greylag goose; light- bellied brent goose; common shelduck; Eurasian teal; mallard; northern pintail; common scoter; red-breasted merganser; oystercatcher; ringed plover; golden plover; grey plover; northern lapwing; knot; dunlin; black-tailed godwit; bar-tailed godwit; Eurasian curlew; common redshank; black-headed gull; common gull; herring gull; Waterfowl assemblage				x
	Irish Sea Front SPA	Manx shearwater				Х
	Rockabill SPA (Rol)	purple sandpiper; roseate tern; common tern; Arctic tern				х
	Skerries Islands SPA (RoI)	great cormorant; European shag; light-bellied brent goose; purple sandpiper; ruddy turnstone				х
108/8	Carlingford Shore SAC (RoI)	annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves				х
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases				x
	Murlough SAC	subtidal sandbanks; intertidal mudflats and sandflats; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; marsh fritillary butterfly; harbour seal				х
108/8	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise			x	
106/6	North Channel SCI	harbour porpoise				х
	Pisces Reef Complex SAC	reefs				х
	Rockabill to Dalkey Island SAC (RoI)	reefs light-bellied brent goose; Waterfowl				Х
	Carlingford Lough SPA (Rol)	assemblage				х
	Irish Sea Front SPA	Manx shearwater			Х	
	Rockabill SPA (RoI)	purple sandpiper; roseate tern; common tern; Arctic tern				х
	Croker Carbonate Slabs SCI  North Anglesey Marine / Gogledd Môn Forol	submarine structures made by leaking gases			х	
	SCI	harbour porpoise	Х			
108/9	North Channel SCI Pisces Reef Complex SAC	harbour porpoise reefs				x x
100/7	Anglesey Terns / Morwenoliaid Ynys Môn	roseate tern; common tern; Arctic tern;				
	SPA Irish Sea Front SPA	sandwich tern  Manx shearwater	v			х
	Rockabill SPA (Rol)	purple sandpiper; roseate tern; common tern; Arctic tern	X			х
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases			х	
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise	х			
108/10	North Channel SCI	harbour porpoise				х
	Pisces Reef Complex SAC Anglesey Terns / Morwenoliaid Ynys Môn	reefs				х
	SPA	roseate tern; common tern; Arctic tern; sandwich tern				x
	Irish Sea Front SPA	Manx shearwater	х			

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases	х			
108/14	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise	х			
108/14	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern				х
	Irish Sea Front SPA	Manx shearwater		х		
	Bae Cemlyn/ Cemlyn Bay SAC	lagoons; coastal shingle vegetation outside the reach of waves				x
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases	x			
108/15	North Anglesey Marine / Gogledd Môn Forol	harbour porpoise	x			
	Anglesey Terns / Morwenoliaid Ynys Môn	roseate tern; common tern; Arctic tern;			х	
	SPA Irish Sea Front SPA	sandwich tern Manx shearwater	x			
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases	x			
108/19	North Anglesey Marine / Gogledd Môn Forol	harbour porpoise	x			
106/19	Anglesey Terns / Morwenoliaid Ynys Môn	roseate tern; common tern; Arctic tern;				х
	SPA Irish Sea Front SPA	sandwich tern Manx shearwater			x	
	Bae Cemlyn/ Cemlyn Bay SAC	lagoons; coastal shingle vegetation outside the reach of waves				х
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases	х			
409/20	Glannau Môn: Cors heli / Anglesey Coast: Saltmarsh SAC	estuaries; intertidal mudflats and sandflats; glasswort and other annuals colonising mud				х
108/20	North Anglesey Marine / Gogledd Môn Forol	and sand; Atlantic salt meadows				
	SCI Anglesey Terns / Morwenoliaid Ynys Môn	harbour porpoise roseate tern; common tern; Arctic tern;	х			
	SPA	sandwich tern			х	
Н	Irish Sea Front SPA	Manx shearwater			Х	
	Croker Carbonate Slabs SCI  North Anglesey Marine / Gogledd Môn Forol	submarine structures made by leaking gases		х		
100/04	SCI	harbour porpoise		х		
108/24	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				x
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern				x
$\vdash$	Irish Sea Front SPA	Manx shearwater lagoons; coastal shingle vegetation outside the				х
108/24	Bae Cemlyn/ Cemlyn Bay SAC	reach of waves				х
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases		x		
	Glannau Môn: Cors heli / Anglesey Coast: Saltmarsh SAC	estuaries; intertidal mudflats and sandflats; glasswort and other annuals colonising mud and sand; Atlantic salt meadows				x
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise		x		
108/25	Pen Llŷn a'r Sarnau/ Lleyn Peninsula and the Sarnau SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal				х
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				х
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern			x	
	Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA	red-billed chough; Manx shearwater				х
	Irish Sea Front SPA	Manx shearwater				х
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases				х
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				х
108/29	Pen Llŷn a`r Sarnau/ Lleyn Peninsula and the Sarnau SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal				x
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				х
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern				х
	Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA	red-billed chough; Manx shearwater				х
108/30	Croker Carbonate Slabs SCI	submarine structures made by leaking gases				х

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Glannau Môn: Cors heli / Anglesey Coast: Saltmarsh SAC	estuaries; intertidal mudflats and sandflats; glasswort and other annuals colonising mud and sand; Atlantic salt meadows				x
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise			x	
108/30	Pen Llŷn a`r Sarnau/ Lleyn Peninsula and the Sarnau SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal				x
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				х
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern				x
	Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA	red-billed chough; Manx shearwater				x
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases				x
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise	x			
109/1	North Channel SCI	harbour porpoise				х
	Pisces Reef Complex SAC Anglesey Terns / Morwenoliaid Ynys Môn	reefs				х
	SPA	roseate tern; common tern; Arctic tern; sandwich tern				х
$\overline{}$	Irish Sea Front SPA	Manx shearwater		х		
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise	x			
109/2	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern				х
	Irish Sea Front SPA	Manx shearwater			х	
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise	х			
109/3	Anglesey Terns / Morwenoliaid Ynys Môn	roseate tern; common tern; Arctic tern;				х
	SPA Irish Sea Front SPA	sandwich tern Manx shearwater				х
	North Anglesey Marine / Gogledd Môn Forol	harbour porpoise		х		
109/4	SCI Anglesey Terns / Morwenoliaid Ynys Môn	roseate tern; common tern; Arctic tern;				
	SPA Irish Sea Front SPA	sandwich tern Manx shearwater				X
	IIISII Sea FIOIL SFA					Х
ш	Liverpool Bay / Bae Lerpwl SPA  North Anglesey Marine / Gogledd Môn Forol	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage				х
	SCI	harbour porpoise				х
109/5	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern				x
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage				x
	Bae Cemlyn/ Cemlyn Bay SAC	lagoons; coastal shingle vegetation outside the reach of waves				x
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases				x
109/6	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise	x			
	Pisces Reef Complex SAC Anglesey Terns / Morwenoliaid Ynys Môn	reefs				х
	SPA	roseate tern; common tern; Arctic tern; sandwich tern				х
	Irish Sea Front SPA	Manx shearwater lagoons; coastal shingle vegetation outside the	х			
	Bae Cemlyn/ Cemlyn Bay SAC	reach of waves				х
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases				x
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise	х			
109/7	Anglesey Terns / Morwenoliaid Ynys Môn	roseate tern; common tern; Arctic tern;			х	
	SPA Irish Sea Front SPA	sandwich tern Manx shearwater		х		
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage				х
$\Box$	Bae Cemlyn/ Cemlyn Bay SAC	lagoons; coastal shingle vegetation outside the reach of waves				x
	Croker Carbonate Slabs SCI	submarine structures made by leaking gases				х
	North Anglesey Marine / Gogledd Môn Forol	harbour porpoise	x			
109/8	Y Fenai a Bae Conwy/ Menai Strait and	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea				x
	Conwy Bay SAC  Anglesey Terns / Morwenoliaid Ynys Môn	caves roseate tern; common tern; Arctic tern;				
	SPA	sandwich tern			х	
	Irish Sea Front SPA	Manx shearwater				х
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage				х

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Total Cuttomy Comprised Non-Face   Section of Proceedings   Section of Process   Section of	Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
109/10 10		Bae Cemlyn/ Cemlyn Bay SAC					x
109/0   Firefile a Base Control Movemental Year Mail   September   Movemental Year Mai			harbour porpoise		x		
Arginesy Terror Marwanociaed Vryps Mon (Min Sea Error SPA)  Invited Four SPA SPA (Min Sea Error SP	109/9		sandflats; shallow inlets and bays; reefs; sea				x
Unit Dea Front SPA Liverpool Bay 1 Bab Lephol SPA Common term, filte gall, Waterfool assemblage Bab Comylyr Cernlyn Bay SAC North Anglessy Marrier I Gogledd Minn Fort SCI North Anglessy Marrier I Marverediad Ynny Minn SYA Liverpool Bay 1 Bab Lempol SPA Liverpool						x	
See Cemply Cemps Bay SAC  North Anglesey Manner (Segledd Min Form Part Part Part Part Part Part Part Part							х
sea to Unity County Cou		Liverpool Bay / Bae Lerpwl SPA					х
North Anglesey Martine / Cogledd Min Ford   Namour propose   X   Selfcial is and-bases; interficial mutifate and   Selfcial is and-bases; refers, see   X   X   Selfcial is and-bases; refers, see   X   X   Selfcial is and base; refers, see		Bae Cemlyn/ Cemlyn Bay SAC					x
V Fernial a Bae Cornyy Menal Strat and Comy May SAP A Comy May SAP A Complex of the Company May SAP A Complex of the Company May SAP A Com						х	
Anglesey Frenz / Morwenolaid Yrrys Mor possele ferr. common tern, Arctic ferr., sandwich ferm	109/10	Y Fenai a Bae Conwy/ Menai Strait and	sandflats; shallow inlets and bays; reefs; sea				х
Liverpool Bay / Issel Lelipvil SPA   common term; little gull; Waterfool assemblage   X   Yes Seiriol / Puffin Island SPA   great commonant   X   X   Section   X   X   Section   X   X   X   X   X   X   X   X   X			roseate tern; common tern; Arctic tern;				х
Base Certifyin Certifyin Bay SAC   Incident Content of State Sta		Liverpool Bay / Bae Lerpwl SPA	·				x
Circker Carbonate Slabs SCI   submarine structures made by leaking gases   X	$\vdash \vdash \vdash$		0				x
North Anglesey Marine / Gogledd Mon Ford Sci On Anglesey Tems / Monvenoliaid Ynys Mon Sca Front SPA Marine / Gogledd Mon Ford SCA On Seath term; common term, Arctic term; sandwith term; x x y y y y y y y y y y y y y y y y y		Bae Cemlyn/ Cemlyn Bay SAC					х
109/11    Anglesey Terns / Morwenoliaid Yriys Món   SPA   Sea Front SPA   Manx shearwater   X   X   X   X   X   X   X   X   X			submarine structures made by leaking gases		x		
Anglesey (erns / Monverbolialad Ynys Mon Sandwich tern   x   x   x   x   x   x   x   x   x	100/11	SCI	harbour porpoise	x			
Irish Sea Front SPA	109/11				x		
Liverpool Bay / Bae Lerpiwl SPA   lagoons; coastal shingle vegetation outside the cach of waves   lagoons; coastal shingle vegetation outside the cach of waves   North Anglesey Marine / Gogledd Môn Ford SCI   Y Fenai a Bae Conwy Menai Stratt and comy Bay SAC   Sandilats, shallow inlets and bays, reefs; see acres   Anglesey Terns / Morvenoliald Ynys Môn   Sandilats, shallow inlets and bays, reefs; see acres   X   Sandilats   Sandilat				x			
In sear Cerniyin Cerniyin Bay SAC Ireach of waves North Anglesey Marine / Gogledd Môn Forol SCI Y Fenal a Bae Cornwy Menal Strait and sandflats; shallow inlets and bays; reefs; sea caves Incomy Bay SAC Cornwy Bay SAC Interpret Bay / Bae Lerpwi SPA Interpret Bae		Liverpool Bay / Bae Lerpwl SPA					x
North Anglesey Marine / Gogledd Môn Ford SCI Y Fenai a Bae Conwyl Menai Strait and Conwy Bay SAC Sci Y Fenai a Bae Conwyl Menai Strait and Conwy Bay SAC Anglesey Terms / Morvenoliaid Ynys Môn SPA Anglesey Terms / Morvenoliaid Ynys Môn SPA Liverpool Bay / Bae Lerpwi SPA Liverpool Bay / Bae Lerpwi SPA Liverpool Bay / Bae Lerpwi SPA Common terri, Ittie guli; Waterfowl assemblage Traeth Lafan/ Lavan Sands, Conway Bay SPA Traeth Lafan/ Lavan Sands, Conway Bay SPA Ynys Seiriol / Puffin Island SPA Gear-water lakes or lochs with aquatic vegetation and poor to moderate nutrient levels; rereshinating vegetation often dominated by water-crowfoot, Atlantic salmon; otter, floating water-plantain Croker Carbonate Slabs SCI Sidmanu Môn: Cors heli / Anglesey Coast: Saltmarish SA. Saltmarish SA. North Anglesey Marine / Gogledd Môn Ford SCI West Wales Marine / Gogledd Môn Ford SCI  109/26  Nest Wales Marine / Gorllewin Cymru Ford SCI Glannau Aberdaron ac Ynys Enlit/ Aberdaron Coast and Bardsey Island SPA Glanau Aberdaron Cay Type Sellit/ Aberdaron Coast and Bardsey Island SPA Coestel For Selli / Penai a Bae Conwyl/ Menai Strait and Conwy Bay SAC Anglesey Terms / Morvenoliaid Ynys Môn SPA Northern Cardigan Bay / Gogledd Bae		Bae Cemlyn/ Cemlyn Bay SAC					х
andflats; shallow inlets and bays; reefs; sea caves  Anglesey Terms / Morwenoliald Ynys Môn Rosate term; common term; Arctic term; sandwich tern  Liverpool Bay / Bae Lerpwl SPA red-throated diver; common scoter; little tern; common term; little gull; Waterfowl assemblage  Traeth Lafan/ Lavan Sands, Conway Bay SPA  Traeth Lafan/ Lavan Sands, Conway Bay SPA  Ynys Seiriol / Puffin Island SPA  great crested grebe; Eurasian curlew; Eurasian oystercatcher; common redshank; red-breasted merganser  Afon Gwyrfai a Llyn Cwellyn SAC  Submarine structures made by leaking gases  Croker Carbonate Slabs SCI  Submarine structures made by leaking gases  Submarine structures made by leaking gases  X  Aglassey Marine / Gogledd Môn Forol SCI  West Wales Marine / Gogledd Môn Forol SCI  West Wales Marine / Gorllewin Cymru Forol SCI  West Wales Marine / Gorllewin Cymru Forol SCI  Anglesey Terns / Morwenoliald Ynys Môn SPA  Anglesey Terns / Morwenoliald Ynys Môn SPA  Glannau Aberdaron ac Ynys Enlil/ Aberdaron Coast and Bardsey Island SPA  Northern Cardigan Bay / Gogledd Bae  exthroated there  and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves, bottlenose dolphin; other; qrey seal  Active; qrey seal  Aglasey Terns / Morwenoliald Ynys Môn SPA  Northern Cardigan Bay / Gogledd Bae  Activosed there.			harbour porpoise		х		
Liverpool Bay / Bae Lerpwl SPA  Liverpool Bay / Bae Lerpwl SPA  Traeth Lafan/ Lavan Sands, Conway Bay Servat Carberasted grebe; Eurasian curlew; Traeth Lafan/ Eurasian Curlew; Traeth Eurasian Curlew; Eurasi			sandflats; shallow inlets and bays; reefs; sea			x	
Traeth Lafan/ Lavan Sands, Cornway Bay SPA  Traeth Lafan/ Lavan Sands, Cornway Bay Grat crested grebs; Eurasian curlew; Eurasian ourlew; Euras	109/15				х		
SPA Ynys Seiriol / Puffin Island SPA great cormorant clear-water lakes or lochs with aquatic vegetation and poor to moderate nutrient levels; rivers with floating vegetation often dominated by water-crowfoot; Atlantic salmon; otter; floating water-plantain  Croker Carbonate Slabs SCI Glannau Môn: Cors heli / Anglesey Coast: Saltmarsh SAC North Anglesey Marine / Gogledd Môn Forol SCI Pen Llýn a'r Sarnau/ Lleyn Peninsula and the Sarnau SAC West Wales Marine / Gorllewin Cymru Forol SCI Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC Anglesey Terns / Morwenoliaid Ynys Môn SPA Glannau Aberdaron ac Ynys Enlii/ Aberdaron Coast and Bardsey Island SPA Northern Cardigan Bay / Gogledd Bae  Light of Page And Sarnau Sea (Allantic Salt red-billed chough; Manx shearwater  Lerasian oystercatcher; common redshank; red-breasted merganser  x  x  Leurasian oystercatcher; common redshank; red-breasted merganser  x  x  clear-water lakes or lochs with aquatic red-breasted merganser  x  x  clear-water lakes or lochs with aquatic red-breasted merganser  x  x  clear-water lakes or lochs with aquatic red-breasted merganser  x  x  clear-water lakes or lochs with aquatic red-breasted merganser  x  x  clear-water lakes or lochs with aquatic red-breasted merganser  x  x  clear-water lakes or lochs with aquatic red-breasted merganser  x  x  clear-water lakes or lochs with aquatic red-breasted merganser  x  x  clear-water lakes or lochs with aquatic red-breasted merganser  x  x  clear-water lakes or lochs with aquatic red-breasted merganser  x  x  clear-water lakes or lochs with aquatic red-breasted merganser  x  x  clear-water lakes or lochs with aquatic red-breasted merganser  x  x  clear-water lakes or lochs with aquatic red-breasted merganser  x  x  clear-water lakes or lochs with aquatic red-breasted merganer  x  x  colorian quater-crowfoot; Atlantic salt red-breasted merganer  x  x  colorian quater-crowfoot; Atlantic salt red-breasted merganer  x  x  colorian quater-crowfoot; Atlantic salt red-breasted merganer  x  x  colorian quater		Liverpool Bay / Bae Lerpwl SPA			x		
Clear-water lakes or lochs with aquatic vegetation and poor to moderate nutrient levels; rivers with floating vegetation often dominated by water-crowfoot; Atlantic salmon; otter; floating water-plantain   x		Traeth Laran/ Lavan Sands, Conway Bay	Eurasian oystercatcher; common redshank;				x
Vegetation and poor to moderate nutrient   levels; rivers with floating vegetation often dominated by water-crowfoot; Atlantic salmon; otter; floating water-plantain   Croker Carbonate Slabs SCI   submarine structures made by leaking gases   X   Saltmarsh SAC   Saltmarsh SAC   Saltmarsh SAC   Saltmarsh SAC   North Anglesey Marine / Gogledd Môn Forol SCI   Subtidal sandbanks; estuaries; intertidal mudflats and sandflats; glasswort and other annuals colonising mud and sand; Atlantic salt meadows   X   Saltmarsh SAC   Subtidal sandbanks; estuaries; intertidal mudflats and sandflats; algoons; shallow inlets and the Sarnau SAC   Subtidal sandbanks; estuaries; intertidal mudflats and other annuals colonising mud and sand; Atlantic salt meadows; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal   X   Subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and Conwy Bay SAC   Saltmarsh More of ScI   Saltmarsh Mo	-	Ynys Seiriol / Puffin Island SPA	5				х
Croker Carbonate Slabs SCI  Submarine structures made by leaking gases  Glannau Môn: Cors heli / Anglesey Coast: Saltmarsh SAC  North Anglesey Marine / Gogledd Môn Forol SCI  Pen Llŷn a'r Sarnau/ Lleyn Peninsula and the Sarnau SAC  West Wales Marine / Gorllewin Cymru Forol SCI  West Wales Marine / Gorllewin Cymru Forol SCI  West Wales Marine / Gorllewin Strait and Conwy Bay SAC  Anglesey Terns / Morwenoliaid Ynys Môn SPA  Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA  Northern Cardigan Bay / Gogledd Bae  stubridal mudflats and sandflats; intertidal mudflats and sandflats; intertidal mudflats and sandflats; intertidal mudflats and sandflats; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; other; grey seal harbour porpoise  X  X  X  X  X  X  X  X  X  X  X  X  X		Afon Gwyrfai a Llyn Cwellyn SAC	vegetation and poor to moderate nutrient levels; rivers with floating vegetation often dominated by water-crowfoot; Atlantic salmon;				x
Saltman Mon: Cors hell / Anglesey Coast: Saltmarsh SAC  North Anglesey Marine / Gogledd Môn Forol SCI  Pen Llŷn a'r Sarnau/ Lleyn Peninsula and the Sarnau SAC  West Wales Marine / Gorllewin Cymru Forol SCI  Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC  Anglesey Terns / Morwenoliaid Ynys Môn SPA  Glannau Aberdaron ac Ynys Enlii/ Aberdaron Coast and Bardsey Island SPA  Northern Cardigan Bay / Gogledd Bae  glasswort and other annuals colonising mud and sand; Atlantic salt meadows subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and band; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal harbour porpoise  x  x  x  x  x  dlannau Aberdaron ac Ynys Enlii/ Aberdaron Coast and Bardsey Island SPA  Northern Cardigan Bay / Gogledd Bae  red-throated diver		Croker Carbonate Slabs SCI	submarine structures made by leaking gases				х
North Anglesey Marine / Gogledd Môn Forol SCI  109/26  North Anglesey Marine / Gogledd Môn Forol SCI  North Anglesey Marine / Gogledd Môn Forol SCI  Pen Llŷn a'r Sarnau/ Lleyn Peninsula and the Sarnau SAC  Pen Llŷn a'r Sarnau/ Lleyn Peninsula and the Sarnau SAC  Pen Llŷn a'r Sarnau/ Lleyn Peninsula and the Sarnau SAC  West Wales Marine / Gorllewin Cymru Forol SCI  West Wales Marine / Gorllewin Cymru Forol SCI  Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC  Anglesey Terns / Morwenoliaid Ynys Môn SPA  Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA  Northern Cardigan Bay / Gogledd Bae  red-throated diver			glasswort and other annuals colonising mud				x
mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal  West Wales Marine / Gorllewin Cymru Forol SCI  Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC  Anglesey Terns / Morwenoliaid Ynys Môn SPA  Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA  Northern Cardigan Bay / Gogledd Bae  mudflats and sandflats; lagoons; shallow inlets and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal  x  x  x  glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal  x  subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves  x  glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin; otter; grey seal  x  subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves  x  x  subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets			harbour porpoise		x		
West Wales Marine / Gorllewin Cymru Forol SCI  Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC  Anglesey Terns / Morwenoliaid Ynys Môn SPA  Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA  Northern Cardigan Bay / Gogledd Bae  was subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves  x  x  gub tidal sandbanks; intertidal mudflats and sandflats and sandflats; shallow inlets and bays; reefs; sea caves  x  gub tidal sandbanks; intertidal mudflats and sandflats and sandflats; shallow inlets and bays; reefs; sea caves  x  x  Northern Cardigan Bay / Gogledd Bae  red-throated diver	109/26		mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea caves; bottlenose dolphin;			×	
Sandflats; shallow inlets and bays; reefs; sea caves  Anglesey Terns / Morwenoliaid Ynys Môn SPA  Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA  Northern Cardigan Bay / Gogledd Bae  red-throated diver			harbour porpoise		х		
SPA sandwich tern  Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA  Northern Cardigan Bay / Gogledd Bae red-throated diver		Conwy Bay SAC	sandflats; shallow inlets and bays; reefs; sea				х
Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island SPA  Northern Cardigan Bay / Gogledd Bae  red-throated diver					x		
			red-billed chough; Manx shearwater				x
			red-throated diver	_			x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Morecambe Bay SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes, shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; humid dune slacks; great crested newt				x
	North Anglesey Marine / Gogledd Môn Forol	harbour porpoise				х
	SCI Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs				х
110/1	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage			х	
	Morecambe Bay and Duddon Estuary SPA	little egret; whooper swan; pink-footed goose; common shelduck; Eurasian oystercatcher; ringed plover; European golden plover; grey plover; red knot; sanderling; dunlin; ruff; blacktailed godwit; bar-tailed godwit; Eurasian curlew; common redshank; ruddy turnstone; Mediterranean gull; lesser black-backed gull; herring gull; sandwich tern; common tern; little tern; northern pintail; lesser black-backed gull; Waterfowl assemblage; Seabird assemblage				x
П	Drigg Coast SAC	estuaries; intertidal mudflats and sandflats; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; humid dune slacks				x
	Morecambe Bay SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; humid dune slacks; great crested newt		x		
	Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs	X			
	Bowland Fells SPA	lesser black-backed gull; hen harrier; merlin				x
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage	x			
110/4	Morecambe Bay and Duddon Estuary SPA	little egret; whooper swan; pink-footed goose; common shelduck; Eurasian oystercatcher; ringed plover; European golden plover; grey plover; red knot; sanderling; dunlin; ruff; blacktailed godwit; bar-tailed godwit; Eurasian curlew; common redshank; ruddy turnstone; Mediterranean gull; lesser black-backed gull; herring gull; sandwich tern; common tern; little tern; northern pintail; lesser black-backed gull; Waterfowl assemblage; Seabird assemblage		x		
	Ribble and Alt Estuaries SPA	great cormorant; black-tailed godwit; whooper swan; black-headed gull; Eurasian curlew; greater scaup; sanderling; whimbrel; lesser black-backed gull; dunlin; common redshank; common shelduck; ringed plover; grey plover; common scoter; common tern; common redshank; northern lapwing; sanderling; Eurasian oystercatcher; red knot; bar-tailed godwit; ruff; tundra swan; Eurasian teal; pink-footed goose; European golden plover; northern pintail; Waterfowl assemblage; Seabird assemblage			x	
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				x
	Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs				х
	Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea				х
110/6	Anglesey Terns / Morwenoliaid Ynys Môn SPA	caves roseate tern; common tern; Arctic tern; sandwich tern				х
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage			x	
	Ynys Seiriol / Puffin Island SPA	great cormorant				х

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Dee Estuary/ Aber Dyfrdwy SAC	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; vegetated sea cliffs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; sea lamprey; river lamprey; petalwort				x
	Morecambe Bay SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; humid dune slacks; great crested newt		x		
	Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs	х			
	Bowland Fells SPA	lesser black-backed gull; hen harrier; merlin				x
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage	x			
	Mersey Estuary SPA	common redshank; Eurasian teal; common redshank; ringed plover; northern lapwing; European golden plover; northern pintail; Eurasian curlew; Eurasian wigeon; common shelduck; dunlin; grey plover; black-tailed godwit; great crested grebe				х
110/10	Mersey Narrows and North Wirral Foreshore SPA	dunlin; common tern; Eurasian oystercatcher; common redshank; little gull; red knot; common tern; great cormorant; grey plover; sanderling; bar-tailed godwit; Waterfowl assemblage				х
	Morecambe Bay and Duddon Estuary SPA	little egret; whooper swan; pink-footed goose; common shelduck; Eurasian oystercatcher; ringed plover; European golden plover; grey plover; red knot; sanderling; dunlin; ruff; blacktailed godwit; bar-tailed godwit; Eurasian curlew; common redshank; ruddy turnstone; Mediterranean gull; lesser black-backed gull; herring gull; sandwich tern; common tern; little tern; northern pintail; lesser black-backed gull; Waterfowl assemblage; Seabird assemblage		x		
	Ribble and Alt Estuaries SPA	great cormorant; black-tailed godwit; whooper swan; black-headed gull; Eurasian curlew; greater scaup; sanderling; whimbrel; lesser black-backed gull; dunlin; common redshank; common shelduck; ringed plover; grey plover; common scoter; common tern; common redshank; northern lapwing; sanderling; Eurasian oystercatcher; red knot; bar-tailed godwit; ruff; tundra swan; Eurasian teal; pinkfooted goose; European golden plover; northern pintail; Waterfowl assemblage; Seabird assemblage		x		
	The Dee Estuary SPA	common redshank; red knot; common tern; northern pintail; common redshank; dunlin; little tern; Eurasian teal; Eurasian oystercatcher; grey plover; common shelduck; black-tailed godwit; sandwich tern; Eurasian curlew; bar-tailed godwit; Waterfowl assemblage				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Bae Cemlyn/ Cemlyn Bay SAC	lagoons; coastal shingle vegetation outside the reach of waves				х
	Dee Estuary/ Aber Dyfrdwy SAC	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; vegetated sea cliffs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; sea lamprey; river lamprey; petalwort				х
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				х
	Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs				х
	Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves			x	
110/11	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern			x	
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage		x		
	The Dee Estuary SPA	common redshank; red knot; common tern; northern pintail; common redshank; dunlin; little tern; Eurasian teal; Eurasian oystercatcher; grey plover; common shelduck; black-tailed godwit; sandwich tern; Eurasian curlew; bar-tailed godwit; Waterfowl assemblage				х
	Traeth Lafan/ Lavan Sands, Conway Bay SPA	great crested grebe; Eurasian curlew; Eurasian oystercatcher; common redshank; red-breasted merganser				х
	Ynys Seiriol / Puffin Island SPA	great cormorant				Х
	Dee Estuary/ Aber Dyfrdwy SAC	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; vegetated sea cliffs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; sea lamprey; river lamprey; petalwort				x
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				х
	Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs				х
	Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves				х
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern				х
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage		x		
110/12c	Mersey Narrows and North Wirral Foreshore SPA	dunlin; common tern; Eurasian oystercatcher; common redshank; little gull; red knot; common tern; great cormorant; grey plover; sanderling; bar-tailed godwit; Waterfowl assemblage				x
	Ribble and Alt Estuaries SPA	great cormorant; black-tailed godwit; whooper swan; black-headed gull; Eurasian curlew; greater scaup; sanderling; whimbrel; lesser black-backed gull; dunlin; common redshank; common shelduck; ringed plover; grey plover; common scoter; common tern; common redshank; northern lapwing; sanderling; Eurasian oystercatcher; red knot; bar-tailed godwit; ruff; tundra swan; Eurasian teal; pinkfooted goose; European golden plover; northern pintail; Waterfowl assemblage; Seabird assemblage				x
	The Dee Estuary SPA	common redshank; red knot; common tern; northern pintail; common redshank; dunlin; little tern; Eurasian teal; Eurasian oystercatcher; grey plover; common shelduck; black-tailed godwit; sandwich tern; Eurasian curlew; bar-tailed godwit; Waterfowl assemblage				×
	Ynys Seiriol / Puffin Island SPA	great cormorant				х

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Dee Estuary/ Aber Dyfrdwy SAC	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; vegetated sea cliffs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; sea lamprey; river lamprey; petalwort				x
	Morecambe Bay SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; humid dune slacks; great crested newt				x
	Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs				х
	Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves				x
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage	x			
	Mersey Estuary SPA	common redshank; Eurasian teal; common redshank; ringed plover; northern lapwing; European golden plover; northern pintail; Eurasian curlew; Eurasian wigeon; common shelduck; dunlin; grey plover; black-tailed godwit; great crested grebe				x
110/14e	Mersey Narrows and North Wirral Foreshore SPA	dunlin; common tern; Eurasian oystercatcher; common redshank; little gull; red knot; common tern; great cormorant; grey plover; sanderling; bar-tailed godwit; Waterfowl assemblage				x
	Morecambe Bay and Duddon Estuary SPA	little egret; whooper swan; pink-footed goose; common shelduck; Eurasian oystercatcher; ringed plover; European golden plover; grey plover; red knot; sanderling; dunlin; ruff; blacktailed godwit; bar-tailed godwit; Eurasian curlew; common redshank; ruddy turnstone; Mediterranean gull; lesser black-backed gull; herring gull; sandwich tern; common tern; little tern; northern pintail; lesser black-backed gull; Waterfowl assemblage; Seabird assemblage				x
	Ribble and Alt Estuaries SPA	great cormorant; black-tailed godwit; whooper swan; black-headed gull; Eurasian curlew; greater scaup; sanderling; whimbrel; lesser black-backed gull; dunlin; common redshank; common shelduck; ringed plover; grey plover; common scoter; common tern; common redshank; northern lapwing; sanderling; Eurasian oystercatcher; red knot; bar-tailed godwit; ruff; tundra swan; Eurasian teal; pinkfooted goose; European golden plover; northern pintail; Waterfowl assemblage; Seabird assemblage				×
	The Dee Estuary SPA	common redshank; red knot; common tern; northern pintail; common redshank; dunlin; little tern; Eurasian teal; Eurasian oystercatcher; grey plover; common shelduck; black-tailed godwit; sandwich tern; Eurasian curlew; bar-tailed godwit; Waterfowl assemblage				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Dee Estuary/ Aber Dyfrdwy SAC	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; vegetated sea cliffs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; sea lamprey; river lamprey; petalwort			x	
	Morecambe Bay SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; humid dune slacks; great crested newt				x
	River Dee and Bala Lake/ Afon Dyfrdwy a Llyn Tegid SAC	rivers with floating vegetation often dominated by water-crowfoot; sea lamprey; brook lamprey; river lamprey; Atlantic salmon; bullhead; otter; floating water-plantain				x
	Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs				х
	Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves				х
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage	x			
440/445	Mersey Estuary SPA	common redshank; Eurasian teal; common redshank; ringed plover; northern lapwing; European golden plover; northern pintail; Eurasian curlew; Eurasian wigeon; common shelduck; dunlin; grey plover; black-tailed godwit; great crested grebe				x
110/14f	Mersey Narrows and North Wirral Foreshore SPA	dunlin; common tern; Eurasian oystercatcher; common redshank; little gull; red knot; common tern; great cormorant; grey plover; sanderling; bar-tailed godwit; Waterfowl assemblage			x	
	Morecambe Bay and Duddon Estuary SPA	little egret; whooper swan; pink-footed goose; common shelduck; Eurasian oystercatcher; ringed plover; European golden plover; grey plover; red knot; sanderling; dunlin; ruff; blacktailed godwit; bar-tailed godwit; Eurasian curlew; common redshank; ruddy turnstone; Mediterranean gull; lesser black-backed gull; herring gull; sandwich tern; common tern; little tern; northern pintail; lesser black-backed gull; Waterfowl assemblage; Seabird assemblage				x
	Ribble and Alt Estuaries SPA	great cormorant; black-tailed godwit; whooper swan; black-headed gull; Eurasian curlew; greater scaup; sanderling; whimbrel; lesser black-backed gull; dunlin; common redshank; common shelduck; ringed plover; grey plover; common scoter; common tern; common redshank; northern lapwing; sanderling; Eurasian oystercatcher; red knot; bar-tailed godwit; ruff; tundra swan; Eurasian teal; pinkfooted goose; European golden plover; northern pintail; Waterfowl assemblage; Seabird assemblage		x		
	The Dee Estuary SPA	common redshank; red knot; common tern; northern pintail; common redshank; dunlin; little tern; Eurasian teal; Eurasian oystercatcher; grey plover; common shelduck; black-tailed godwit; sandwich tern; Eurasian curlew; bar-tailed godwit; Waterfowl assemblage			x	

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Bae Cemlyn/ Cemlyn Bay SAC	lagoons; coastal shingle vegetation outside the reach of waves				x
Ш	Dee Estuary/ Aber Dyfrdwy SAC	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; vegetated sea cliffs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; sea lamprey; river lamprey; petalwort				x
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise			x	
	Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves	х			
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern		x		
110/16	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage	х			
ш	Mersey Narrows and North Wirral Foreshore SPA	dunlin; common tern; Eurasian oystercatcher; common redshank; little gull; red knot; common tern; great cormorant; grey plover; sanderling; bar-tailed godwit; Waterfowl assemblage				x
Ш	The Dee Estuary SPA	common redshank; red knot; common tern; northern pintail; common redshank; dunlin; little tern; Eurasian teal; Eurasian oystercatcher; grey plover; common shelduck; black-tailed godwit; sandwich tern; Eurasian curlew; bar-tailed godwit; Waterfowl assemblage				x
	Traeth Lafan/ Lavan Sands, Conway Bay SPA	great crested grebe; Eurasian curlew; Eurasian oystercatcher; common redshank; red-breasted merganser		x		
$\blacksquare$	Ynys Seiriol / Puffin Island SPA	great cormorant		х		
	Dee Estuary/ Aber Dyfrdwy SAC	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; vegetated sea cliffs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; sea lamprey; river lamprey; petalwort			x	
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				х
	Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves	х			
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern			х	
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage	x			
Ш	Mersey Estuary SPA	common redshank; Eurasian teal; common redshank; ringed plover; northern lapwing; European golden plover; northern pintail; Eurasian curlew; Eurasian wigeon; common shelduck; dunlin; grey plover; black-tailed godwit; great crested grebe				x
110/17	Mersey Narrows and North Wirral Foreshore SPA	dunlin; common tern; Eurasian oystercatcher; common redshank; little gull; red knot; common tern; great cormorant; grey plover; sanderling; bar-tailed godwit; Waterfowl assemblage				x
	Ribble and Alt Estuaries SPA	great cormorant; black-tailed godwit; whooper swan; black-headed gull; Eurasian curlew; greater scaup; sanderling; whimbrel; lesser black-backed gull; dunlin; common redshank; common shelduck; ringed plover; grey plover; common scoter; common tern; common redshank; northern lapwing; sanderling; Eurasian oystercatcher; red knot; bar-tailed godwit; ruff; tundra swan; Eurasian teal; pinkfooted goose; European golden plover; northern pintail; Waterfowl assemblage; Seabird assemblage				x
	The Dee Estuary SPA	common redshank; red knot; common tern; northern pintail; common redshank; dunlin; little tern; Eurasian teal; Eurasian oystercatcher; grey plover; common shelduck; black-tailed godwit; sandwich tern; Eurasian curlew; bar-tailed godwit; Waterfowl assemblage			x	
	Traeth Lafan/ Lavan Sands, Conway Bay SPA	great crested grebe; Eurasian curlew; Eurasian oystercatcher; common redshank; red-breasted merganser			x	
	Ynys Seiriol / Puffin Island SPA	great cormorant			х	

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Dee Estuary/ Aber Dyfrdwy SAC	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; vegetated sea cliffs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; sea lamprey; river lamprey; petalwort		x		
	River Dee and Bala Lake/ Afon Dyfrdwy a Llyn Tegid SAC	rivers with floating vegetation often dominated by water-crowfoot; sea lamprey; brook lamprey; river lamprey; Atlantic salmon; bullhead; otter; floating water-plantain				x
	Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs				x
	Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves			x	
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern				x
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage	x			
	Mersey Estuary SPA	common redshank; Eurasian teal; common redshank; ringed plover; northern lapwing; European golden plover; northern pintail; Eurasian curlew; Eurasian wigeon; common shelduck; dunlin; grey plover; black-tailed godwit; great crested grebe				x
110/18	Mersey Narrows and North Wirral Foreshore SPA	dunlin; common tern; Eurasian oystercatcher; common redshank; little gull; red knot; common tern; great cormorant; grey plover; sanderling; bar-tailed godwit; Waterfowl assemblage			x	
	Ribble and Alt Estuaries SPA	great cormorant; black-tailed godwit; whooper swan; black-headed gull; Eurasian curlew; greater scaup; sanderling; whimbrel; lesser black-backed gull; dunlin; common redshank; common shelduck; ringed plover; grey plover; common scoter; common tern; common redshank; northern lapwing; sanderling; Eurasian oystercatcher; red knot; bar-tailed godwit; ruff; tundra swan; Eurasian teal; pinkfooted goose; European golden plover; northern pintail; Waterfowl assemblage; Seabird assemblage				x
	The Dee Estuary SPA	common redshank; red knot; common tern; northern pintail; common redshank; dunlin; little tern; Eurasian teal; Eurasian oystercatcher; grey plover; common shelduck; black-tailed godwit; sandwich tern; Eurasian curlew; bar-tailed godwit; Waterfowl assemblage		x		
	Traeth Lafan/ Lavan Sands, Conway Bay SPA	great crested grebe; Eurasian curlew; Eurasian oystercatcher; common redshank; red-breasted merganser				x
	Ynys Seiriol / Puffin Island SPA	great cormorant				х

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Afon Gwyrfai a Llyn Cwellyn SAC	clear-water lakes or lochs with aquatic vegetation and poor to moderate nutrient levels; rivers with floating vegetation often dominated by water-crowfoot; Atlantic salmon; otter; floating water-plantain				x
П	Dee Estuary/ Aber Dyfrdwy SAC	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; vegetated sea cliffs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; sea lamprey; river lamprey; petalwort				x
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				х
	Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves	х			
110/21a	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern			х	
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage	x			
ш	Mersey Narrows and North Wirral Foreshore SPA	dunlin; common tern; Eurasian oystercatcher; common redshank; little gull; red knot; common tern; great cormorant; grey plover; sanderling; bar-tailed godwit; Waterfowl assemblage				x
П	The Dee Estuary SPA	common redshank; red knot; common tern; northern pintail; common redshank; dunlin; little tern; Eurasian teal; Eurasian oystercatcher; grey plover; common shelduck; black-tailed godwit; sandwich tern; Eurasian curlew; bar-tailed godwit; Waterfowl assemblage				х
	Traeth Lafan/ Lavan Sands, Conway Bay SPA	great crested grebe; Eurasian curlew; Eurasian oystercatcher; common redshank; red-breasted merganser			x	
	Ynys Seiriol / Puffin Island SPA	great cormorant			х	
П	Dee Estuary/ Aber Dyfrdwy SAC	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; vegetated sea cliffs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; sea lamprey; river lamprey; petalwort				x
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				х
	Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves	x			
110/21b	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern		x		
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage	х			
Ш	The Dee Estuary SPA	common redshank; red knot; common tern; northern pintail; common redshank; dunlin; little tern; Eurasian teal; Eurasian oystercatcher; grey plover; common shelduck; black-tailed godwit; sandwich tern; Eurasian curlew; bar-tailed godwit; Waterfowl assemblage				х
	Traeth Lafan/ Lavan Sands, Conway Bay SPA	great crested grebe; Eurasian curlew; Eurasian oystercatcher; common redshank; red-breasted merganser		x		
	Ynys Seiriol / Puffin Island SPA	great cormorant		х		

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Dee Estuary/ Aber Dyfrdwy SAC	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; vegetated sea cliffs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; sea lamprey; river lamprey; petalwort		x		
	River Dee and Bala Lake/ Afon Dyfrdwy a Llyn Tegid SAC	rivers with floating vegetation often dominated by water-crowfoot; sea lamprey; brook lamprey; river lamprey; Atlantic salmon; bullhead; otter; floating water-plantain				x
	Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves			x	
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern				x
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage	x			
	Mersey Estuary SPA	common redshank; Eurasian teal; common redshank; ringed plover; northern lapwing; European golden plover; northern pintail; Eurasian curlew; Eurasian wigeon; common shelduck; dunlin; grey plover; black-tailed godwit; great crested grebe				x
110/23	Mersey Narrows and North Wirral Foreshore SPA	dunlin; common tern; Eurasian oystercatcher; common redshank; little gull; red knot; common tern; great cormorant; grey plover; sanderling; bar-tailed godwit; Waterfowl assemblage				x
	Ribble and Alt Estuaries SPA	great cormorant; black-tailed godwit; whooper swan; black-headed gull; Eurasian curlew; greater scaup; sanderling; whimbrel; lesser black-backed gull; dunlin, common redshank; common shelduck; ringed plover; grey plover; common scoter; common tern; common redshank; northern lapwing; sanderling; Eurasian oystercatcher; red knot; bar-tailed godwit; ruff; tundra swan; Eurasian teal; pink-footed goose; European golden plover; northern pintail; Waterfowl assemblage; Seabird assemblage				x
	The Dee Estuary SPA	common redshank; red knot; common tern; northern pintail; common redshank; dunlin; little tern; Eurasian teal; Eurasian oystercatcher; grey plover; common shelduck; black-tailed godwit; sandwich tern; Eurasian curlew; bar-tailed godwit; Waterfowl assemblage		x		
	Traeth Lafan/ Lavan Sands, Conway Bay SPA	great crested grebe; Eurasian curlew; Eurasian oystercatcher; common redshank; red-breasted merganser				x
$\vdash$	Ynys Seiriol / Puffin Island SPA	great cormorant				x
	Morecambe Bay SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; humid dune slacks; great crested newt				x
	Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs				х
110/2d	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage		x		
	Morecambe Bay and Duddon Estuary SPA	little egret; whooper swan; pink-footed goose; common shelduck; Eurasian oystercatcher; ringed plover; European golden plover; grey plover; red knot; sanderling; dunlin; ruff; blacktailed godwit; bar-tailed godwit; Eurasian curlew; common redshank; ruddy turnstone; Mediterranean gull; lesser black-backed gull; herring gull; sandwich tern; common tern; little tern; northern pintail; lesser black-backed gull; Waterfowl assemblage; Seabird assemblage				×

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Dee Estuary/ Aber Dyfrdwy SAC	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; vegetated sea cliffs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; sea lamprey; river lamprey; petalwort				x
	Morecambe Bay SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes, shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; humid dune slacks; great crested newt				x
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				x
	Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs				х
	Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves				х
	Anglesey Terns / Morwenoliaid Ynys Môn SPA	roseate tern; common tern; Arctic tern; sandwich tern				х
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage		x		
110/7b	Mersey Narrows and North Wirral Foreshore SPA	dunlin; common tern; Eurasian oystercatcher; common redshank; little gull; red knot; common tern; great cormorant; grey plover; sanderling; bar-tailed godwit; Waterfowl assemblage				х
	Morecambe Bay and Duddon Estuary SPA	little egret; whooper swan; pink-footed goose; common shelduck; Eurasian oystercatcher; ringed plover; European golden plover; grey plover; red knot; sanderling; dunlin; ruff; blacktailed godwit; bar-tailed godwit; Eurasian curlew; common redshank; ruddy turnstone; Mediterranean guli; lesser black-backed guli; herring guli; sandwich tern; common tern; little tern; northern pintail; lesser black-backed gull; Waterfowl assemblage; Seabird assemblage				x
	Ribble and Alt Estuaries SPA	great cormorant; black-tailed godwit; whooper swan; black-headed gull; Eurasian curlew; greater scaup; sanderling; whimbrel; lesser black-backed gull; dunlin; common redshank; common shelduck; ringed plover; grey plover; common scoter; common ten; common redshank; northern lapwing; sanderling; Eurasian oystercatcher; red knot; bar-tailed godwit; ruff; tundra swan; Eurasian teal; pink-footed goose; European golden plover; northern pintali; Waterfowl assemblage; Seabird assemblage				x
	The Dee Estuary SPA	common redshank; red knot; common tern; northern pintail; common redshank; dunlin; little tern; Eurasian teal; Eurasian oystercatcher; grey plover; common shelduck; black-tailed godwit; sandwich tern; Eurasian curlew; bar-tailed godwit; Waterfowl assemblage				х

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Dee Estuary/ Aber Dyfrdwy SAC	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; vegetated sea cliffs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; sea lamprey; river lamprey; petalwort				x
	Morecambe Bay SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; humid dune slacks; great crested newt				x
	Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs		x		
	Y Fenai a Bae Conwy/ Menai Strait and Conwy Bay SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves				х
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage	x			
	Mersey Narrows and North Wirral Foreshore SPA	dunlin; common tern; Eurasian oystercatcher; common redshank; little gull; red knot; common tern; great cormorant; grey plover; sanderling; bar-tailed godwit; Waterfowl assemblage				x
110/8b	Morecambe Bay and Duddon Estuary SPA	little egret; whooper swan; pink-footed goose; common shelduck; Eurasian oystercatcher; ringed plover; European golden plover; grey plover; red knot; sanderling; dunlin; ruff; blacktailed godwit; bar-tailed godwit; Eurasian curlew; common redshank; ruddy turnstone; Mediterranean gull; lesser black-backed gull; herring gull; sandwich tern; common tern; little tern; northern pintail; lesser black-backed gull; Waterfowl assemblage; Seabird assemblage				x
	Ribble and Alt Estuaries SPA	great cormorant; black-tailed godwit; whooper swan; black-headed gull; Eurasian curlew; greater scaup; sanderling; whimbrel; lesser black-backed gull; dunlin; common redshank; common shelduck; ringed plover; grey plover; common scoter; common tern; common redshank; northern lapwing; sanderling; Eurasian oystercatcher; red knot; bar-tailed godwit; ruff; tundra swan; Eurasian teal; pinkfooted goose; European golden plover; northern pintail; Waterfowl assemblage; Seabird assemblage				x
	The Dee Estuary SPA	common redshank; red knot; common tern; northern pintail; common redshank; dunlin; little tern; Eurasian teal; Eurasian oystercatcher; grey plover; common shelduck; black-tailed godwit; sandwich tern; Eurasian curlew; bar-tailed godwit; Waterfowl assemblage				x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
П	Dee Estuary/ Aber Dyfrdwy SAC	estuaries; intertidal mudflats and sandflats; annual vegetation of drift lines; vegetated sea cliffs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; sea lamprey; river lamprey; petalwort				x
П	Morecambe Bay SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; humid dune slacks; great crested newt			x	
	Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs	х			
	Bowland Fells SPA	lesser black-backed gull; hen harrier; merlin				x
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage	х			
Ш	Mersey Estuary SPA	common redshank; Eurasian teal; common redshank; ringed plover; northern lapwing; European golden plover; northern pintail; Eurasian curlew; Eurasian wigeon; common shelduck; dunlin; grey plover; black-tailed godwit; great crested grebe				х
110/9c	Mersey Narrows and North Wirral Foreshore SPA	dunlin; common tern; Eurasian oystercatcher; common redshank; little gull; red knot; common tern; great cormorant; grey plover; sanderling; bar-tailed godwit; Waterfowl assemblage				×
П	Morecambe Bay and Duddon Estuary SPA	little egret; whooper swan; pink-footed goose; common shelduck; Eurasian oystercatcher; ringed plover; European golden plover; grey plover; red knot; sanderling; dunlin; ruff; blacktailed godwit; bar-tailed godwit; Eurasian curlew; common redshank; ruddy turnstone; Mediterranean gull; lesser black-backed gull; herring gull; sandwich tern; common tern; little tern; northern pintail; lesser black-backed gull; Waterfowl assemblage; Seabird assemblage			x	
	Ribble and Alt Estuaries SPA	great cormorant; black-tailed godwit; whooper swan; black-headed gull; Eurasian curlew; greater scaup; sanderling; whimbrel; lesser black-backed gull; dunlin; common redshank; common shelduck; ringed plover; grey plover; common scoter; common tern; common redshank; northern lapwing; sanderling; Eurasian oystercatcher; red knot; bar-tailed godwit; ruff; tundra swan; Eurasian teal; pink-footed goose; European golden plover; northern pintali; Waterfowl assemblage; Seabird assemblage		×		
	The Dee Estuary SPA	common redshank; red knot; common tern; northern pintail; common redshank; dunlin; little tern; Eurasian teal; Eurasian oystercatcher; grey plover; common shelduck; black-tailed godwit; sandwich tern; Eurasian curlew; bar-tailed godwit; Waterfowl assemblage				x
	North Channel SCI	harbour porpoise		х		
1 1	Red Bay SAC	subtidal sandbanks				Х
1 1	The Maidens SAC  Belfast Lough SPA	subtidal sandbanks; reefs; grey seal common redshank		Х		х
1 1	Belfast Lough Open Water SPA	great crested grebe				X
1 1	Copeland Islands SPA	Manx shearwater; Arctic tern			х	
	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider		х		
111/3	Larne Lough SPA	light-bellied brent goose; common tern;		х		
111/3	Loch of Inch and Torrs Warren SPA	roseate tern; sandwich tern Greenland white-fronted goose; hen harrier				х
	Outer Ards SPA	Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone				x
	Strangford Lough SPA	sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage				х
	Ailsa Craig SPA	lesser black-backed gull; northern gannet; black-legged kittiwake; common guillemot; herring gull; Seabird assemblage				х

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	North Channel SCI	harbour porpoise		х		
	The Maidens SAC	subtidal sandbanks; reefs; grey seal				X
	Belfast Lough SPA	common redshank				х
	Belfast Lough Open Water SPA	great crested grebe				х
	Copeland Islands SPA	Manx shearwater; Arctic tern				Х
	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider		x		
111/4	Larne Lough SPA	light-bellied brent goose; common tern; roseate tern; sandwich tern				x
111/4	Loch of Inch and Torrs Warren SPA	Greenland white-fronted goose; hen harrier				x
	Outer Ards SPA	Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone				x
	Strangford Lough SPA	sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage				x
	Aller Civile CDA	lesser black-backed gull; northern gannet; black-legged kittiwake; common guillemot;				
$\vdash$	Ailsa Craig SPA	herring gull; Seabird assemblage subtidal sandbanks; intertidal mudflats and				X
	Luce Bay and Sands SAC	sandflats; shallow inlets and bays; reefs; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; great crested newt				x
	North Channel SCI	harbour porpoise	Х			
	The Maidens SAC	subtidal sandbanks; reefs; grey seal				х
	Belfast Lough SPA	common redshank				x
	Belfast Lough Open Water SPA	great crested grebe				x
	Copeland Islands SPA	Manx shearwater; Arctic tern		x		
111/9	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider	x			
	Larne Lough SPA	light-bellied brent goose; common tern; roseate tern; sandwich tern				x
	Loch of Inch and Torrs Warren SPA	Greenland white-fronted goose; hen harrier				x
	Outer Ards SPA	Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone		x		
	Strangford Lough SPA	sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage				х
	Luce Bay and Sands SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; great crested newt		x		
	North Channel SCI	harbour porpoise		х		
	The Maidens SAC	subtidal sandbanks; reefs; grey seal				х
	Belfast Lough SPA	common redshank				х
	Belfast Lough Open Water SPA	great crested grebe				х
111/10	Copeland Islands SPA	Manx shearwater; Arctic tern				х
111/10	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider		x		
	Larne Lough SPA	light-bellied brent goose; common tern; roseate tern; sandwich tern				x
	Loch of Inch and Torrs Warren SPA	Greenland white-fronted goose; hen harrier		х		
	Outer Ards SPA	Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone				х
	Strangford Lough SPA	sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage			_	x

Block						
	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Luce Bay and Sands SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; great crested newt		x		
	North Channel SCI	harbour porpoise	x			
	Pisces Reef Complex SAC	reefs				x
П	Strangford Lough SAC	intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal				x
111/15	Belfast Lough SPA	common redshank				х
	Belfast Lough Open Water SPA	great crested grebe				x
	Copeland Islands SPA	Manx shearwater; Arctic tern				x
	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider		x		
	Larne Lough SPA	light-bellied brent goose; common tern; roseate tern; sandwich tern				x
	Loch of Inch and Torrs Warren SPA	Greenland white-fronted goose; hen harrier				х
	Outer Ards SPA	Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone			x	
	Strangford Lough SPA	sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage				х
	Luce Bay and Sands SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; great crested newt				x
	Murlough SAC	subtidal sandbanks; intertidal mudflats and sandflats; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; marsh fritillary butterfly; harbour seal				x
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				x
	North Channel SCI	harbour porpoise	х			
	Pisces Reef Complex SAC	reefs	х			
111/25						
П	Strangford Lough SAC	intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal				x
	Strangford Lough SAC  East Coast Marine pSPA	shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider		x		x
		shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone		x		x
	East Coast Marine pSPA	shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage		x		
	East Coast Marine pSPA  Outer Ards SPA  Strangford Lough SPA  Murlough SAC	shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red		x		x
	East Coast Marine pSPA  Outer Ards SPA  Strangford Lough SPA  Murlough SAC  North Anglesey Marine / Gogledd Môn Forol SCI	shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfow assemblage subtidal sandbanks; intertidal mudflats and sandflats; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; marsh fritillary butterfly; harbour seal				x x
	East Coast Marine pSPA  Outer Ards SPA  Strangford Lough SPA  Murlough SAC  North Anglesey Marine / Gogledd Môn Forol SCI North Channel SCI	shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage subtidal sandbanks; intertidal mudflats and sandflats; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; marsh fritillary butterfly; harbour porpoise		x		x x
	East Coast Marine pSPA  Outer Ards SPA  Strangford Lough SPA  Murlough SAC  North Anglesey Marine / Gogledd Môn Forol SCI	shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfow assemblage subtidal sandbanks; intertidal mudflats and sandflats; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; marsh fritillary butterfly; harbour seal	x			x x
111/29	East Coast Marine pSPA  Outer Ards SPA  Strangford Lough SPA  Murlough SAC  North Anglesey Marine / Gogledd Môn Forol SCI North Channel SCI	shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage subtidal sandbanks; intertidal mudflats and sandflats; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; marsh fritillary butterfly; harbour porpoise	x			x x
	East Coast Marine pSPA  Outer Ards SPA  Strangford Lough SPA  Murlough SAC  North Anglesey Marine / Gogledd Môn Forol SCI  North Channel SCI  Pisces Reef Complex SAC	shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage subtidal sandbanks; intertidal mudflats and sandflats; Atlantic salt meadows; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; marsh fritillary butterfly; harbour seal harbour porpoise reefs intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud	x		x	x x x
	East Coast Marine pSPA  Outer Ards SPA  Strangford Lough SPA  Murlough SAC  North Anglesey Marine / Gogledd Môn Forol SCI North Channel SCI Pisces Reef Complex SAC  Strangford Lough SAC	shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage subtidal sandbanks; intertidal mudflats and sandflats; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; marsh fritillary butterfly; harbour seal harbour porpoise harbour porpoise reefs intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider	x		x	x x x
	East Coast Marine pSPA  Outer Ards SPA  Strangford Lough SPA  Murlough SAC  North Anglesey Marine / Gogledd Môn Forol SCI North Channel SCI Pisces Reef Complex SAC  Strangford Lough SAC  East Coast Marine pSPA	shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider  Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage subtidal sandbanks; intertidal mudflats and sandflats; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; marsh fritillary butterfly; harbour seal harbour porpoise herbour porpoise reefs intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider	x		x	x x x x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Murlough SAC	subtidal sandbanks; intertidal mudflats and sandflats; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; marsh fritillary butterfly; harbour seal				x
111/30	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				x
	North Channel SCI	harbour porpoise		х		
	Pisces Reef Complex SAC	reefs		х		
	Strangford Lough SAC	intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal				x
	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider				х
	Irish Sea Front SPA	Manx shearwater				х
	Outer Ards SPA	Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone				x
Ш	Strangford Lough SPA	sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage				х
Ш	Luce Bay and Sands SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; great crested newt	x			
	North Channel SCI	harbour porpoise		х		
	Pisces Reef Complex SAC	reefs				Х
	Strangford Lough SAC	intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal				x
112/11	Copeland Islands SPA	Manx shearwater; Arctic tern				х
	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider				x
	Loch of Inch and Torrs Warren SPA	Greenland white-fronted goose; hen harrier				х
	Outer Ards SPA	Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone				x
ш	Solway Firth pSPA	red-throated diver; common scoter; goosander; northern lapwing; ringed plover; great cormorant; black-headed gull; herring gull				х
ш	Strangford Lough SPA	sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage				х
Ш	Luce Bay and Sands SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; great crested newt		x		
	North Channel SCI	harbour porpoise		х		
112/12	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider				x
	Loch of Inch and Torrs Warren SPA	Greenland white-fronted goose; hen harrier				х
	Solway Firth pSPA	red-throated diver; common scoter; goosander; northern lapwing; ringed plover; great cormorant; black-headed gull; herring aull				x
П	Luce Bay and Sands SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; great crested newt		×		
112/13	North Channel SCI	harbour porpoise				х
	River Bladnoch SAC  Loch of Inch and Torrs Warren SPA	Atlantic salmon				X
	Solway Firth pSPA	Greenland white-fronted goose; hen harrier red-throated diver; common scoter; goosander; northern lapwing; ringed plover; great cormorant; black-headed gull; herring gull		x		X
		9 <sup>un</sup>	<u> </u>			

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Luce Bay and Sands SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; great crested newt		x		
	North Channel SCI	harbour porpoise				x
	River Bladnoch SAC	Atlantic salmon				x
112/14	Solway Firth SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; reefs; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; dune grassland; sea lamprey; river lamprey				x
	Loch of Inch and Torrs Warren SPA	Greenland white-fronted goose; hen harrier				x
	Solway Firth pSPA	red-throated diver; common scoter; goosander; northern lapwing; ringed plover; great cormorant; black-headed gull; herring gull		x		
	Upper Solway Flats and Marshes SPA	Eurasian oystercatcher; grey plover; common goldeneye; ruddy turnstone; greater scaup; whooper swan; Eurasian teal; dunlin; northern pintail; sanderling; northern shoveler; common redshank; barnacle goose; bar-tailed godwit; common shelduck; European golden plover; Eurasian curlew; red knot; pink-footed goose; Waterfowl assemblage				x
	Luce Bay and Sands SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; great crested newt			x	
	North Channel SCI	harbour porpoise	Х			
	Pisces Reef Complex SAC	reefs				x
	Strangford Lough SAC	intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; harbour seal				x
112/16	Copeland Islands SPA	Manx shearwater; Arctic tern				x
	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider				x
	Loch of Inch and Torrs Warren SPA	Greenland white-fronted goose; hen harrier				x
	Outer Ards SPA	Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone				x
	Solway Firth pSPA	red-throated diver; common scoter; goosander; northern lapwing; ringed plover; great cormorant; black-headed gull; herring gull				x
	Strangford Lough SPA	sandwich tern; common redshank; Arctic tern; common tern; light-bellied brent goose; red knot; Waterfowl assemblage				x
	Luce Bay and Sands SAC	subtidal sandbanks; intertidal mudflats and sandflats; shallow inlets and bays; reefs; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; great crested newt				x
I	North Channel SCI	harbour porpoise		х		
	Pisces Reef Complex SAC	reefs				Х
112/17	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider				x
I	Loch of Inch and Torrs Warren SPA	Greenland white-fronted goose; hen harrier				Х
	Outer Ards SPA	Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone				x
	Solway Firth pSPA	red-throated diver; common scoter; goosander; northern lapwing; ringed plover; great cormorant; black-headed gull; herring gull				x
112/29	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				х
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage				х

	Natura 2000 Sites	STATE ELECTIONING ROUTING INVIDENT				
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				x
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage				х
112/30	Morecambe Bay and Duddon Estuary SPA	little egret; whooper swan; pink-footed goose; common shelduck; Eurasian oystercatcher; ringed plover; European golden plover; grey plover; red knot; sanderling; dunlin; ruff; blacktailed godwit; bar-tailed godwit; Eurasian curlew; common redshank; ruddy turnstone; Mediterranean gull; lesser black-backed gull; herring gull; sandwich tern; common tern; little tern; northern pintail; lesser black-backed gull; Waterfowl assemblage; Seabird assemblage				x
	Drigg Coast SAC	estuaries; intertidal mudflats and sandflats; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; humid dune slacks		x		
	Morecambe Bay SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand, Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; humid dune slacks; great crested newt				x
	Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs				х
113/22	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage				x
	Morecambe Bay and Duddon Estuary SPA	little egret; whooper swan; pink-footed goose; common shelduck; Eurasian oystercatcher; ringed plover; European golden plover; grey plover; red knot; sanderling; dunlin; ruff; black-tailed godwit; bar-tailed godwit; Eurasian curlew; common redshank; ruddy turnstone; Mediterranean gul!; lesser black-backed gul!; herring gul!; sandwich tern; common tern; little tern; northern pintail; lesser black-backed gul!; Waterfowl assemblage; Seabird assemblage red-throated diver; common scoter; goosander; northern lapwing; ringed plover;		x		x
	Solway Firth pSPA	great cormorant; black-headed gull; herring gull				
	Drigg Coast SAC	estuaries; intertidal mudflats and sandflats; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; humid dune slacks				x
	Morecambe Bay SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow; humid dune slacks; great crested newt				x
113/26c	North Anglesey Marine / Gogledd Môn Forol SCI	harbour porpoise				х
	Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs				х
	Liverpool Bay / Bae Lerpwl SPA	red-throated diver; common scoter; little tern; common tern; little gull; Waterfowl assemblage			x	
	Morecambe Bay and Duddon Estuary SPA	little egret; whooper swan; pink-footed goose; common shelduck; Eurasian oystercatcher; ringed plover; European golden plover; grey plover; red knot; sanderling; dunlin; ruff; blacktailed godwit; bar-tailed godwit; Eurasian curlew; common redshank; ruddy turnstone; Mediterranean gull; lesser black-backed gull; herring gull; sandwich tern; common tern; little tern; northern pintail; lesser black-backed gull; Waterfowl assemblage; Seabird assemblage				x
	-	!				

Pediatries   Ped		Natura 2000 Sites					
Origo Cosat SAC	Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
muditate and savefillatic, lagoons: shellow infets and bayer resist, contact shrings vegetation outlined the reach of viewere, glassword and bayer resist, contact shrings vegetation outlined the reach of viewere, glassword and contact the reach of viewere the viewere the reach of viewere the reach of viewere the viewere		Drigg Coast SAC	glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with				x
Shell Pitat and Lune Deep SAC.  Liverpool Bay / Bae Lerpwil SPA  Ted-Broated diver; common societ; tittle term; common ferm; tittle gall; Waterfood assemblage  tittle egypt; whooper souns; pink-footed goose; common shellow, Europain golden plover; grey plover; cell work, Europain golden plover; grey plover; red work, Europain golden plover; grey	113/27f	Morecambe Bay SAC	mudflats and sandflats; lagoons; shallow inlets and bays; reefs; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; coastal dune heathland; dunes with creeping willow;				x
Interpool say 7 Base Letpwin SPA  Interpool say 7 Base SPA		Shell Flat and Lune Deep SAC	subtidal sandbanks; reefs				х
common shellduck; Eurasian cystercatcher; ringed plover; European politic plover; grey plover; red knot; sanderling; durlin; ruff; black-tailed godrich; thar-lailed godrich; thar-lailed; thar-l		Liverpool Bay / Bae Lerpwl SPA		x			
Hempton's Turbot Bank SAC (Rot) subtidal sandbanks  Inishtrahull SAC (Rot) vegetated sea cliffs  Ax Inishtrahull SAC (Rot)  Magilligan SAC dure with the self-state of the sel		Morecambe Bay and Duddon Estuary SPA	common shelduck; Eurasian oystercatcher; ringed plover; European golden plover; grey plover; red knot; sanderling; dunlin; ruff; blacktailed godwit; bar-tailed godwit; Eurasian curlew; common redshank; ruddy turnstone; Mediterranean guli; lesser black-backed guli; herring guli; sandwich tern; common tern; little tern; northern pintail; lesser black-backed gull;				x
Inishtrahuli SAC (Rol)  vegetated sea cliffs shifting dunes with marram; dune grassland; dunes with rereping willow; humid dune slacks; marsh frilllary butterfly; petatwort annual vegetation of drift lines; vegetated sea cliffs; Atlantic salt meadows; shifting dunes with marram; dune grassland; species-rich grassland with mar-grass in upland areas; narrow-mouthed whorl snail interticial muffatts and sandfats; coastal shingle vegetation outside the reach of waves; vegetated sea cliffs; dune grassland; dy healths; machair  Rathlin Island SAC  Red Bay SAC  subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; dune grassland dry healths; machair  Rether of an arrow-mouthed whorl snail River Roe and Tributaries SAC  subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves  Red Bay SAC  subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves  Red Bay SAC  subtidal sandbanks; reefs; sea caves; harbour Skerries and Causeway SAC  subtidal sandbanks; reefs; sea caves; harbour porpoise  South-East Islay Skerries SAC  harbour seal  light-bellied brent goose; verbough; Greenland white-fronted goose  linishtrahull SPA (Rol)  European shag; barnacle goose; common gull  x  Lough Foyle SPA  light-bellied brent goose; whooper swan; bar- talied godwit; Waterfow assemblage  Romand SPA  Romand SPA  great common scoter; whooper swan; red-billed chough; Greenland white-fronted goose, hen harrier  Sheep Island SPA  great common scoter; whooper swan; red-billed chough; Greenland white-fronted goose, hen harrier  Sheep Island SPA  great common and red; red-		Bann Estuary SAC					x
shifting dunes; shifting dunes with marram; dune grassland; dunes with company and dune with company and dunes with company and dunes with marram; dune grassland; species-rich with marram; dune grassland; dry happen and provided whost snail intentidal mudifiats and sandflats; coastal shingle vegetated whost snail intentidal mudifiats and sandflats; coastal shingle vegetated sea cliffs; dune grassland; dry happen and provided whost snail intentidal mudifiats and sandflats; coastal shingle vegetated sea cliffs; dune grassland; dry happen and provided whost snail intentidal mudifiats and sandflats; sea caves; vegetated sea cliffs; dune grassland; dry happen and provided with snail intentidal sandbanks; resfs; annual vegetation of dry happen and provided with snail sandbanks; resfs; annual vegetation of the dominated by water-crowloor. Western actic oak woodland; Allantic salmon; otter with floating vegetation often dominated by water-crowloor. Western actic oak woodland; Allantic salmon; otter work of water shallows work of water shallows woodland; allantic salmon; otter shallows work of water		, , ,					х
Magilligan SAC  dune grassland; dunes with creeping willow; humid dune slacks; marsh frillings butterfly; petalwort  annual vegetation of drift lines; vegetated sea cliffs; Atlantic salt meadows; shifting dunes with maram; dune grassland; species-rich grassland with mat-grass in upland areas; narrow-mouthed whort snail intertidal mudifas and sandflats; coastal shingle vegetation outside the reach of waves; vegetated sea cliffs; dune grassland; dry heaths; machair  Rathlin Island SAC  Red Bay SAC  subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves  Red Bay SAC  subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves  Red Bay SAC  subtidal sandbanks; reefs; sea caves  River Roe and Tributaries SAC  subtidal sandbanks  rivers with floating vegetation often dominated by water-crowfoct. Western acidic oak woodland; Atlantic salmon; otter  Skerries and Causeway SAC  subtidal sandbanks; reefs; sea caves; harbour porpoise  South-East Islay Skerries SAC  harbour seal  Ight-bellied brent goose; barnacle goose; red- billed chough; red-billed chough; Greenland wither-fronted goose  Inishtrahull SPA (Rol)  European shag; barnacle goose; common gull  Lough Foyle SPA  light-bellied brent goose; whooper swan; bar- tailed godwit, Waterfowl assemblage  Lough Foyle SPA  light-bellied brent goose; whooper swan; bar- tailed godwit, Waterfowl assemblage  Rathlin Island SPA  great orderned godes  great common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier  Sheep Island SPA  great northern diver; common elder; red-		Inishtrahull SAC (RoI)					х
North Antrim Coast SAC    Colfris; Atlantic salt meadows; shifting dunes with marrain; dune grassland; species-rich grassland with mat-grass in upland areas; narrow-mouthed whort snail intertidal mudflats and sandflats; coastal shingle vegetation outside the reach of waves; vegetated sea cliffs; dune grassland; dry leaths; machair   Rathlin Island SAC   Subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves   X     Red Bay SAC   Subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves   X     Red Bay SAC   Subtidal sandbanks   X   X     River Roe and Tributaries SAC   Subtidal sandbanks; reefs; sea caves   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; sea caves; harbour   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; sea caves; harbour   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; sea caves; harbour   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; sea caves; harbour   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; sea caves; harbour   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; sea caves; harbour   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; sea caves; harbour   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; sea caves; harbour   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; sea caves; harbour   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; sea caves; harbour   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; sea caves; harbour   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; sea caves; harbour   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; sea caves; harbour   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; sea caves; harbour   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; sea caves; harbour   X     Skerries and Causeway SAC   Subtidal sandbanks; reefs; annual vegetation of the dominated   X     Skerries and Causeway SA		Magilligan SAC	dune grassland; dunes with creeping willow; humid dune slacks; marsh fritillary butterfly;				x
Intertidal mudiflats and sandflats; coastal shingle vegetation outside the reach of waves; vegetated sea cliffs; dune grassland; dry heaths; machair  Rathlin Island SAC subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves  Red Bay SAC subtidal sandbanks reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves  Red Bay SAC subtidal sandbanks  River Roe and Tributaries SAC subtidal sandbanks rivers with floating vegetation often dominated by water-crowfoot; Western acidic oak woodland; Atlantic salmon; otter  Skerries and Causeway SAC subtidal sandbanks; reefs; sea caves; harbour porpoise  South-East Islay Skerries SAC harbour seal light-bellied brent goose; barnacle goose; red-billed chough; red-billed chough; red-billed chough; red-billed chough; Greenland white-fronted goose  Inishtrahull SPA (Rol) European shag; barnacle goose; common gull  Lough Foyle SPA light-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage  Lough Foyle SPA light-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage  Rathlin Island SPA guillemot; peregrine falcon x  Sheep Island SPA great northern diver; common eider; red-billed chough; Greenland white-fronted goose; han harrier  Sheep Island SPA great northern diver; common eider; red-		North Antrim Coast SAC	cliffs; Atlantic salt meadows; shifting dunes with marram; dune grassland; species-rich grassland with mat-grass in upland areas;		x		
Red Bay SAC subtidal sandbanks  Red Bay SAC subtidal sandbanks  River Roe and Tributaries SAC by water-crowfoot; Western acidic oak woodland; Atlantic salmon; otter  Skerries and Causeway SAC subtidal sandbanks; reefs; sea caves; harbour porpoise  South-East Islay Skerries SAC harbour seal  Gruinart Flats, Islay SPA light-bellied brent goose; barnacle goose; red-billed chough; red-billed chough; red-billed chough; Greenland white-fronted goose  Inishtrahull SPA (Rol) European shag; barnacle goose; common gull  Lough Foyle SPA light-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage  Lough Foyle SPA light-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage  Rathlin Island SPA razorbill; black-legged kittiwake; common guillemot; peregrine falcon  Com crake; common scoter; whooper swan;  Rinns of Islay SPA great common scoter; whooper swan;  Sheep Island SPA great common scoter; whooper swan;  Sheep Island SPA great common scoter; whooper swan;  Sound of Gibba nSPA great common tiver; common elder; red-		North Inishowen Coast SAC (RoI)	intertidal mudflats and sandflats; coastal shingle vegetation outside the reach of waves; vegetated sea cliffs; dune grassland; dry				х
River Roe and Tributaries SAC by water-crowfoot; Western acidic oak woodland; Atlantic salmon; otter subtidal sandbanks; reefs; sea caves; harbour porpoise South-East Islay Skerries SAC harbour seal light-bellied brent goose; barnacle goose; red-billed chough; red-billed chough; Greenland white-fronted goose Inishtrahull SPA (RoI) European shag; barnacle goose; common gull x lough Foyle SPA light-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage Ight-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage x kathin Island SPA razorbill; black-legged kittiwak; common gullenot; peregrine falcon corn crake; common scoter; whooper swan; bartailed godwit; Waterfowl assemblage x kathin Island SPA great cornor and guillemot; peregrine falcon corn crake; common scoter; whooper swan; bartailed shough; Greenland white-fronted goose; whooper swan; bartailed godwit; Waterfowl assemblage x kathin Island SPA great cornor and x guillemot; peregrine falcon x great ormon scoter; whooper swan; bartailed chough; Greenland white-fronted goose; whooper swan; bartailed godwit; Waterfowl assemblage x kathin Island SPA great cornor and x great cornor and x great cornor and x great cornor and x great northern diver; common eider; red-		Rathlin Island SAC			x		
River Roe and Tributaries SAC by water-crowfoot; Western acidic oak woodland; Atlantic salmon; otter  Skerries and Causeway SAC subtidal sandbanks; reefs; sea caves; harbour porpoise  South-East Islay Skerries SAC harbour seal  Gruinart Flats, Islay SPA light-bellied brent goose; barnacle goose; redbilled chough; red-billed chough; Greenland white-fronted goose  Inishtrahull SPA (Rol) European sharg; barnacle goose; common gull  Lough Foyle SPA light-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage  Lough Foyle SPA light-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage  Rathlin Island SPA razorbill; black-legged kittiwake; common guillemot; peregrine falcon  Corn crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier  Sheep Island SPA great cormorant  X great northern diver; common eider; red-	125/18	Red Bay SAC					х
Scouth-East Islay Skerries SAC harbour seal x  Gruinart Flats, Islay SPA light-bellied brent goose; barnacle goose; red-billed chough; red-billed chough; Greenland white-fronted goose  Inishtrahull SPA (RoI) European shag; barnacle goose; common gull x  Lough Foyle SPA light-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage light-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage x  Rathlin Island SPA razorbill; black-legged kittiwake; common guillemot; peregrine falcon x  Rinns of Islay SPA great cormon scoter; whooper swan; service common guillemot; peregrine falcon x  Sheep Island SPA great cormorant x  great northern diver; common eider; red-scote services.	123/10	River Roe and Tributaries SAC	by water-crowfoot; Western acidic oak woodland; Atlantic salmon; otter				x
South-East Islay Skerries SAC harbour seal x    Iight-bellied brent goose; barnacle goose; red-billed chough; red-billed chough; Greenland white-fronted goose   Inishtrahull SPA (RoI)   European shag; barnacle goose; common gull   x    Lough Foyle SPA   Iight-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage   x    Lough Foyle SPA   Iight-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage   x    Rathlin Island SPA   razorbill; black-legged kittiwake; common guillemot; peregrine falcon   x    Rinns of Islay SPA   red-billed chough; Greenland white-fronted goose; hen harrier   x    Sheep Island SPA   great cormorant   x    Great northern diver; common eider; red-billed chough; Greenland white-fronted goose; hen harrier   x    Sound of Gigha nSPA   great northern diver; common eider; red-billed chough; Greenland white-fronted goose; hen harrier   x		Skerries and Causeway SAC			x		
Gruinart Flats, Islay SPA  billed chough; red-billed chough; Greenland white-fronted goose  Inishtrahull SPA (RoI)  Lough Foyle SPA  light-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage  Lough Foyle SPA  light-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage  Lough Foyle SPA  Rathlin Island SPA  Rathlin Island SPA  Rinns of Islay SPA  Rinns of Islay SPA  great cormorant  Sheep Island SPA  great cormorant  great northern diver; common eider; red-  stream of the str		South-East Islay Skerries SAC	harbour seal				х
Lough Foyle SPA    Iight-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage   x		Gruinart Flats, Islay SPA	billed chough; red-billed chough; Greenland				х
Lough Foyle SPA  tailed godwit; Waterfowl assemblage  Lough Foyle SPA  light-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage  Rathlin Island SPA  Rathlin Island SPA  Rinns of Islay SPA  Rinns of Islay SPA  Sheep Island SPA  great cormorant  Specific SPA  tailed godwit; Waterfowl assemblage  x  x  Rinns of Islay SPA  great cormon scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier  Sheep Island SPA  great cormorant  x  great northern diver; common eider; red-		Inishtrahull SPA (RoI)	European shag; barnacle goose; common gull				х
Lough Foyle SPA    light-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage   x		Lough Foyle SPA					х
Rathlin Island SPA razorbill; black-legged kittiwake; common guillemot; peregrine falcon corn crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier Sheep Island SPA great cormorant x  Sound of Gigha pSPA great northern diver; common eider; red-		Lough Foyle SPA	light-bellied brent goose; whooper swan; bar-				х
corn crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier  Sheep Island SPA  great cormorant  x  great northern diver; common eider; red-		Rathlin Island SPA	razorbill; black-legged kittiwake; common		x		
Sheep Island SPA great cormorant x great northern diver; common eider; red-		Rinns of Islay SPA	corn crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted				х
		Sheep Island SPA	great cormorant		х		
		Sound of Gigha pSPA					х

See name		Natura 2000 Sites					
temptorins Turbus Bank SAC (Trol)  temptorins Turbus Bank SAC (Trol)  temptorins Turbus Bank SAC (Trol)  dividing durine with management of the property of th	Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
And spilling and sear shifting duries with immerance, the grassiant during with creeping sillow, human the properties of the spilling duries with marrian claim sillows, marrian friting businety, businety, and such sillows, marrian friting duries with marriance during sillows, marrian friting duries with marriance during sillows, marriance search friting duries with marriance during sillows and search and search searc		Bann Estuary SAC					х
Angelligen SAC  Inserted durie elitorics mark tritllarly butterfry, butterfry butterfr		Hempton's Turbot Bank SAC (Rol)	subtidal sandbanks				х
North Antirin Coast SAC with marrant, deep grassland, species-rich grassland with martan, deep grassland, species and	ш	Magilligan SAC	dune grassland; dunes with creeping willow; humid dune slacks; marsh fritillary butterfly;				х
North Inishowen Coast SAC (Rol) shingle vegetation outside the reach of waves, vegetated as actific, size greating day of the Coast (Fig. chee greating) days (Fig. chee) days		North Antrim Coast SAC	cliffs; Atlantic salt meadows; shifting dunes with marram; dune grassland; species-rich grassland with mat-grass in upland areas; narrow-mouthed whorl snail			x	
Testimin Barint SAC of oritif lines; vegetated sea cliffs, sea caves A  Red Bay SAC subtitiat and baris; series; sea caves; harbour  Sterries and Causeway SAC subtitiat and baris; reefs; sea caves; harbour  South-East Islay Skerries SAC harbour seal  Inver Hebrides and the Minches SCI prot. created perby; red-billed chough; created diver;  East Coast Murine pSPA prot. created perby; red-billed chough; Greenland shew and shewwater, common elder.  Grunar Flats, Islay SPA billed chough; Greenland shew and shewwater. common elder.  Grunar Flats, Islay SPA billed chough; Greenland white fronted goose. red-billed chough; Greenland white fronted goose. Invertigation of the shew and shewwater. Common elder.  Lough Foyle SPA light-belled brent goose, brancie goose; ed-billed chough; Greenland white fronted goose.  Lough Foyle SPA light-belled brent goose, whooper swan; barished poster. Waterford assemblage.  Lough Foyle SPA light-belled brent goose, whooper swan; barished poster. Waterford assemblage.  Rethin Island SPA great common guillemot; peregine falcon common society; whooper swan; barished poster. Waterford assemblage.  Rethin Island SPA great common society; whooper swan; barished poster. In the protect of the state of t		North Inishowen Coast SAC (RoI)	shingle vegetation outside the reach of waves; vegetated sea cliffs; dune grassland; dry				x
Skerries and Causeway SAC subtidal sandbanks; reefs; sea caves; harbour propise South-East Isialy Skerries SAC harbour seal Inner Hebridae and the Minches SCI seal that seal the seal of		Rathlin Island SAC			x		
Skernies and cutuseway SAC porpoise  Suchti-East Isby Skernies SAC harbour seal  Inner Hebrides and the Minches SCI harbour seal  Inner Hebrides and the Minches SCI person of the state of		Red Bay SAC	subtidal sandbanks				x
South-East Islay Sikerries SAC Instruct seal Inner Hebrides and the Minches SCI Narbour seal greek, red-froated diver; great created greek, red-froated diver; described of the propose of	125/19	Skerries and Causeway SAC			x		
Inner Hebrides and the Minches SCI barbour porpoise desired grabe, control throated diver.  East Coast Marine pSPA  Servature of Common Nerry Arctic Herry, Many shearwards of Common Nerry Shearwards of Common Ner		South-East Islay Skerries SAC				x	
East Coast Marine pSPA sandwich tern; common tern; Arctic tern; Manx shearwater; common teider upt-teited being the shear shearwater; common tern; Arctic tern; Manx shearwater; common elder; red-to-to-to-to-to-to-to-to-to-to-to-to-to-		· · · · · · · · · · · · · · · · · · ·	harbour porpoise				х
Grünart Flats, Islay SPA   billed chough; red-billed chough; Greenland white-fronted goose   whooper swan; bar-tilled goodew; Waterfowl assemblage   x   x   x   x   x   x   x   x   x	Ш	East Coast Marine pSPA	sandwich tern; common tern; Arctic tern; Manx				
Lough Foyle SPA lailed godwit; Waterfowl assemblage X   X   Lough Foyle SPA light-belief brent goose; whooper swan; bar- talled godwit; Waterfowl assemblage X   X   Rathlin Island SPA   Rathlin Isla		Gruinart Flats, Islay SPA	billed chough; red-billed chough; Greenland white-fronted goose				x
Lough Foyle SPA light-bellied brent goose; whooper swam; bart tailed qodwit. Waterfowl assemblage x x publical godwit. Waterfowl assemblage x x x arbitin Island SPA grace in the public back-legged kittiwake; common quillenot; persgripe fation x x quillenot; persgripe fation x quillenot; persgripe fation x x quillenot; persgripe fation x quillenot; persgripe fation x x quillenot;		Lough Foyle SPA					x
Rathlin Island SPA razoffili black-legged kittiwake; common guillemot, peregrine falcon common guillemot, peregrine falcon common societivi, whooper swan; red-billed chough; Greenland white-fronted goose, hen harrier dependency of the property of the pro		Lough Fovle SPA	light-bellied brent goose; whooper swan; bar-				x
Rathiin Island SPA  guillemot, peregrine falloon  corn crake; common sooter, whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier  Sheep Island SPA  Sound of Gigha pSPA  Bann Estuary SAC  Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland annual vegetation of drift lines; vegetated sea cliffs; Atlantic salt meadows; shifting dunes with marram; dune grassland unes with marram; dune grassland unes with marram; dune grassland; species-rich grassland with mat-grass in upland areas; narrow-mouthed whord snail  Rathiin Island SAC  Red Bay SAC  Subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves  Red Bay SAC  Subtidal sandbanks reefs; sea caves;  Red Bay SAC  Subtidal sandbanks reefs; sea caves;  Red Bay SAC  Subtidal sandbanks; reefs; sea caves;  Red Bay SAC  Subtidal sandbanks; reefs; sea caves;  The Maidens SAC  Subtidal sandbanks; reefs; grey seal  X  The Maidens SAC  Inner Hebrides and the Minches SCI  Inner Hebrides and the Minches SCI  Inner Hebrides and the Minches SCI  Rathiin Island SPA  Gruinart Flats, Islay SPA  Rathiin Island SPA  Rathiin Island SPA  Gruinart Flats, Islay SPA  Gruinart Flats, Islay SPA  Rathiin Island SPA  Great northerm diver; common eider; red-  y  sound of Gibba NSBA  great cormorant  X  X  X  X  X  X  X  X  X  X  X  X  X							
Rinns of Islay SPA great common and great common elder; red- great common elder; red- great present on the red great common elder; red- great present of the red great common elder; red- great present of the red great common elder; red- great present of the red great elder great for the red great elder elder great elder elder great elder great elder great elder eld		Rathlin Island SPA	guillemot; peregrine falcon		Х		
Sound of Gigha pSPA great northern diver; common eider; red-breasted merganser  Atlantic salt meadows; shifting dunes; shifting dunes; shifting dunes; shifting dunes with marram; dune grassland  North Antrim Coast SAC annual vegetation of drift lines; vegetated sea cliffs; Atlantic salt meadows; shifting dunes  With marram; dune grassland; species-rich grassland with mat-grass in upland areas; narrow-mouthed whorl snail  Rathlin Island SAC subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves  Red Bay SAC subtidal sandbanks; reefs; sea caves  Red Bay SAC subtidal sandbanks x x  Skerries and Causeway SAC subtidal sandbanks; reefs; sea caves; harbour porpoise  South-East Islay Skerries SAC harbour seal x x  The Maidens SAC subtidal sandbanks; reefs; grey seal  Inner Hebrides and the Minches SCI harbour porpoise x x  great crested grebs; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider  Gruinart Flats, Islay SPA light-bellied brent goose; barnacle goose; red-billed chough; red-billed chough; Greenland white-fronted goose  Rathlin Island SPA great common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; Ped-billed chough; Greenla		Rinns of Islay SPA	red-billed chough; Greenland white-fronted				x
Bann Estuary SAC  Atlantic salt meadows; shifting dunes; shifting dunes; shifting dunes with marram; dune grassland  annual vegetation of drift lines; vegetated sea ciffs; Atlantic salt meadows; shifting dunes  North Antrim Coast SAC  North Antrim Coast SAC  Atlantic salt meadows; shifting dunes  with marram; dune grassland; species-rich grassland with marl-grass in upland areas; narrow-mouthed whort snall  Rathlin Island SAC  Red Bay SAC  Subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves  Red Bay SAC  Skerries and Causeway SAC  Subtidal sandbanks; reefs; sea caves; harbour porpoise  South-East Islay Skerries SAC  The Maidens SAC  Inner Hebrides and the Minches SCI  Infer Hebrides And The Minches And T		Sheep Island SPA	great cormorant		X		
Bann Estuary SAC Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland  annual vegetation of drift lines; vegetated sea cliffs; Atlantic salt meadows; shifting dunes with marram; dune grassland; species-rich grassland with marram; dune grassland; species-rich grassland with martam; dune grassland; species-rich grassland with mal-grass in upland areas; narrow-mouthed whorl snall  Rathlin Island SAC subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves  Red Bay SAC subtidal sandbanks; reefs; sea caves; harbour porpoise  Skerries and Causeway SAC subtidal sandbanks; reefs; sea caves; harbour porpoise  South-East Islay Skerries SAC harbour seal  The Maidens SAC subtidal sandbanks; reefs; grey seal  Inner Hebrides and the Minches SCI harbour porpoise  East Coast Marine pSPA sandwich tern; common tern; Arctic tern; Manx shearwater; common eider  Ilight-bellied brient goose; branacle goose; red-billed chough; red-billed chough; Greenland white-fronted goose  Rathlin Island SPA grat red-billed chough; Greenland white-fronted goose  Rathlin Island SPA grat great cormorant com crake; common eider; red-billed chough; Greenland white-fronted goose; hen harrier  Sheep Island SPA great northern diver; common eider; red-		Sound of Gigha pSPA	•				x
North Antrim Coast SAC with marram; dune grassland; species-rich grassland; species-rich grassland with marram; dune grassland; species-rich grassland with margans in upland areas; narrow-mouthed whorl snail  Rathlin Island SAC subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves  Red Bay SAC subtidal sandbanks  Skerries and Causeway SAC subtidal sandbanks; reefs; sea caves; harbour porpoise  South-East Islay Skerries SAC harbour seal x  The Maidens SAC subtidal sandbanks; reefs; grey seal  Inner Hebrides and the Minches SCI harbour porpoise  East Coast Marine pSPA sandwich tern; common tern; Arctic tern; Manx shearwater; common eter; sandwich tern; common eter, Arctic tern; Manx shearwater; common etern flight-bellied brent goose; barnacle goose; redbilled chough; red-billed chough; Greenland white-fronted goose  Rathlin Island SPA razorbill; black-legged kittiwake; common guillemot; peregrine falcon com crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; harrier  Sheep Island SPA great cormorant x  Sound of Gibba pSPA great cormorant x  great northern diver; common elder; red-		Bann Estuary SAC	Atlantic salt meadows; shifting dunes; shifting				х
Red Bay SAC subtidal sandbanks  Skerries and Causeway SAC subtidal sandbanks; reefs; sea caves; harbour porpoise  South-East Islay Skerries SAC harbour seal  The Maidens SAC subtidal sandbanks; reefs; grey seal  Inner Hebrides and the Minches SCI harbour porpoise  East Coast Marine pSPA sandwich tern; common tern; Arctic tern; Manx shearwater; common eider  Iight-bellied brent goose; barnacle goose; red-billed chough; Greenland white-fronted goose  Rathlin Island SPA razorbill; black-legged kittiwake; common guillemot; peregrine falcon  Corn crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier  Sheep Island SPA great cormorant x  Sound of Gigha pSPA great northern diver; common eider; red-		North Antrim Coast SAC	cliffs; Atlantic salt meadows; shifting dunes with marram; dune grassland; species-rich grassland with mat-grass in upland areas;				х
Skerries and Causeway SAC subtidal sandbanks; reefs; sea caves; harbour porpoise  South-East Islay Skerries SAC harbour seal  The Maidens SAC subtidal sandbanks; reefs; grey seal  Inner Hebrides and the Minches SCI harbour porpoise  East Coast Marine pSPA sandwich tern; common tern; Arctic tern; Manx shearwater; common eider  Gruinart Flats, Islay SPA billed chough; red-billed chough; Greenland white-fronted goose; barnacle goose; red-billed chough; red-billed chough; Greenland white-fronted goose  Rathlin Island SPA razorbill; black-legged kittiwake; common guillemot; peregrine falcon  Corn crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier  Sheep Island SPA great cormorant  X  Sound of Gipha pSPA  great northern diver; common eider; red-		Rathlin Island SAC			x		
Skerries and Causeway SAC porpoise  South-East Islay Skerries SAC harbour seal x  The Maidens SAC subtidal sandbanks; reefs; grey seal x  Inner Hebrides and the Minches SCI harbour porpoise x  great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider light-bellied brent goose; barnacle goose; red-billed chough; red-billed chough; Greenland white-fronted goose  Rathlin Island SPA razorbill; black-legged kittiwake; common guillemot; peregrine falcon  Rinns of Islay SPA great cormon at x  Sheep Island SPA great cormorant x  great crested grebe; red-throated diver; and shear common gelder ight-bellied chough; Greenland white-fronted goose; red-billed chough; Greenland white-fronted goose  Rathlin Island SPA great cormon scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier  Sheep Island SPA great cormorant x  great rorthern diver; common eider; red-		Red Bay SAC					x
South-East Islay Skerries SAC harbour seal x  The Maidens SAC subtidal sandbanks; reefs; grey seal x  Inner Hebrides and the Minches SCI harbour porpoise x  great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider light-bellied brough; red-billed chough; Greenland white-fronted goose; barnacle goose; red-billed chough; red-billed chough; Greenland white-fronted goose  Rathlin Island SPA razorbill; black-legged kittiwake; common guillemot; peregrine falcon corn crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier shear great cormorant x  Second of Gidba pSPA great northern diver; common eider; red-billed chough; Greenland white-fronted goose; hen harrier y  Second of Gidba pSPA great northern diver; common eider; red-billed chough; Great northern diver; common eider; red-billed cho		Skerries and Causeway SAC					х
The Maidens SAC subtidal sandbanks; reefs; grey seal x  Inner Hebrides and the Minches SCI harbour porpoise x  great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider  Gruinart Flats, Islay SPA shearwater; common eider light-bellied brent goose; barnacle goose; red-billed chough; red-billed chough; Greenland white-fronted goose  Rathlin Island SPA razorbill; black-legged kittiwake; common quillemot; peregrine falcon  corn crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier  Sheep Island SPA great cormorant x  great cormorant x  great northern diver; common eider; red-	1	South-East Islay Skerries SAC				х	
Inner Hebrides and the Minches SCI harbour porpoise x great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider light-bellied brough; red-billed chough; Greenland white-fronted goose; barnacle goose; red- billed chough; red-billed chough; Greenland white-fronted goose  Rathlin Island SPA razorbill; black-legged kittiwake; common quillemot; peregrine falcon corn crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier Sheep Island SPA great cormorant x great cormorant x great northern diver; common eider; red-	125/20						Х
East Coast Marine pSPA  sandwich tern; common tern; Arctic tern; Manx shearwater; common eider  light-bellied brough; red-billed chough; Greenland white-fronted goose  Rathlin Island SPA  Rathlin Island SPA  icorn crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier  sheep Island SPA  great cormorant  x  great northern diver; common eider; red- y  sandwich tern; common tern; Arctic tern; Manx shearwater; common tern; carchier tern; Manx shearwater; common tern; Arctic tern; Manx shearwater; common tern; carchier tern.		Inner Hebrides and the Minches SCI	harbour porpoise				x
Gruinart Flats, Islay SPA  billed chough; red-billed chough; Greenland white-fronted goose  Rathlin Island SPA  razorbill; black-legged kittiwake; common guillemot; peregrine falcon  corn crake; common scoter; whooper swan; Rinns of Islay SPA  red-billed chough; Greenland white-fronted goose; hen harrier  Sheep Island SPA  great cormorant  x  Sound of Gigha pSPA  great northern diver; common eider; red-		East Coast Marine pSPA	sandwich tern; common tern; Arctic tern; Manx				х
Ratnlin Island SPA  quillemot; peregrine falcon  corn crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier  Sheep Island SPA  great cormorant  x  Sound of Gigha pSPA  great northern diver; common eider; red-		Gruinart Flats, Islay SPA	light-bellied brent goose; barnacle goose; red- billed chough; red-billed chough; Greenland				х
corn crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier  Sheep Island SPA  great cormorant  x  Sound of Gigha pSPA  great northern diver; common eider; red-		Rathlin Island SPA	razorbill; black-legged kittiwake; common		x		
Sound of Gigha nSPA great northern diver; common eider; red-		Rinns of Islay SPA	corn crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted				х
		Sheep Island SPA	S			х	
		Sound of Gigha pSPA	great northern diver; common eider; red- breasted merganser			х	

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Bann Estuary SAC	Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland		x		
	Hempton's Turbot Bank SAC (Rol)	subtidal sandbanks				х
	Magilligan SAC	shifting dunes; shifting dunes with marram; dune grassland; dunes with creeping willow; humid dune slacks; marsh fritillary butterfly; petalwort			x	
	North Antrim Coast SAC	annual vegetation of drift lines; vegetated sea cliffs; Atlantic salt meadows; shifting dunes with marram; dune grassland; species-rich grassland with mat-grass in upland areas; narrow-mouthed whorl snail	x			
	North Inishowen Coast SAC (Rol)	intertidal mudflats and sandflats; coastal shingle vegetation outside the reach of waves; vegetated sea cliffs; dune grassland; dry heaths; machair				x
	Rathlin Island SAC	subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves		x		
125/23	Red Bay SAC	subtidal sandbanks				х
123/23	River Roe and Tributaries SAC	rivers with floating vegetation often dominated by water-crowfoot; Western acidic oak woodland; Atlantic salmon; otter				x
	Skerries and Causeway SAC	subtidal sandbanks; reefs; sea caves; harbour	х			
	South-East Islay Skerries SAC	porpoise harbour seal				х
	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider				x
	Lough Foyle SPA	light-bellied brent goose; whooper swan; bar-				х
		tailed godwit; Waterfowl assemblage light-bellied brent goose; whooper swan; bar-				
	Lough Foyle SPA	tailed godwit; Waterfowl assemblage razorbill; black-legged kittiwake; common				х
	Rathlin Island SPA	guillemot; peregrine falcon		х		
	Rinns of Islay SPA	corn crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier				x
	Sheep Island SPA	great cormorant		х		
	Sound of Gigha pSPA	great northern diver; common eider; red- breasted merganser				x
	Bann Estuary SAC	Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland				х
	Hempton's Turbot Bank SAC (Rol)	subtidal sandbanks				х
	Magilligan SAC	shifting dunes; shifting dunes with marram; dune grassland; dunes with creeping willow; humid dune slacks; marsh fritillary butterfly; petalwort				x
	North Antrim Coast SAC	annual vegetation of drift lines; vegetated sea cliffs; Atlantic salt meadows; shifting dunes with marram; dune grassland; species-rich grassland with mat-grass in upland areas; narrow-mouthed whorl snail	x			
	North Inishowen Coast SAC (RoI)	intertidal mudflats and sandflats; coastal shingle vegetation outside the reach of waves; vegetated sea cliffs; dune grassland; dry heaths; machair				х
	Rathlin Island SAC	subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves	x			
125/24	Red Bay SAC	subtidal sandbanks			х	
	Skerries and Causeway SAC	subtidal sandbanks; reefs; sea caves; harbour porpoise		x		
	South-East Islay Skerries SAC	harbour seal				х
	The Maidens SAC	subtidal sandbanks; reefs; grey seal				х
	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider				x
	Lough Foyle SPA	light-bellied brent goose; whooper swan; bartailed godwit; Waterfowl assemblage				х
	Lough Foyle SPA	light-bellied brent goose; whooper swan; bar-				х
	Rathlin Island SPA	tailed godwit; Waterfowl assemblage razorbill; black-legged kittiwake; common guillemot; peregrine falcon	x			
	Rinns of Islay SPA	corn crake; common scoter; whooper swan; red-billed chough; Greenland white-fronted goose; hen harrier				х
	Sheep Island SPA	great cormorant	Х			
	Sound of Gigha pSPA	great northern diver; common eider; red- breasted merganser				x
		produced merganiser			<u> </u>	

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Bann Estuary SAC	Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland				x
	North Antrim Coast SAC	annual vegetation of drift lines; vegetated sea cliffs; Atlantic salt meadows; shifting dunes with marram; dune grassland; species-rich grassland with mat-grass in upland areas; narrow-mouthed whorl snail			x	
	North Channel SCI	harbour porpoise				х
	Rathlin Island SAC	subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves	x			
	Red Bay SAC	subtidal sandbanks		Х		
125/25	Skerries and Causeway SAC	subtidal sandbanks; reefs; sea caves; harbour				х
	South-East Islay Skerries SAC	porpoise harbour seal				х
	The Maidens SAC	subtidal sandbanks; reefs; grey seal				X
	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider				x
	Larne Lough SPA	light-bellied brent goose; common tern; roseate tern; sandwich tern				х
	Rathlin Island SPA	razorbill; black-legged kittiwake; common	х			
	Sheep Island SPA	guillemot; peregrine falcon great cormorant		х		
		great northern diver; common eider; red-		^		
	Sound of Gigha pSPA	breasted merganser				Х
	North Antrim Coast SAC	annual vegetation of drift lines; vegetated sea cliffs; Atlantic salt meadows; shifting dunes with marram; dune grassland; species-rich grassland with mat-grass in upland areas; narrow-mouthed whorl snail				x
	North Channel SCI	harbour porpoise				х
	Rathlin Island SAC	subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves			x	
	Red Bay SAC	subtidal sandbanks	х			
	Skerries and Causeway SAC	subtidal sandbanks; reefs; sea caves; harbour				х
125/30	The Maidens SAC	porpoise				^
	East Coast Marine pSPA	subtidal sandbanks; reefs; grey seal great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx		x	X	
	Larne Lough SPA	shearwater; common eider light-bellied brent goose; common tern;				х
	Dethis Island CDA	roseate tern; sandwich tern razorbill; black-legged kittiwake; common				
	Rathlin Island SPA	guillemot; peregrine falcon			Х	
	Sheep Island SPA	great cormorant				х
	Sound of Gigha pSPA	great northern diver; common eider; red- breasted merganser				x
	North Antrim Coast SAC	annual vegetation of drift lines; vegetated sea cliffs; Atlantic salt meadows; shifting dunes with marram; dune grassland; species-rich grassland with mat-grass in upland areas; narrow-mouthed whorl snail				х
I	North Channel SCI	harbour porpoise			х	
	Rathlin Island SAC	subtidal sandbanks; reefs; annual vegetation of drift lines; vegetated sea cliffs; sea caves			x	
I	Red Bay SAC	subtidal sandbanks		х		
I	Skerries and Causeway SAC	subtidal sandbanks; reefs; sea caves; harbour				х
I	The Maidens SAC	porpoise subtidal sandbanks; reefs; grey seal	х			
I	Belfast Lough SPA	common redshank	^			х
126/26	Belfast Lough Open Water SPA	great crested grebe				x
I	Copeland Islands SPA	Manx shearwater; Arctic tern				х
	East Coast Marine pSPA	great crested grebe; red-throated diver; sandwich tern; common tern; Arctic tern; Manx shearwater; common eider	x			
	Larne Lough SPA	light-bellied brent goose; common tern; roseate tern; sandwich tern				x
	Outer Ards SPA	Arctic tern; European golden plover; ringed plover; light-bellied brent goose; ruddy turnstone				x
	Rathlin Island SPA	razorbill; black-legged kittiwake; common guillemot; peregrine falcon			x	
	Sheep Island SPA	great cormorant				х
	Sound of Gigha pSPA	great northern diver; common eider; red-				х
$\Box$		breasted merganser				

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Mid St George's Channel rMCZ	moderate energy circalittoral rock; subtidal sand; subtidal mixed sediments; subtidal coarse sediment; subtidal biogenic reefs		x		
106/3	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	Mid St George's Channel rMCZ	moderate energy circalittoral rock; subtidal sand; subtidal mixed sediments; subtidal coarse sediment; subtidal biogenic reefs		х		
106/4	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
106/5	Mid St George's Channel rMCZ	moderate energy circalittoral rock; subtidal sand; subtidal mixed sediments; subtidal coarse sediment; subtidal biogenic reefs		х		
	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	Mid St George's Channel rMCZ	moderate energy circalittoral rock; subtidal sand; subtidal mixed sediments; subtidal coarse sediment; subtidal biogenic reefs	x			
106/8	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	Mid St George's Channel rMCZ	moderate energy circalittoral rock; subtidal sand; subtidal mixed sediments; subtidal coarse sediment; subtidal biogenic reefs	×			
106/9	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	Mid St George's Channel rMCZ	moderate energy circalittoral rock; subtidal sand; subtidal mixed sediments; subtidal coarse sediment; subtidal biogenic reefs	x			
106/10	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
106/25	Mid St George's Channel rMCZ	moderate energy circalittoral rock; subtidal sand; subtidal mixed sediments; subtidal coarse sediment; subtidal biogenic reefs				x
	North of Celtic Deep rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal sands and gravels		х		

	Marine Protected Areas (MPAs and	31st Licensing Round – Matr MCZs)	IX OF BIOCKS ariu	Conservation 3	tes. Ilisii sea alii	North Channel
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Mid St George's Channel rMCZ	moderate energy circalittoral rock; subtidal sand; subtidal mixed sediments; subtidal coarse sediment; subtidal biogenic reefs			x	
107/1	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
107/6	Mid St George's Channel rMCZ	moderate energy circalittoral rock; subtidal sand; subtidal mixed sediments; subtidal coarse sediment; subtidal biogenic reefs		x		
	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water				x
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities			x	
108/2	Strangford Lough MCZ	Proposed features (subject to change): subtidal sand; subtidal mud; subtidal mixed sediments; subtidal biogenic reef; intertidal biogenic reef; seagrass beds; sea-pen and burrowing megafauna communities; brittlestar beds; blue mussel beds; geological/geomorphological features: features indicating past change in relative sea-level				x
	Carlingford Lough MCZ	subtidal mud; sea-pen and white sea slug communities				x
	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water				х
108/3	South Rigg rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities				x
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities		х		
	Strangford Lough MCZ	Proposed features (subject to change): subtidal sand; subtidal mud; subtidal mixed sediments; subtidal biogenic reef; intertidal biogenic reef; seagrass beds; sea-pen and burrowing megafauna communities; brittlestar beds; blue mussel beds; geological/geomorphological features: features indicating past change in relative sea-level				X

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				х
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water				х
108/4	South Rigg rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities				х
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities	х			
	Proposed features (subject to change): subtidal sand; subtidal mud; subtidal mixed sediments; subtidal biogenic reef; intertidal biogenic reef; seagrass beds; sea-pen and burrowing megafauna communities; brittlestar beds; blue mussel beds; geological/geomorphological features: features indicating past change in relative sea-level				x	
	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water				х
108/5	South Rigg rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities				х
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities	x			
	Strangford Lough MCZ	Proposed features (subject to change): subtidal sand; subtidal mud; subtidal mixed sediments; subtidal biogenic reef; intertidal biogenic reef; seagrass beds; sea-pen and burrowing megafauna communities; brittlestar beds; blue mussel beds; geological/geomorphological features: features indicating past change in relative sea-level				x
108/7	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities			x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
108/8	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins			x	
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water				х
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities	x			
108/9	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins	x			
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water				х
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities	x			
108/10	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins	x			
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water				х
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities	x			
108/14	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins	x			
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities		x		
108/15	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins	x			
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities			x	
108/19	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins	x			
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities				х
108/20	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins	x			
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities				х

	Marine Protected Areas (MPAs and	31st Licensing Round – Matr MCZs)	IX OF BIOCKS and	Conservation Si	tes: irish sea and	a North Channel
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Mid St George's Channel rMCZ	moderate energy circalittoral rock; subtidal sand; subtidal mixed sediments; subtidal coarse sediment; subtidal biogenic reefs				х
108/24	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins	x			
108/25	Mid St George's Channel rMCZ	moderate energy circalittoral rock; subtidal sand; subtidal mixed sediments; subtidal coarse sediment; subtidal biogenic reefs				×
	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins	x			
	Mid St George's Channel rMCZ	moderate energy circalittoral rock; subtidal sand; subtidal mixed sediments; subtidal coarse sediment; subtidal biogenic reefs				x
108/29	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins		x		
	Mid St George's Channel rMCZ	moderate energy circalittoral rock; subtidal sand; subtidal mixed sediments; subtidal coarse sediment; subtidal biogenic reefs				x
108/30	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins		x		
109/1	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water				х
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities		х		
109/2	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins			x	
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities				х
109/3	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins			x	
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities				x
					Last undated:	Rth August 2018

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Mud Hole rMCZ	subtidal mud; mud habitats in deep water; sea-pens and burrowing megafauna communities				х
109/4	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	West of Walney MCZ	subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities				x
	West of Copeland rMCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments				х
	Ramsey MNR (IoM)	horse mussel reefs; maerl beds; seagrass beds				x
	Mud Hole rMCZ	subtidal mud; mud habitats in deep water; sea-pens and burrowing megafauna communities				x
109/5	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	West of Walney MCZ	subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities				x
	West of Copeland rMCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments			х	
	Ramsey MNR (IoM)	horse mussel reefs; maerl beds; seagrass beds				х
109/6	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins		x		
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water				х
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities		х		
109/7	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins	x			
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities				х
109/8	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins	х			
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities				х
109/9	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins		x		
	West of Copeland rMCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
109/10	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	West of Walney MCZ	subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities				x
	West of Copeland rMCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments				х
109/11	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins	x			
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities				x
109/15	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
П	Mid St George's Channel rMCZ	moderate energy circalittoral rock; subtidal sand; subtidal mixed sediments; subtidal coarse sediment; subtidal biogenic reefs				x
109/26	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins		x		
	Fylde MCZ	subtidal sand; subtidal mud				х
	Mud Hole rMCZ	subtidal mud; mud habitats in deep water; sea-pens and burrowing megafauna communities				x
110/1	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	West of Walney MCZ	subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities		x		
$\Box$	West of Copeland rMCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments		х		
	Cumbria Coast MCZ	intertidal biogenic reefs; intertidal and muddy sand; high energy intertidal rock; moderate energy infralittoral rock; Ross worm reefs; intertidal underboulder communities; peat and clay exposures				x
	Fylde MCZ	subtidal sand; subtidal mud	х			
110/4	Ribble rMCZ Sefton Coast rMCZ	smelt peat and clay exposures				x x
	West of Walney MCZ	subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities	x			^
	Wyre-Lune rMCZ	smelt		x		
	West of Copeland rMCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments				x

Pycle M/CZ		Marine Protected Areas (MPAs and	MCZs)				
high energy circalittoral rock; moderate energy creations and subtide insufficients and subtide	Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
North St George's Chamnel Extension  NNCZ  West of Walney MCZ  West of Walney MCZ  West of Walney MCZ  Subcidal sand; subtidal mide; sea-pen and buryoning megafianus communities  West of Walney MCZ  West of Walney MCZ  West of Walney MCZ  Subcidal care sediments; subtidal sand; subtidal sand; subcidal mide sea-pen and buryoning megafianus communities  West of Copetand rMCZ  Subcidal imided sediments; subtidal sand; subcidal sand; subcidal mided sediments; subtidal sand; subcidal mided sediments; subcidal sand; subcidal mide		Fylde MCZ	subtidal sand; subtidal mud				х
west of Walney McZ subtidal course sediment; subtidal sand; subtidal sand; subtidal mixed sediments of the McZ subtidal sand; subtidal mixed sediments with the McZ settled for the McZ subtidal sand; subtidal mixed sediments with the McZ settled for the McZ settled for the McZ settled for the McZ subtidal sand; subtidal mixed sediments with the McZ sediments; subtidal sand; subtidal mixed sediments; subtidal mixed sediment	110/6	_	energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels;				x
west of Volene McZ subtidal mixed sediments		West of Walney MCZ					х
Sibble M/Z   Serton Coast M/Z   Deat and clay exposures   X   X   X   X   X   X   X   X   X	110/10  110/11  110/12c  110/14e  110/14f  110/16	West of Copeland rMCZ					x
Sefton Coast rMCZ		-	subtidal sand; subtidal mud	х			
West of Walney McZ   Subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities   X   X   X   X   X   X   X   X   X					Х		
West of Walney MCZ   subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities   x   x	440/40	Sefton Coast rMCZ	peat and clay exposures		Х		
Fyide MCZ  West of Walney MCZ  Subtidal sand; subtidal mud  West of Walney MCZ  Subtidal sand; subtidal mud  West of Walney MCZ  Subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Fyide MCZ  Subtidal sand; subtidal mud  Serion Coast rMCZ  Serion Coast rMCZ  Serion Coast rMCZ  Serion Coast rMCZ  Subtidal sand; subtidal mud  Sea-pen and burrowing megafauna communities  Fyide MCZ  Subtidal sand; subtidal mud  Serion Coast rMCZ  Serion Coast rMCZ	110/10	West of Walney MCZ					x
high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediments; subtidal loigenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins  West of Walney MCZ  Subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Fylde MCZ  Subtidal sand; subtidal mud  X  Setron Coast rMCZ  Subtidal sand; subtidal mud  X  West of Walney MCZ  West of Walney MCZ  Subtidal sand; subtidal mud  X  Setron Coast rMCZ  Subtidal sand; subtidal mud  X  Fylde MCZ  Subtidal sand; subtidal mud  X  Ribbie rMCZ  Subtidal sand; subtidal mud  X  Ribbie rMCZ  Subtidal sand; subtidal mud  X  West of Walney MCZ  Subtidal sand; subtidal mud  X  West of Walney MCZ  Subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Wyre-Lune rMCZ  Subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  X  Wyre-Lune rMCZ  Subtidal sand; subtidal mud  X  Ribbie rMCZ  Subtidal sand; subtidal mud  X  Wyre-Lune rMCZ  Sefton Coast rMCZ  Seat and clay exposures  X  West of Walney MCZ  West of Walney MCZ  Subtidal sand; subtidal mud  X  Sefton Coast rMCZ  Subtidal sand; subtidal mud  X  Wyre-Lune rMCZ  Sefton Coast rMCZ  Subtidal sand; subtidal mud  X  X  Subtidal sand; subtidal mud  X  X  Sefton Coast rMCZ  Sepat and clay exposures  Sedoment; subtidal mud  X  X  Selfon Coast rMCZ  Sepat and clay exposures  Selfon Coast rMCZ  Sepat and clay exposures  Selfon Coast rMCZ  Subtidal sand; subtidal mud  X  X  Sefton Coast rMCZ  Sepat and clay exposures  Selfon Coast rMCZ  Subtidal sand; subtidal mud  X  X  Sefton Coast rMCZ  Subtidal sand; subtidal mud  X  X  Sefton Coast rMCZ  Subtidal sand; subtidal mud  X  X  Sefton Coast rMCZ  Subtidal sand; subtidal mud  X  X  Sefton Coast rMCZ  Subtidal sand; su		Wyre-Lune rMCZ			Х		
North St George's Channel Extension rMCZ subtidal mixed sediments; subtidal annixed sediments; subtidal sand; subtidal mixed sediments; subtidal sand; subtidal mixed sediments; subtidal sand; subtidal sand and gravels; geological feature: drumlins  West of Walney MCZ subtidal sand; subtidal mixed sediments; subtidal sand; subtidal sand; subtidal mixed sediments; subtidal mixed sediments; subtidal sand;		Fylde MCZ	subtidal sand; subtidal mud				х
Fyide MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Fyide MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Fyide MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Fyide MCZ subtidal sand; subtidal mud  Fyide MCZ subtidal sand; subtidal mud  Fyide MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  West of Walney MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Wyre-Lune rMCZ smelt  Fyide MCZ subtidal sand; subtidal mud  Fyide MCZ subtidal sand; subtidal mud  Fyide MCZ subtidal sand; subtidal mud  West of Walney MCZ subtidal sand; subtidal mud  Fyide MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Wyre-Lune rMCZ peat and clay exposures  X  Inio/14f  Fyide MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  X  Fyide MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  X  Fyide MCZ subtidal sand; subtidal mud  X   Inio/16  Fyide MCZ subtidal sand; subtidal mud  Fyide MCZ subtidal sand; subtidal mud  Fyide MCZ subtidal sand; subtidal mixed sea-pen subtidal sand; subtidal mixed sediments; subtidal sand; subtidal mixed sediments subtidal mixed sediments; subtidal sand; subtidal mixed sediments; subtidal sand; sub	110/11	_	energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels;				x
Sefton Coast rMCZ peat and clay exposures  West of Walney MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Fylde MCZ subtidal sand; subtidal mud  X X  Sefton Coast rMCZ peat and clay exposures  West of Walney MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Wyre-Lune rMCZ subtidal sand; subtidal mud  X X  Fylde MCZ subtidal sand; subtidal mud  X X  Sefton Coast rMCZ swelt X X  Sefton Coast rMCZ swelt X X  Sefton Coast rMCZ subtidal sand; subtidal mud  West of Walney MCZ subtidal sand; subtidal mud  X X  West of Walney MCZ subtidal sand; subtidal mud  Sefton Coast rMCZ swelt X X  Sefton Coast rMCZ swelt X X  Wyre-Lune rMCZ swelt X X  Wyre-Lune rMCZ swelt X X  Wyre-Lune rMCZ swelt X X  Sefton Coast rMCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  X X  Wyre-Lune rMCZ swelt X X  Wyre-Lune rMCZ swelt X X  High energy circalittoral rock; moderate energy circalittoral rock; subtidal mud  X X  Sefton Coast rMCZ subtidal sand; subtidal mud  X X  Sefton Coast rMCZ subtidal sand; subtidal mud  X X  Sefton Coast rMCZ subtidal sand; subtidal mud  X X  Sefton Coast rMCZ peat and clay exposures  Fylde MCZ subtidal sand; subtidal mud  Sefton Coast rMCZ peat and clay exposures  Fylde MCZ subtidal sand; subtidal mud  X X  Sefton Coast rMCZ peat and clay exposures  Fylde MCZ subtidal sand; subtidal mud  X X  Sefton Coast rMCZ peat and clay exposures  Fylde MCZ subtidal sand; subtidal mud  X X  Sefton Coast rMCZ peat and clay exposures  Fylde MCZ subtidal sand; subtidal mud  X X  Sefton Coast rMCZ peat and clay exposures  Fylde MCZ subtidal sand; subtidal mud  X X  Sefton Coast rMCZ peat and clay exposures  Fylde MCZ subtidal sand; subtidal mud  X X  Sefton Coast rMCZ peat and clay exposures  X X  Subtidal sand; subtidal mud  X X  Subtidal sand		West of Walney MCZ					х
### Tito/12c  West of Walney MCZ   Subtidal Sand; subtidal mud; sea-pen and burrowing megafauna communities   X   X   X   X   X   X   X   X   X		Fylde MCZ	subtidal sand; subtidal mud				Х
West of Walney MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Fylde MCZ Ribble rMCZ subtidal sand; subtidal mud  West of Walney MCZ peat and clay exposures  West of Walney MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Wyre-Lune rMCZ smelt  Fylde MCZ subtidal sand; subtidal mud  x   Ribble rMCZ smelt  X  Wyre-Lune rMCZ smelt  Sefton Coast rMCZ peat and clay exposures  West of Walney MCZ smelt  X  West of Walney MCZ smelt  West of Walney MCZ smelt  West of Walney MCZ bubtidal sand; subtidal mud  x   x  Wyre-Lune rMCZ  Fylde MCZ smelt  North St George's Channel Extension rMCZ  Sefton Coast rMCZ subtidal sand; subtidal mud  x   x  x  x  x  x  x  x  x  x  x  x  x		Sefton Coast rMCZ	peat and clay exposures				x
Ribble rMCZ	110/12c	West of Walney MCZ	1				x
Sefton Coast rMCZ peat and clay exposures		Fylde MCZ	subtidal sand; subtidal mud		Х		
### West of Walney MCZ   Subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities   X   X      Wyre-Lune rMCZ   Smelt   X   X		Ribble rMCZ	smelt				x
West of Walney MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Wyre-Lune rMCZ smelt x Ribble rMCZ subtidal sand; subtidal mud x Ribble rMCZ smelt x  Sefton Coast rMCZ peat and clay exposures x  West of Walney MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Wyre-Lune rMCZ smelt x  Wyre-Lune rMCZ smelt x  North St George's Channel Extension rMCZ subtidal sand; subtidal mud  North St George's Channel Extension rMCZ sediment; subtidal biogenic reefs; horse mussel beds; subtidal sand; subtidal mixed sediment; subtidal biogenic reefs; horse mussel beds; subtidal sand gravels; geological feature: drumlins  Fylde MCZ subtidal sand; subtidal mud  Fylde MCZ subtidal sand; subtidal mud  Fylde MCZ subtidal sand; subtidal mud  Ribble rMCZ subtidal sand; subtidal mud  Ribble rMCZ subtidal sand; subtidal mud  X x  110/13  Fylde MCZ subtidal sand; subtidal mud  X x  Fylde MCZ subtidal sand; subtidal mud		Sefton Coast rMCZ	peat and clay exposures				Х
Fylde MCZ subtidal sand; subtidal mud x  Ribble rMCZ smelt x  Sefton Coast rMCZ peat and clay exposures x  West of Walney MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities x  Wyre-Lune rMCZ smelt x  Fylde MCZ subtidal sand; subtidal mud x  high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal sand gravels; geological feature: drumlins  110/17 Sefton Coast rMCZ peat and clay exposures x  110/18 Ribble rMCZ subtidal sand; subtidal mud x  110/23 Fylde MCZ subtidal sand; subtidal mud x  x  x  x  x  x  x  x  x  x  x  x  x	110/14e	West of Walney MCZ					x
Ribble rMCZ smelt x  Sefton Coast rMCZ peat and clay exposures x  West of Walney MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Wyre-Lune rMCZ smelt x  Fylde MCZ subtidal sand; subtidal mud  North St George's Channel Extension rMCZ sediments; subtidal soand; subtidal mixed sediments; subtidal soand; subtidal mixed sediments; subtidal soand gravels; geological feature: drumlins  Fylde MCZ subtidal sand; subtidal mud  Fylde MCZ subtidal sand; subtidal mud  Fylde MCZ subtidal sand; subtidal mud  Table MCZ subtidal sand; subtidal mud  Fylde MCZ subtidal sand; subtidal mud  Fylde MCZ subtidal sand; subtidal mud  Fylde MCZ subtidal sand; subtidal mud  Table MCZ subtidal sand; subtidal mud  Fylde MCZ subtidal sand; subtidal mud  Table MCZ subtidal sand; subtidal mud  Fylde MCZ subtidal sand; subtidal mud  Table MCZ subtidal sand; subtidal mud		Wyre-Lune rMCZ	smelt				Х
Sefton Coast rMCZ peat and clay exposures x  West of Walney MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Wyre-Lune rMCZ smelt x  Fylde MCZ subtidal sand; subtidal mud  North St George's Channel Extension rMCZ sediment; subtidal sand; subtidal and; subtidal coarse sediment; subtidal sand; subtidal mixed sediment; subtidal sand; subtidal mixed sediment; subtidal sand; subtidal mixed sediment; subtidal sands and gravels; geological feature: drumlins  Fylde MCZ subtidal sand; subtidal mud  Fylde MCZ subtidal sand; subtidal mud  Fylde MCZ subtidal sand; subtidal mud  Table MCZ subtidal sand; subtidal mud  Fylde MCZ subtidal sand; subtidal mud  Table MCZ subtidal sand; subtidal mud  T		Fylde MCZ	subtidal sand; subtidal mud		х		
West of Walney MCZ subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities  Wyre-Lune rMCZ smelt  Fylde MCZ subtidal sand; subtidal mud  North St George's Channel Extension rMCZ  North St George's Channel Extension rMCZ  Sediment; subtidal sand; subtidal mixed sediment; subtidal sand; subtidal mixed sediments; subtidal sand; subtidal mixed sediments; subtidal sands and gravels; geological feature: drumlins  Fylde MCZ  Sefton Coast rMCZ  Pylde MCZ  Subtidal sand; subtidal mud  X  Sefton Coast rMCZ  Separa and clay exposures  X  Sefton Coast rMCZ  Sefton Coast rMCZ  Sefton Coast rMCZ  Sefton Coast rMCZ  Separa and clay exposures  X  Sefton Coast rMCZ  Sefton Coast rMCZ  Separa and clay exposures  X  Sefton Coast rMCZ  Subtidal sand; subtidal mud  X  X  Sefton Coast rMCZ  Subtidal sand; subtidal mud  X  X							x
Fylde MCZ subtidal sand; subtidal mud x  high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins  Fylde MCZ subtidal sand; subtidal mud x  Sefton Coast rMCZ peat and clay exposures x  110/18 Ribble rMCZ subtidal sand; subtidal mud x  Sefton Coast rMCZ peat and clay exposures x  Sefton Coast rMCZ subtidal sand; subtidal mud x  Tylde MCZ subtidal sand; subtidal mud x  Sefton Coast rMCZ subtidal sand; subtidal mud x	110/14f		subtidal sand; subtidal mud; sea-pen and		Х		х
Fylde MCZ subtidal sand; subtidal mud x  high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins  Fylde MCZ subtidal sand; subtidal mud x  Sefton Coast rMCZ peat and clay exposures x  110/18 Ribble rMCZ subtidal sand; subtidal mud x  Sefton Coast rMCZ peat and clay exposures x  Sefton Coast rMCZ subtidal sand; subtidal mud x  Tylde MCZ subtidal sand; subtidal mud x  Sefton Coast rMCZ subtidal sand; subtidal mud x		Wyre-Lune rMC7	smelt				×
high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins  Fylde MCZ subtidal sand; subtidal mud  Sefton Coast rMCZ peat and clay exposures  Fylde MCZ subtidal sand; subtidal mud  X  110/18  Ribble rMCZ subtidal sand; subtidal mud  X  Sefton Coast rMCZ peat and clay exposures  Fylde MCZ subtidal sand; subtidal mud  X  Sefton Coast rMCZ subtidal sand; subtidal mud	$\vdash \vdash$						
T10/17 Sefton Coast rMCZ peat and clay exposures	110/16	North St George's Channel Extension	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels;				
T10/17 Sefton Coast rMCZ peat and clay exposures x Fylde MCZ subtidal sand; subtidal mud x Ribble rMCZ smelt x Sefton Coast rMCZ peat and clay exposures x  T10/23  Sefton Coast rMCZ subtidal sand; subtidal mud x Sefton Coast rMCZ subtidal sand; subtidal mud x  Sefton Coast rMCZ subtidal sand; subtidal mud x		Fylde MCZ	subtidal sand; subtidal mud				х
Fylde MCZ subtidal sand; subtidal mud x  Ribble rMCZ smelt x  Sefton Coast rMCZ peat and clay exposures x  Fylde MCZ subtidal sand; subtidal mud x  subtidal sand; subtidal mud x	110/17	·	<del>†</del>				
Ribble rMCZ smelt x Sefton Coast rMCZ peat and clay exposures x  Fylde MCZ subtidal sand; subtidal mud x	$\vdash$						
110/23 Fylde MCZ subtidal sand; subtidal mud x	110/18	-	·				
110/23		Sefton Coast rMCZ	peat and clay exposures				х
Sefton Coast rMCZ peat and clay exposures x	110/23	Fylde MCZ	subtidal sand; subtidal mud				х
	. 10, 23	Sefton Coast rMCZ	peat and clay exposures				х

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Fylde MCZ	subtidal sand; subtidal mud				х
	Mud Hole rMCZ	subtidal mud; mud habitats in deep water; sea-pens and burrowing megafauna communities				x
110/2d	West of Walney MCZ	subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities		x		
	West of Copeland rMCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments			x	
	Fylde MCZ	subtidal sand; subtidal mud				x
	Sefton Coast rMCZ	peat and clay exposures				x
110/7b	West of Walney MCZ	subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities			x	
	Wyre-Lune rMCZ	smelt				x
	West of Copeland rMCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments				x
-	Fylde MCZ	subtidal sand; subtidal mud		х		
	Ribble rMCZ	smelt				х
	Sefton Coast rMCZ	peat and clay exposures				X
110/8b	West of Walney MCZ	subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities			x	
	Wyre-Lune rMCZ	smelt				х
I		subtidal coarse sediment; subtidal sand;				
	West of Copeland rMCZ	subtidat edatase sediments, subtidat sand,				x
	Fylde MCZ	subtidal sand; subtidal mud	х			
	Ribble rMCZ	smelt			х	
	Sefton Coast rMCZ	peat and clay exposures			X	
110/9c	West of Walney MCZ	subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities			x	
	Wyre-Lune rMCZ	smelt			х	
		subtidal coarse sediment; subtidal sand;				
	West of Copeland rMCZ	subtidal mixed sediments				х
111/3	Clyde Sea Sill NC MPA	black guillemot; circalittoral and offshore sand and coarse sediment communities; fronts; geological feature: marine geomorphology of the Scottish shelf seabed		х		
	Outer Belfast Lough MCZ	subtidal sand; ocean quahog			x	
	Waterfoot MCZ	subtidal sand; seagrass beds				x
111/4	Clyde Sea Sill NC MPA	black guillemot; circalittoral and offshore sand and coarse sediment communities; fronts; geological feature: marine geomorphology of the Scottish shelf seabed		x		
I	Outer Belfast Lough MCZ	subtidal sand; ocean quahog				х
	Clyde Sea Sill NC MPA	black guillemot; circalittoral and offshore sand and coarse sediment communities; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				х
	South Rigg rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities				x
111/9	Outer Belfast Lough MCZ	subtidal sand; ocean quahog			х	
111/9	Strangford Lough MCZ	Proposed features (subject to change): subtidal sand; subtidal mud; subtidal mixed sediments; subtidal biogenic reef; intertidal biogenic reef; seagrass beds; sea-pen and burrowing megafauna communities; brittlestar beds; blue mussel beds; geological/geomorphological features: features indicating past change in relative sea-level				x

	Marine Protected Areas (MPAs and	l MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Clyde Sea Sill NC MPA	black guillemot; circalittoral and offshore sand and coarse sediment communities; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
	South Rigg rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities				x
111/10	Outer Belfast Lough MCZ	subtidal sand; ocean quahog				х
	Strangford Lough MCZ	Proposed features (subject to change): subtidal sand; subtidal mud; subtidal mixed sediments; subtidal biogenic reef; intertidal biogenic reef; seagrass beds; sea-pen and burrowing megafauna communities; brittlestar beds; blue mussel beds; geological/geomorphological features: features indicating past change in relative sea-level				x
	Clyde Sea Sill NC MPA	black guillemot; circalittoral and offshore sand and coarse sediment communities; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water				х
111/15	South Rigg rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities		x		
111/13	Outer Belfast Lough MCZ	subtidal sand; ocean quahog				х
	Strangford Lough MCZ	Proposed features (subject to change): subtidal sand; subtidal mud; subtidal mixed sediments; subtidal biogenic reef; intertidal biogenic reef; seagrass beds; sea-pen and burrowing megafauna communities; brittlestar beds; blue mussel beds; geological/geomorphological features: features indicating past change in relative sea-level				x
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water	x			
	South Rigg rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities	x			
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities				x
111/25	Strangford Lough MCZ	Proposed features (subject to change): subtidal sand; subtidal mud; subtidal mixed sediments; subtidal biogenic reef; intertidal biogenic reef; seagrass beds; sea-pen and burrowing megafauna communities; brittlestar beds; blue mussel beds; geological/geomorphological features: features indicating past change in relative sea-level				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
111/29	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water	x			
	South Rigg rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities				x
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities			x	
	Strangford Lough MCZ	Proposed features (subject to change): subtidal sand; subtidal mud; subtidal mixed sediments; subtidal biogenic reef; intertidal biogenic reef; seagrass beds; sea-pen and burrowing megafauna communities; brittlestar beds; blue mussel beds; geological/geomorphological features: features indicating past change in relative sea-level				x
	North St George's Channel Extension rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal biogenic reefs; horse mussel beds; subtidal sands and gravels; geological feature: drumlins				x
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water	x			
111/30	South Rigg rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities			x	
	Queenie Corner rMCZ	subtidal mud; sea-pen and burrowing megafauna communities			х	
	Strangford Lough MCZ	Proposed features (subject to change): subtidal sand; subtidal mud; subtidal mixed sediments; subtidal biogenic reef; intertidal biogenic reef; seagrass beds; sea-pen and burrowing megafauna communities; brittlestar beds; blue mussel beds; geological/geomorphological features: features indicating past change in relative sea-level				x

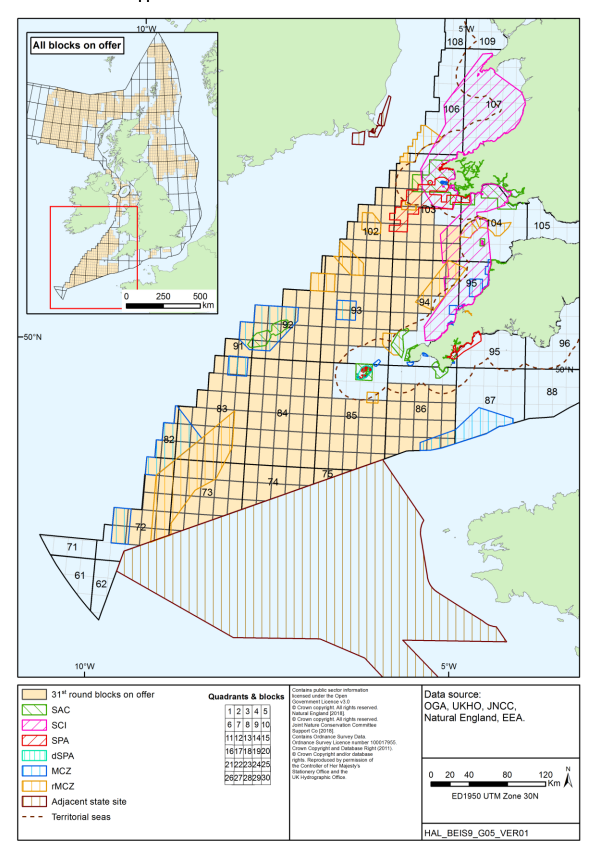
	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Clyde Sea Sill NC MPA	black guillemot; circalittoral and offshore sand and coarse sediment communities; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water				х
	South Rigg rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities		x		
112/11	Outer Belfast Lough MCZ	subtidal sand; ocean quahog				Х
	Strangford Lough MCZ	Proposed features (subject to change): subtidal sand; subtidal mud; subtidal mixed sediments; subtidal biogenic reef; intertidal biogenic reef; seagrass beds; sea-pen and burrowing megafauna communities; brittlestar beds; blue mussel beds; geological/geomorphological features: features indicating past change in relative sea-level				x
	Ramsey MNR (IoM)	horse mussel reefs; maerl beds; seagrass beds				х
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water				x
112/12	South Rigg rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities		x		
	Ramsey MNR (IoM)	horse mussel reefs; maerl beds; seagrass beds				x
	Mud Hole rMCZ	subtidal mud; mud habitats in deep water; sea-pens and burrowing megafauna communities				x
112/13	South Rigg rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities				x
	West of Copeland rMCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments				x
	Ramsey MNR (IoM)	horse mussel reefs; maerl beds; seagrass beds				x
	Cumbria Coast MCZ	intertidal biogenic reefs; intertidal and muddy sand; high energy intertidal rock; moderate energy infralittoral rock; Ross worm reefs; intertidal underboulder communities; peat and clay exposures				x
112/14	Mud Hole rMCZ	subtidal mud; mud habitats in deep water; sea-pens and burrowing megafauna communities				х
112/14	South Rigg rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities				x
	West of Copeland rMCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments				х
	Ramsey MNR (IoM)	horse mussel reefs; maerl beds; seagrass beds				x

	Marine Protected Areas (MPAs and MCZs)								
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km			
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water				×			
	South Rigg rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities	x						
112/16	Strangford Lough MCZ	Proposed features (subject to change): subtidal sand; subtidal mud; subtidal mixed sediments; subtidal biogenic reef; intertidal biogenic reef; seagrass beds; sea-pen and burrowing megafauna communities; brittlestar beds; blue mussel beds; geological/geomorphological features: features indicating past change in relative sea-level				x			
	Ramsey MNR (IoM)	horse mussel reefs; maerl beds; seagrass beds				х			
	Slieve Na Griddle rMCZ	low energy circalittoral; subtidal mud; mud habitats in deep water				x			
	South Rigg rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities		x					
	Ramsey MNR (IoM)	horse mussel reefs; maerl beds; seagrass beds				х			
112/17	Mud Hole rMCZ	subtidal mud; mud habitats in deep water; sea-pens and burrowing megafauna communities				x			
	West of Walney MCZ	subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities				x			
	West of Copeland rMCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments				x			
	Ramsey MNR (IoM)	horse mussel reefs; maerl beds; seagrass beds				x			
	Mud Hole rMCZ	subtidal mud; mud habitats in deep water; sea-pens and burrowing megafauna communities			x				
112/30	West of Walney MCZ	subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities				x			
	West of Copeland rMCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments		х					
	Ramsey MNR (IoM)	horse mussel reefs; maerl beds; seagrass beds				х			
	Ramsey MNR (IoM)	horse mussel reefs; maerl beds; seagrass beds				х			
	Fylde MCZ	subtidal sand; subtidal mud				х			
113/22	West of Walney MCZ	subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities	х						
2	Cumbria Coast MCZ	intertidal biogenic reefs; intertidal and muddy sand; high energy intertidal rock; moderate energy infralittoral rock; Ross worm reefs; intertidal underboulder communities; peat and clay exposures		x					

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Cumbria Coast MCZ	intertidal biogenic reefs; intertidal and muddy sand; high energy intertidal rock; moderate energy infralittoral rock; Ross worm reefs; intertidal underboulder communities; peat and clay exposures				x
	Fylde MCZ	subtidal sand; subtidal mud				Х
113/26c	Mud Hole rMCZ	subtidal mud; mud habitats in deep water; sea-pens and burrowing megafauna communities			x	
	West of Walney MCZ	subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities		х		
	West of Copeland rMCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments	x			
	Ramsey MNR (IoM)	horse mussel reefs; maerl beds; seagrass beds				x
	Cumbria Coast MCZ	intertidal biogenic reefs; intertidal and muddy sand; high energy intertidal rock; moderate energy infralittoral rock; Ross worm reefs; intertidal underboulder communities; peat and clay exposures				x
	Fylde MCZ	subtidal sand; subtidal mud				х
113/27f	Mud Hole rMCZ	subtidal mud; mud habitats in deep water; sea-pens and burrowing megafauna communities				x
	West of Walney MCZ	subtidal sand; subtidal mud; sea-pen and burrowing megafauna communities	x			
	Wyre-Lune rMCZ	smelt				х
	West of Copeland rMCZ	subtidal coarse sediment; subtidal sand; subtidal mixed sediments		x		
125/18	Clyde Sea Sill NC MPA	black guillemot; circalittoral and offshore sand and coarse sediment communities; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
	Rathlin MCZ	deep-sea bed; black guillemot; geological/geomorphological features: features indicating past change in relative sea-level		x		
125/19	Clyde Sea Sill NC MPA	black guillemot; circalittoral and offshore sand and coarse sediment communities; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
123/17	Rathlin MCZ	deep-sea bed; black guillemot; geological/geomorphological features: features indicating past change in relative sea-level	x			
$\vdash \vdash \vdash$	Waterfoot MCZ	subtidal sand; seagrass beds				х
125/20	Clyde Sea Sill NC MPA	black guillemot; circalittoral and offshore sand and coarse sediment communities; fronts; geological feature: marine geomorphology of the Scottish shelf seabed			x	
.23,20	Rathlin MCZ	deep-sea bed; black guillemot; geological/geomorphological features: features indicating past change in relative sea-level	x			
	Waterfoot MCZ	subtidal sand; seagrass beds				х
125/23	Clyde Sea Sill NC MPA	black guillemot; circalittoral and offshore sand and coarse sediment communities; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
	Rathlin MCZ	deep-sea bed; black guillemot; geological/geomorphological features: features indicating past change in relative sea-level		х		

	Marine Protected Areas (MPAs	and MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
125/24	Clyde Sea Sill NC MPA	black guillemot; circalittoral and offshore sand and coarse sediment communities; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
	Rathlin MCZ	deep-sea bed; black guillemot; geological/geomorphological features: features indicating past change in relative sea-level	x			
	Waterfoot MCZ	subtidal sand; seagrass beds				x
	Clyde Sea Sill NC MPA	black guillemot; circalittoral and offshore sand and coarse sediment communities; fronts; geological feature: marine geomorphology of the Scottish shelf seabed			x	
125/25	Rathlin MCZ	deep-sea bed; black guillemot; geological/geomorphological features: features indicating past change in relative sea-level	x			
	Waterfoot MCZ	subtidal sand; seagrass beds			х	
	Clyde Sea Sill NC MPA	black guillemot; circalittoral and offshore sand and coarse sediment communities; fronts; geological feature: marine geomorphology of the Scottish shelf seabed				x
125/30	Rathlin MCZ	deep-sea bed; black guillemot; geological/geomorphological features: features indicating past change in relative sea-level			x	
	Waterfoot MCZ	subtidal sand; seagrass beds	X			
	Clyde Sea Sill NC MPA	black guillemot; circalittoral and offshore sand and coarse sediment communities; fronts; geological feature: marine geomorphology of the Scottish shelf seabed		x		
126/26	South Arran NC MPA	burrowed mud; kelp and seaweed communities on sublittoral sediments; maerl beds, maerl or coarse shell gravel with burrowing sea cucumbers; ocean quahog aggregations; seagrass beds; shallow tide-swept coarse sands with burrowing bivalves				x
	Outer Belfast Lough MCZ	subtidal sand; ocean quahog				х
	Rathlin MCZ	deep-sea bed; black guillemot; geological/geomorphological features: features indicating past change in relative sea-level			x	
	Waterfoot MCZ	subtidal sand; seagrass beds		Х		

## South West Approaches and Celtic Sea blocks on offer and conservation sites



	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
72/13	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
72/14	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				х
72/15	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
72/17	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
72/18	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
72/19	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				
72/20	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
72/22	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
72/23	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
72/24	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
72/25	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		х		
73/3	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
73/4	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
73/5	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
73/6	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
73/7	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
73/8	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
73/9	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
73/10	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				
73/11	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
73/12	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				
73/13	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
73/14	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
73/15	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
73/16	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
73/17	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
73/18	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
73/19	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
73/21	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
74/1	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
74/2	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
74/3	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				
74/4	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		х		
74/5	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
74/6	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
74/7	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
74/8	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
74/9	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
74/10	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
74/11	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		х		
74/12	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
75/1	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		х		
75/2	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
75/3	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		х		
83/3 83/4	Haig Fras SAC Haig Fras SAC	reefs reefs				x x
83/5	Haig Fras SAC	reefs			х	

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
83/8	Haig Fras SAC	reefs				х
83/9	Haig Fras SAC	reefs				х
83/10	Haig Fras SAC	reefs				х
84/1	Haig Fras SAC	reefs			Х	
84/2 84/3	Haig Fras SAC Haig Fras SAC	reefs			Х	х
84/4	Haig Fras SAC	reefs				X
<del></del>	Haig Fras SAC	reefs				x
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and				х
84/5	Isles of Scilly extension dSPA	sandflats; reefs; grey seal; shore dock  European shag; great black-backed gull;  European storm-petrel; lesser black-backed				x
84/6	Haig Fras SAC	gull; Seabird assemblage reefs				х
84/7	Haig Fras SAC	reefs				×
84/8	Haig Fras SAC	reefs				x
$\vdash$	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and				х
84/10	Isles of Scilly extension dSPA	sandflats; reefs; grey seal; shore dock  European shag; great black-backed gull;  European storm-petrel; lesser black-backed				x
84/24	Mers Celtiques - Talus du golfe de	gull; Seabird assemblage reefs; harbour porpoise; bottlenose dolphin				x
84/25	Gascogne SAC (FR) Mers Celtiques - Talus du golfe de	reefs; harbour porpoise; bottlenose dolphin				x
-	Gascogne SAC (FR)  Mers Celtiques - Talus du golfe de					
84/26	Gascogne SAC (FR)  Mers Celtiques - Talus du golfe de	reefs; harbour porpoise; bottlenose dolphin				х
84/27	Gascogne SAC (FR)  Mers Celtiques - Talus du golfe de	reefs; harbour porpoise; bottlenose dolphin				x
84/28	Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				х
84/29	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				х
84/30	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				x
85/1	Isles of Scilly SPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				x
ш	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				х
85/6	Isles of Scilly SPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				х
	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull; Seabird assemblage				х
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				x
85/11	Isles of Scilly SPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				x
85/12	Isles of Scilly SPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				х
	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull; Seabird assemblage				х
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				х
85/13	Isles of Scilly SPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				х
85/14	Isles of Scilly SPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				х
	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull; Seabird assemblage				х
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				x
85/15	Isles of Scilly SPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				х
	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull; Seabird assemblage				x
85/17	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x

Block						
Diock	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				x
85/18	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				x
85/19	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				х
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and				x
85/20	Mers Celtiques - Talus du golfe de	sandflats; reefs; grey seal; shore dock reefs; harbour porpoise; bottlenose dolphin				x
85/21	Gascogne SAC (FR) Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
85/22	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				х
85/23	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
85/24	Mers Celtiques - Talus du golfe de	reefs; harbour porpoise; bottlenose dolphin				
85/25	Gascogne SAC (FR)  Mers Celtiques - Talus du golfe de	reefs; harbour porpoise; bottlenose dolphin		x		
	Gascogne SAC (FR) Mers Celtiques - Talus du golfe de	reefs; harbour porpoise; bottlenose dolphin				
	Gascogne SAC (FR) Mers Celtiques - Talus du golfe de	reefs; harbour porpoise; bottlenose dolphin		x		
	Gascogne SAC (FR) Mers Celtiques - Talus du golfe de					
65/26	Gascogne SAC (FR)  Mers Celtiques - Talus du golfe de	reefs; harbour porpoise; bottlenose dolphin		х		
85/29	Gascogne SAC (FR)  Mers Celtiques - Talus du golfe de	reefs; harbour porpoise; bottlenose dolphin		х		
85/30	Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		х		
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				х
	Lands End and Cape Bank SAC Lizard Point SAC	reefs				x x
86/6	Isles of Scilly SPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Isles of Scilly extension dSPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and				х
	Lands End and Cape Bank SAC	sandflats; reefs; grey seal; shore dock reefs				х
86/7	Lizard Point SAC	reefs European storm-petrel; lesser black-backed				х
	Isles of Scilly SPA	gull; Seabird assemblage				х
	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull; Seabird assemblage				×
	Lands End and Cape Bank SAC	reefs				х
86/8	Lizard Point SAC	reefs black-throated diver; great northern diver;		х		
$\vdash$	Falmouth Bay to St Austell Bay SPA	Slavonian grebe				х
	Fal and Helford SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; shallow inlets and bays; reefs; Atlantic salt meadows; shore dock				x
86/9	Lands End and Cape Bank SAC	reefs				х
	Lizard Point SAC	reefs black-throated diver; great northern diver;		х		
	Falmouth Bay to St Austell Bay SPA	Slavonian grebe				х
86/10	Fal and Helford SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; shallow inlets and bays; reefs; Atlantic salt meadows; shore dock				x
	Lizard Point SAC	reefs		х		
	Falmouth Bay to St Austell Bay SPA	black-throated diver; great northern diver; Slavonian grebe				x
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				х
86/11	Isles of Scilly SPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull; Seabird assemblage				x
86/12	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				х
	Lizard Point SAC	reefs				х
86/13 86/14	Lizard Point SAC Lizard Point SAC	reefs				x x
86/15	Lizard Point SAC	reefs		Ī		x
86/12	Lizard Point SAC Lizard Point SAC	reefs reefs				x x

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
86/16	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				х
86/17	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				х
86/18	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
86/21	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		х		
86/22	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
86/23	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin				x
86/26	Mers Celtiques - Talus du golfe de Gascogne SAC (FR)	reefs; harbour porpoise; bottlenose dolphin		x		
91/25	Haig Fras SAC	reefs	Х			
91/29	Haig Fras SAC	reefs		Х		
91/30 92/10	Haig Fras SAC	reefs	Х			.,
92/13	Haig Fras SAC Haig Fras SAC	reefs			х	Х
92/14	Haig Fras SAC	reefs				х
92/15	Haig Fras SAC	reefs				x
92/16	Haig Fras SAC	reefs		х		
92/17	Haig Fras SAC	reefs	х	-		
92/18	Haig Fras SAC	reefs	х			
92/19	Haig Fras SAC	reefs		х		
92/20	Haig Fras SAC	reefs				Х
92/21	Haig Fras SAC	reefs	х			
92/22	Haig Fras SAC	reefs	Х			
92/23	Haig Fras SAC	reefs	x			
92/24	Haig Fras SAC	reefs		Х		
92/25	Haig Fras SAC	reefs				Х
92/26	Haig Fras SAC	reefs	Х			
92/27	Haig Fras SAC	reefs	Х			
92/28 92/29	Haig Fras SAC Haig Fras SAC	reefs		Х		.,
72/27	Haig Fras SAC	reefs				X X
92/30	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				x
93/3	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage				х
93/4	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage				x
93/5	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red-billed chough; short-eared owl; Seabird assemblage				x
93/10	Lands End and Cape Bank SAC	reefs				х
93/11	Haig Fras SAC	reefs				Х
93/14	Lands End and Cape Bank SAC  Bristol Channel Approaches / Dynesfeydd	reefs				х
93/15	Môr Hafren SCI	harbour porpoise				x
	Lands End and Cape Bank SAC	reefs				х
93/16	Haig Fras SAC	reefs				х
93/17	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				x
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				х
	Lands End and Cape Bank SAC	reefs European storm-petrel; lesser black-backed				х
93/18	Isles of Scilly SPA	gull; Seabird assemblage  European shag; great black-backed gull;				x
ш	Isles of Scilly extension dSPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				х
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				х
	Lands End and Cape Bank SAC	reefs				х
93/19	Isles of Scilly SPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull; Seabird assemblage				х

	Natura 2000 Sites	513t Dechaing Nound Waths of Blocks				
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise				x
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				х
93/20	Lands End and Cape Bank SAC	reefs		х		
75/20	Isles of Scilly SPA	European storm-petrel; lesser black-backed				х
	Isles of Scilly extension dSPA	gull; Seabird assemblage European shag; great black-backed gull; European storm-petrel; lesser black-backed				х
	Haig Fras SAC	gull; Seabird assemblage reefs				х
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				x
93/21	Isles of Scilly SPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				х
93/22	Isles of Scilly SPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull: Seabird assemblage				x
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				x
	Lands End and Cape Bank SAC	reefs				х
93/23	Isles of Scilly SPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				х
	Lands End and Cape Bank SAC	reefs				х
93/24	Isles of Scilly SPA	European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Isles of Scilly extension dSPA	European shag; great black-backed gull; European storm-petrel; lesser black-backed gull; Seabird assemblage				x
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise				х
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and				х
93/25	Lands End and Cape Bank SAC	sandflats; reefs; grey seal; shore dock reefs		х		
93/25	Isles of Scilly SPA	European storm-petrel; lesser black-backed				х
	Isles of Scilly extension dSPA	gull; Seabird assemblage   European shag; great black-backed gull;   European storm-petrel; lesser black-backed				x
	Haig Fras SAC	gull; Seabird assemblage reefs				х
	Isles of Scilly Complex SAC	subtidal sandbanks; intertidal mudflats and sandflats; reefs; grey seal; shore dock				х
93/26	Isles of Scilly SPA	European storm-petrel; lesser black-backed				х
	Isles of Scilly extension dSPA	gull; Seabird assemblage European shag; great black-backed gull; European storm-petrel; lesser black-backed				x
-	Isles of Scilly Complex SAC	gull; Seabird assemblage subtidal sandbanks; intertidal mudflats and		×		
	Isles of Scilly SPA	sandflats; reefs; grey seal; shore dock  European storm-petrel; lesser black-backed		^		x
93/27	Isles of Scilly extension dSPA	gull; Seabird assemblage  European shag; great black-backed gull;  European storm-petrel; lesser black-backed				x
$\vdash$	Bristol Channel Approaches / Dynesfeydd	gull; Seabird assemblage harbour porpoise				x
94/1	Môr Hafren SCI Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red-billed chough; short-eared owl; Seabird				x
$\vdash$	Bristol Channel Approaches / Dynesfeydd	assemblage harbour porpoise				x
94/2	Môr Hafren SCI Skomer, Skokholm and the Seas off	Atlantic puffin; Manx shearwater; European				
7	Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage				x
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise			x	
94/3	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red-billed chough; short-eared owl; Seabird assemblage				x
	Bristol Channel Approaches / Dynesfeydd	harbour porpoise	х			
94/4	Môr Hafren SCI Lundy SAC	subtidal sandbanks; reefs; sea caves; grey				x
	Tintagel-Marsland-Clovelly Coast SAC	seal vegetated sea cliffs; dry heaths; Western				x
$\overline{}$	ags. marsaria diovony coast one	acidic oak woodland		]		

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise	x			
94/5	Lundy SAC	subtidal sandbanks; reefs; sea caves; grey seal				х
	Tintagel-Marsland-Clovelly Coast SAC	vegetated sea cliffs; dry heaths; Western acidic oak woodland				x
94/6	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise				x
$\vdash$	Lands End and Cape Bank SAC  Bristol Channel Approaches / Dynesfeydd	reefs				х
94/7	Môr Hafren SCI Lands End and Cape Bank SAC	harbour porpoise reefs				x x
0.4/9	Bristol Channel Approaches / Dynesfeydd	harbour porpoise			x	^
94/8	Môr Hafren SCI Lands End and Cape Bank SAC	reefs				х
94/9	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise	x			
74/7	Tintagel-Marsland-Clovelly Coast SAC	vegetated sea cliffs; dry heaths; Western acidic oak woodland				х
94/11	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise				x
	Lands End and Cape Bank SAC	reefs				х
94/12	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise			х	
$\vdash$	Lands End and Cape Bank SAC Bristol Channel Approaches / Dynesfeydd	reefs		· ·		х
94/13	Môr Hafren SCI Lands End and Cape Bank SAC	harbour porpoise reefs		х		x
94/16	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise				×
94/16	Lands End and Cape Bank SAC	reefs	х			
94/17	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise		x		
$\square$	Lands End and Cape Bank SAC	reefs	x			
	Carnsore Point SAC (RoI)	intertidal mudflats and sandflats; reefs subtidal sandbanks; estuaries; intertidal				Х
	Pembrokeshire Marine/ Sir Benfro Forol SAC	mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad;				x
102/10	Saltee Islands SAC (RoI)	twaite shad; otter; grey seal; shore dock intertidal mudflats and sandflats; shallow inlets and bays; reefs; vegetated sea cliffs; sea caves				x
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				x
	Grassholm SPA	northern gannet				х
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage			x	
102/14	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock				x
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red-billed chough; short-eared owl; Seabird assemblage			x	
	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock				x
102/15	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				х
	Grassholm SPA	northern gannet Atlantic puffin; Manx shearwater; European				X
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage		x		
102/18	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage				x
102/19	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock				x
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage		х		

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
103/20	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock				x
102/20	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				х
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage	x			
102/22	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage				x
102/23	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage				х
102/24	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage		x		
102/25	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock				x
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red-billed chough; short-eared owl; Seabird assemblage	х			
102/27	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red-billed chough; short-eared owl; Seabird assemblage				x
102/28	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage				x
102/29	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage			×	
102/30	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage			x	
	Blackwater Bank SAC (Rol)	subtidal sandbanks				х
	Carnsore Point SAC (RoI)	intertidal mudflats and sandflats; reefs				х
	Lady's Island Lake SAC (RoI)	lagoons; reefs; coastal shingle vegetation outside the reach of waves				x
l 1	Long Bank SAC (Rol)	subtidal sandbanks				х
	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock		x		
103/1	Saltee Islands SAC (RoI)	intertidal mudflats and sandflats; shallow inlets and bays; reefs; vegetated sea cliffs; sea				x
	West Wales Marine / Gorllewin Cymru Forol	caves harbour porpoise			x	
	SCI Grassholm SPA	northern gannet				x
	Lady's Island Lake SPA (Rol)	gadwall; black-headed gull; sandwich tern; roseate tern; common tern; Arctic tern;				x
	Ramsey and St David`s Peninsula Coast SPA	Waterfowl assemblage red-billed chough				х
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage				x
103/6	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock		x		
7	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise			х	
	Grassholm SPA	northern gannet				х
103/6	Ramsey and St David`s Peninsula Coast SPA	red-billed chough				х
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage		x		

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Afonydd Cleddau / Cleddau Rivers SAC	rivers with floating vegetation often dominated by water-crowfoot; active raised bogs; alder woodland on floodplains; sea lamprey; brook lamprey; river lamprey; bullhead; otter				x
	Limestone Coast of South West Wales/ Arfordir Calchfaen de Orllewin Cymru SAC	vegetated sea cliffs; dune grassland; dry heaths; dry grasslands and scrublands on chalk or limestone; caves not open to the public; sea caves; greater horseshoe bat; petalwort; early gentian				x
103/7	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock	x			
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise	х			
	Grassholm SPA	northern gannet		х		
	Ramsey and St David`s Peninsula Coast	red-billed chough				х
	SPA Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red-billed chough; short-eared owl; Seabird assemblage	x			
	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock		x		
103/11	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise			х	
103/11	Grassholm SPA	northern gannet				х
	Ramsey and St David`s Peninsula Coast SPA	red-billed chough				х
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red-billed chough; short-eared owl; Seabird assemblage	х			
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise				х
	Limestone Coast of South West Wales/ Arfordir Calchfaen de Orllewin Cymru SAC	vegetated sea cliffs; dune grassland; dry heaths; dry grasslands and scrublands on chalk or limestone; caves not open to the public; sea caves; greater horseshoe bat; petalwort; early gentian				х
103/12	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock	x			
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise		х		
I	Grassholm SPA	northern gannet		х		
I	Ramsey and St David`s Peninsula Coast SPA	red-billed chough				х
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red-billed chough; short-eared owl; Seabird assemblace	x			
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise				х
103/16	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock				х
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				х
	Grassholm SPA	northern gannet				х
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage	x			

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise				х
	Limestone Coast of South West Wales/ Arfordir Calchfaen de Orllewin Cymru SAC	vegetated sea cliffs; dune grassland; dry heaths; dry grasslands and scrublands on chalk or limestone; caves not open to the public; sea caves; greater horseshoe bat; petalwort; early gentian				x
103/17	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock				×
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise			x	
	Grassholm SPA	northern gannet				х
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage	x			
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise			x	
	Limestone Coast of South West Wales/ Arfordir Calchfaen de Orllewin Cymru SAC	vegetated sea cliffs; dune grassland; dry heaths; dry grasslands and scrublands on chalk or limestone; caves not open to the public; sea caves; greater horseshoe bat; petalwort; early gentian				x
	Pembrokeshire Bat Sites and Bosherston Lakes/ Safleoedd Ystlum Sir Benfro a Llynnoedd Bosherston SAC	calcium-rich nutrient-poor lakes, lochs and pools; lesser horseshoe bat; greater horseshoe bat; otter				х
103/18	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock				x
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise		x		
	Grassholm SPA	northern gannet				х
	Ramsey and St David`s Peninsula Coast SPA	red-billed chough				x
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage	x			
$\vdash\vdash\vdash$	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise				x
103/21	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock				x
	West Wales Marine / Gorllewin Cymru Forol	harbour porpoise				х
	SCI Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red-billed chough; short-eared owl; Seabird assemblace	х			
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise				x
103/22	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock				x
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				х
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red-billed chough; short-eared owl; Seabird assemblage	х			
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise		х		
103/23	Limestone Coast of South West Wales/ Arfordir Calchfaen de Orllewin Cymru SAC	vegetated sea cliffs; dune grassland; dry heaths; dry grasslands and scrublands on chalk or limestone; caves not open to the public; sea caves; greater horseshoe bat; petalwort; early gentian				x
	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock				x
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				x
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage			х	

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise	x			
	Limestone Coast of South West Wales/ Arfordir Calchfaen de Orllewin Cymru SAC	vegetated sea cliffs; dune grassland; dry heaths; dry grasslands and scrublands on chalk or limestone; caves not open to the public; sea caves; greater horseshoe bat; petalwort; early gentian				x
	Lundy SAC	subtidal sandbanks; reefs; sea caves; grey seal				x
	Pembrokeshire Bat Sites and Bosherston Lakes/ Safleoedd Ystlum Sir Benfro a	calcium-rich nutrient-poor lakes, lochs and pools; lesser horseshoe bat; greater				x
103/24	Llynnoedd Bosherston SAC	horseshoe bat; otter				
	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock				x
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				x
Ш	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage				x
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise	x			
	Carmarthen Bay and Estuaries/ Bae Caerfyrddin ac Aberoedd SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; shallow inlets and bays; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; sea lamprey; river lamprey; allis shad; twaite shad; otter				х
	Limestone Coast of South West Wales/ Arfordir Calchfaen de Orllewin Cymru SAC	vegetated sea cliffs; dune grassland; dry heaths; dry grasslands and scrublands on chalk or limestone; caves not open to the public; sea caves; greater horseshoe bat; petalwort; early gentian				x
	Lundy SAC	subtidal sandbanks; reefs; sea caves; grey seal				x
103/25	Pembrokeshire Bat Sites and Bosherston Lakes/ Safleoedd Ystlum Sir Benfro a Llynnoedd Bosherston SAC	calcium-rich nutrient-poor lakes, lochs and pools; lesser horseshoe bat; greater horseshoe bat; otter				x
	Pembrokeshire Marine/ Sir Benfro Forol SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; Atlantic salt meadows; sea caves; sea lamprey; river lamprey; allis shad; twaite shad; otter; grey seal; shore dock				х
	Tintagel-Marsland-Clovelly Coast SAC	vegetated sea cliffs; dry heaths; Western acidic oak woodland				х
	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				х
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red-billed chough; short-eared owl; Seabird assemblace				х
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise				x
103/26	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red-billed chough; short-eared owl; Seabird assemblace			x	
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise				x
103/27	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red-billed chough; short-eared owl; Seabird assemblage			х	
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise		х		
102/29	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				х
103/28	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage				x
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise	х			
	Lundy SAC	subtidal sandbanks; reefs; sea caves; grey seal				х
103/29	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				х
	Skomer, Skokholm and the Seas off Pembrokeshire / Sgomer, Sgogwm a Moroedd Penfro SPA	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red-billed chough; short-eared owl; Seabird assemblage				x
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	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Bristol Channel Approaches / Dynesfeydd Môr Hafren SCI	harbour porpoise	x			
	Lundy SAC	subtidal sandbanks; reefs; sea caves; grey seal				х
103/30	Tintagel-Marsland-Clovelly Coast SAC	vegetated sea cliffs; dry heaths; Western acidic oak woodland				x
103/30	West Wales Marine / Gorllewin Cymru Forol SCI	harbour porpoise				x
	Pembrokeshire / Sgomer, Sgogwm a	Atlantic puffin; Manx shearwater; European storm-petrel; lesser black-backed gull; red- billed chough; short-eared owl; Seabird assemblage			-	х

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Canyons MCZ	deep-sea bed; cold-water coral reefs				х
72/4	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
72/5	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
	Canyons MCZ	deep-sea bed; cold-water coral reefs				х
72/8	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks		x		
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks			х	
	Canyons MCZ	deep-sea bed; cold-water coral reefs				х
72/9	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
	Canyons MCZ	deep-sea bed; cold-water coral reefs				Х
72/10	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks		x		
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
	Canyons MCZ	deep-sea bed; cold-water coral reefs			х	
72/13	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks			x	
	Canyons MCZ	deep-sea bed; cold-water coral reefs			х	
72/14	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	х			

	Marine Protected Areas (MPAs an	d MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Canyons MCZ	deep-sea bed; cold-water coral reefs				х
72/15	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				х
Ш	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
	Canyons MCZ	deep-sea bed; cold-water coral reefs	Х			
72/17	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
Ш	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				х
	Canyons MCZ	deep-sea bed; cold-water coral reefs	Х			
72/18	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks			x	
	Canyons MCZ	deep-sea bed; cold-water coral reefs			х	
72/19	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	х			
	Canyons MCZ	deep-sea bed; cold-water coral reefs				х
72/20	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	х			
72/22	Canyons MCZ South-West Deeps (East) rMCZ	deep-sea bed; cold-water coral reefs subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	х			x
72/23	Canyons MCZ South-West Deeps (East) rMCZ	deep-sea bed; cold-water coral reefs subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	х		x	
	Canyons MCZ	deep-sea bed; cold-water coral reefs			х	
72/24	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	х			
	Canyons MCZ	deep-sea bed; cold-water coral reefs				х
72/25	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
73/1	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	х			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
73/2	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks		x		
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
73/3	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
73/4	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	х			
73/5	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks		х		
73/6	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks			x	
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
73/7	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
73/8	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
73/9	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks		х		
73/10	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks			x	
73/11	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	х			

	Marine Protected Areas (MPAs ar	nd MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
73/12	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
73/13	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks		x		
73/14	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
73/15	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
73/16	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
73/17	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks		x		
73/18	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
73/19	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
73/21	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
74/1	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
74/2	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
74/6	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
74/11	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
82/20	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				х
82/25	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks			x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
82/29	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks			x	
82/30	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks		x		
83/3	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities		x		
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				×
83/4	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex			x	
63/4	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				×
83/5	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex		x		
03/3	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x
83/8	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities		x		
	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x
83/9	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				×
83/10	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x
637.10	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
83/12	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
83/13	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks			x	
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
83/14	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks		х		
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				х
83/15	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks		x		

	Marine Protected Areas (MPAs and	i MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
83/16	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
83/17	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks		x		
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks		x		
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
83/18	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks			x	
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
83/19	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
83/20	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
83/21	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks		x		
83/22	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	х			

	Marine Protected Areas (MPAs an	d MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
83/23	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks		x		
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	х			
83/24	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	х			
83/25	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
83/26	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
83/27	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks	x			
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
83/28	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks		x		
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			
83/29	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	х			
83/30	South-West Deeps (West) MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; fan mussel; geomorphological feature: Celtic Sea relict sandbanks				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks	x			

	Marine Protected Areas (MPAs and MCZs)							
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km		
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand		x				
84/1	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex		x				
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities		x				
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand	x					
84/2	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex		x				
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x		
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand	x					
84/3	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex			x			
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x		
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand		x				
84/4	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x		
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				x		
84/5	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x		
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				x		
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand			х			
	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x		
84/6	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities		x				
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				х		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand		x		
84/7	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				х
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand		x		
84/8	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand		х		
84/9	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x
84/40	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				x
84/10	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				х
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				x
84/11	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks			x	
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				x
84/12	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				x
84/13	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
84/14	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				x
84/15	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				х
84/16	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks			x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
84/17	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
84/21	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks			x	
84/22	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				x
84/26	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks			x	
84/27	South-West Deeps (East) rMCZ	subtidal coarse sediment; subtidal sand; deep-sea bed; geological feature: Celtic Sea relict sandbanks				х
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				x
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				x
	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				х
	Isles of Scilly Sites - Hanjague to Deep Ledge MCZ	intertidal coarse sediment; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Higher Town MCZ	intertidal coarse sediment; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; stalked jellyfish				x
	Isles of Scilly Sites - Lower Ridge to Innisyouls MCZ	moderate energy intertidal rock; spiny lobster				x
85/1	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Tean MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; intertidal underboulder communities				x
	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel	_			x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				x
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				×
	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Higher Town MCZ	intertidal coarse sediment; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; stalked jellyfish				x
	Isles of Scilly Sites - Lower Ridge to Innisvouls MCZ	moderate energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
85/6	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Tean MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; intertidal underboulder communities				x
	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				x
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				x
	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
85/11	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				х
	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				х
ш	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Higher Town MCZ	intertidal coarse sediment; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; stalked jellyfish				x
	Isles of Scilly Sites - Lower Ridge to Innisvouls MCZ	moderate energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				×
85/12	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
ш	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Tean MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; intertidal underboulder communities				x
Ш	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				x
Ш	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster				x
	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
Ш	Isles of Scilly Sites - Hanjague to Deep Ledge MCZ	intertidal coarse sediment; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Higher Town MCZ	intertidal coarse sediment; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; stalked jellyfish				x
	Isles of Scilly Sites - Lower Ridge to Innisvouls MCZ	moderate energy intertidal rock; spiny lobster				x
85/13	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
Ш	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Tean MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; intertidal underboulder communities				x
Ш	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel		x		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				x
Ш	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster				x
	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
Ш	Isles of Scilly Sites - Hanjague to Deep Ledge MCZ	intertidal coarse sediment; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
П	Isles of Scilly Sites - Higher Town MCZ	intertidal coarse sediment; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; stalked jellyfish				x
	Isles of Scilly Sites - Lower Ridge to Innisvouls MCZ	moderate energy intertidal rock; spiny lobster				х
85/14	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
П	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
Ш	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Tean MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; intertidal underboulder communities				x
	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel	x			

	Marine Protected Areas (MPAs and	31st Licensing Round – Matrix of Blocks MCZs)	una conscivaci	lon oncor ooden		
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				х
	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster				x
	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Hanjague to Deep Ledge MCZ	intertidal coarse sediment; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Higher Town MCZ	intertidal coarse sediment; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; stalked jellyfish				x
	Isles of Scilly Sites - Lower Ridge to Innisvouls MCZ	moderate energy intertidal rock; spiny lobster				х
85/15	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Tean MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; intertidal underboulder communities				x
	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel	×			
85/16	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				x
85/17	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				х
85/18	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				х
65/16	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				х
95/40	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
85/19	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				x

	Marine Protected Areas (MPAs and	I MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
85/20	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				x
	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
85/23	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				x
85/24	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				x
85/25	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				x
63/23	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
85/30	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x

	Marine Protected Areas (MPAs and	31st Licensing Round – Matrix of Blocks MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				x
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				x
Ш	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster				x
	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
Ш	Isles of Scilly Sites - Hanjague to Deep Ledge MCZ	intertidal coarse sediment; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Higher Town MCZ	intertidal coarse sediment; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; stalked jellyfish				x
	Isles of Scilly Sites - Lower Ridge to Innisvouls MCZ	moderate energy intertidal rock; spiny lobster				х
	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
86/6	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
Ш	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
Ш	Isles of Scilly Sites - Tean MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; intertidal underboulder communities				x
	Mounts Bay MCZ	moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; moderate energy infralittoral rock; high energy infralittoral rock; subtidal sand; seagrass beds; giant goby; stalked jellyfish				x
	Runnel Stone (Land's End) MCZ	high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; high energy infralittoral rock; high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; pink sea fan				x
	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel		х		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				x
	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster				x
	Isles of Scilly Sites - Hanjague to Deep Ledge MCZ	intertidal coarse sediment; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Higher Town MCZ	intertidal coarse sediment; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; stalked jellyfish				x
	Isles of Scilly Sites - Lower Ridge to Innisvouls MCZ	moderate energy intertidal rock; spiny lobster				×
	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
86/7	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Tean MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; intertidal underboulder communities				x
	Mounts Bay MCZ	moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; moderate energy infralittoral rock; high energy infralittoral rock; subtidal sand; seagrass beds; giant goby; stalked jellyfish				x
	Runnel Stone (Land's End) MCZ	high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; high energy infralittoral rock; high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; pink sea fan				x
	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				x
	Mounts Bay MCZ	moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; moderate energy infralittoral rock; high energy infralittoral rock; subtidal sand; seagrass beds; giant goby; stalked jellyfish				x
86/8	Runnel Stone (Land's End) MCZ	high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; high energy infralittoral rock; high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; pink sea fan				х
ш	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				х
	The Manacles MCZ	intertidal coarse sediment; subtidal sand; subtidal macrophyte dominated sediment; moderate energy intertidal rock; moderate energy infralittoral rock; moderate energy circalittoral rock; macrate energy circalittoral rock; maerl beds; sea fan anemone; spiny lobster; kaleidoscope stalked jellyfish; subtidal coarse sediment; subtidal mixed sediments; pink sea fan				x
Ш	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				х
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				х
	Mounts Bay MCZ	moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; moderate energy infralittoral rock; high energy infralittoral rock; subtidal sand; seagrass beds; giant goby; stalked jellyfish				x
86/9	Runnel Stone (Land's End) MCZ	high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; high energy infralittoral rock; high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; pink sea fan				x
	The Manacles MCZ	intertidal coarse sediment; subtidal sand; subtidal macrophyte dominated sediment; moderate energy intertidal rock; moderate energy infralittoral rock; moderate energy circalittoral rock; moderate energy circalittoral rock; maerl beds; sea fan anemone; spiny lobster; kaleidoscope stalked jellyfish; subtidal coarse sediment; subtidal mixed sediments; pink sea fan				x
	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				х

	Marine Protected Areas (MPAs	and MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Mounts Bay MCZ	moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; moderate energy infralittoral rock; high energy infralittoral rock; subtidal sand; seagrass beds; giant goby; stalked jellyfish				x
86/10	Runnel Stone (Land's End) MCZ	high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; high energy infralittoral rock; high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; pink sea fan				x
	The Manacles MCZ	intertidal coarse sediment; subtidal sand; subtidal macrophyte dominated sediment; moderate energy intertidal rock; moderate energy infralittoral rock; moderate energy circalittoral rock; maerl beds; sea fan anemone; spiny lobster; kaleidoscope stalked jellyfish; subtidal coarse sediment; subtidal mixed sediments; pink sea fan				x
	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				х

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				x
Ш	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster				x
	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
Ш	Isles of Scilly Sites - Hanjague to Deep Ledge MCZ	intertidal coarse sediment; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Higher Town MCZ	intertidal coarse sediment; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; stalked jellyfish				x
	Isles of Scilly Sites - Lower Ridge to Innisvouls MCZ	moderate energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
86/11	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
Ш	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				х
	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
Ш	Isles of Scilly Sites - Tean MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; intertidal underboulder communities				x
	Runnel Stone (Land's End) MCZ	high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; high energy infralittoral rock; high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; pink sea fan				x
	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel		х		
Ш	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				х

	Marine Protected Areas (MPAs and	d MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
86/12	Runnel Stone (Land's End) MCZ	high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; high energy infralittoral rock; high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; pink sea fan				x
	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				х
	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
86/13	Runnel Stone (Land's End) MCZ	high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; high energy infralittoral rock; high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; pink sea fan				x
	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				х
	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
86/14	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial			x	
86/15	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)		x		
86/16	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				x
	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
86/17	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				х
	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)		x		
86/18	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)		x		
86/19	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
86/20	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
86/21	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				х
	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
86/22	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)		x		
86/23	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
86/24	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			

	Marine Protected Areas (MPAs and	d MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
86/25	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
86/26	Western Channel MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				x
91/25	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex	x			
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				x
91/29	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex		x		
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities	x			
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				x
91/30	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex	x			
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities	x			
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
92/5	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand		x		
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock		x		
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
92/10	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand	х			
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				х
92/13	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex		x		
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand			x	

	Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km	
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x	
92/14	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex		x			
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand		x			
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand			x		
92/15	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex			x		
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand	х				
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				x	
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				х	
92/16	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex	x				
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x	
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				×	
92/17	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex	x				
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				x	
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				x	
92/18	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex	x				
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				х	
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				х	
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				х	
92/19	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex	x				
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				х	

	Marine Protected Areas (MPAs a	nd MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand			x	
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				х
92/20	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex			x	
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				x
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand			x	
92/21	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex	x			
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand		х		
92/22	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex	x			
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand		x		
92/23	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex	x			
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				x
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand		x		
92/24	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex		x		
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				x

	Marine Protected Areas (MPAs ar	nd MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				х
92/25	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex			x	
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				x
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand		х		
92/26	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex	x			
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities		x		
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand	x			
92/27	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex	x			
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand	x			
92/28	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex		x		
	North-West of Jones Bank MCZ	subtidal coarse sediment; subtidal sand; subtidal mud; subtidal mixed sediments; sea pen and burrowing megafauna communities				x
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
92/29	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand		х		
	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex			x	

	Marine Protected Areas (MPAs and	l MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
92/30	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				x
	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				х
93/1	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water				x
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand		х		
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock	x			
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water				х
93/2	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand		x		
ш	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock	x			
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water				x
93/3	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				х
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock	x			
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water				x
93/4	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				х
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock		x		
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water				x
93/5	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				х
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand				х

	Marine Protected Areas (MPAs and	i MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand		x		
93/6	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand	x			
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock		x		
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand		x		
93/7	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand		x		
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock	x			
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand		x		
93/8	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock	x			
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand			x	
93/9	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock		x		
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				x
93/10	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand				х
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand		x		
93/11	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand	x			
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				х

	Marine Protected Areas (MPAs and	d MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand	x			
93/12	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand		x		
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				х
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				x
93/13	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand	x			
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				x
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				х
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand		x		
93/14	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand				x
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				х
93/15	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				х
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand				х
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand		x		
93/16	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				х
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				x

	Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km	
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				x	
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand	x				
93/17	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x	
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				х	
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				х	
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				x	
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand	x				
	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster				х	
93/18	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x	
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				х	
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				x	
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment		x			
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand		x			
	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster				x	
93/19	Isles of Scilly Sites - Hanjague to Deep Ledge MCZ	intertidal coarse sediment; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x	
	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x	
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				х	
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment		x		
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster				x
	Isles of Scilly Sites - Hanjague to Deep Ledge MCZ	intertidal coarse sediment; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
93/20	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Runnel Stone (Land's End) MCZ	high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; high energy infralittoral rock; high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; pink sea fan				x
ш	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand				x
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand		x		
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				х
93/21	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				х
	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				х

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				x
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand		x		
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				х
	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster				x
	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Hanjague to Deep Ledge MCZ	intertidal coarse sediment; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Higher Town MCZ	intertidal coarse sediment; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; stalked jellyfish				x
93/22	Isles of Scilly Sites - Lower Ridge to Innisvouls MCZ	moderate energy intertidal rock; spiny lobster				х
	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
Ш	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Tean MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; intertidal underboulder communities				x
	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				x
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand		x		
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				х
	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster				x
	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Hanjague to Deep Ledge MCZ	intertidal coarse sediment; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Higher Town MCZ	intertidal coarse sediment; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; stalked jellyfish				x
93/23	Isles of Scilly Sites - Lower Ridge to Innisvouls MCZ	moderate energy intertidal rock; spiny lobster				х
	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				х
	Isles of Scilly Sites - Tean MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; intertidal underboulder communities				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment		x		
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand			x	
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				х
	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster			x	
	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Hanjague to Deep Ledge MCZ	intertidal coarse sediment; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Higher Town MCZ	intertidal coarse sediment; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; stalked jellyfish				x
	Isles of Scilly Sites - Lower Ridge to Innisvouls MCZ	moderate energy intertidal rock; spiny lobster				х
93/24	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Tean MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; intertidal underboulder communities				x
	Runnel Stone (Land's End) MCZ	high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; high energy infralittoral rock; high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; pink sea fan				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment	x			
ш	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				x
	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster			x	
	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Hanjague to Deep Ledge MCZ	intertidal coarse sediment; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Higher Town MCZ	intertidal coarse sediment; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; stalked jellyfish				x
	Isles of Scilly Sites - Lower Ridge to Innisvouls MCZ	moderate energy intertidal rock; spiny lobster				х
93/25	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Tean MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; intertidal underboulder communities				x
	Runnel Stone (Land's End) MCZ	high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; high energy infralittoral rock; high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; pink sea fan				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand				х

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	East of Jones Bank rMCZ	moderate energy circalittoral rock; subtidal mud; subtidal sand				х
	Greater Haig Fras MCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sea pen and burrowing megafauna communities; geological feature: Haig Fras rock complex				x
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster				х
	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Hanjague to Deep Ledge MCZ	intertidal coarse sediment; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
93/26	Isles of Scilly Sites - Higher Town MCZ	intertidal coarse sediment; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; stalked jellyfish				x
93/26	Isles of Scilly Sites - Lower Ridge to Innisvouls MCZ	moderate energy intertidal rock; spiny lobster				х
	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				х
	Isles of Scilly Sites - Tean MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; intertidal underboulder communities				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				x
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Isles of Scilly Sites - Bishop to Crim MCZ	spiny lobster			х	
	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster				x
	Isles of Scilly Sites - Gilstone to Gorregan MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Hanjague to Deep Ledge MCZ	intertidal coarse sediment; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Higher Town MCZ	intertidal coarse sediment; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; stalked jellyfish				x
93/27	Isles of Scilly Sites - Lower Ridge to Innisvouls MCZ	moderate energy intertidal rock; spiny lobster				х
73727	Isles of Scilly Sites - Men a Vaur to White Island MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Peninnis to Dry Ledge MCZ	intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; intertidal underboulder communities; spiny lobster; stalked jellyfish				x
	Isles of Scilly Sites - Plympton to Spanish Ledge MCZ	intertidal sand and muddy sand; moderate energy intertidal rock; high energy intertidal rock; intertidal underboulder communities; spiny lobster				x
	Isles of Scilly Sites - Smith Sound Tide Swept Channel MCZ	moderate energy intertidal rock; high energy intertidal rock; spiny lobster				x
	Isles of Scilly Sites - Tean MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; intertidal underboulder communities				x
	South of the Isles of Scilly rMCZ	subtidal coarse sediment/subtidal mixed sediments mosaic habitat; subtidal sand; fan mussel				x
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water				x
94/1	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand				x
94/2	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water				x
7712	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand			x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
94/3	Hartland Point to Tintagel MCZ	coastal saltmarshes and saline reedbeds; low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; fragile sponge & anthozoan communities on subtidal rocky habitats; honeycomb worm reefs; pink sea fan				x
	Padstow Bay and Surrounds MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; moderate energy infralittoral rock; high energy intertidal rock; high energy infralittoral rock; high energy circalittoral rock; pink sea fan; spiny lobster				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand		x		
	North West of Lundy rMCZ	subtidal coarse sediment				х
	Camel Estuary rMCZ	coastal saltmarshes and saline reedbeds; intertidal coarse sediment; intertidal mud; low energy intertidal rock; estuarine rocky habitats				x
94/4	Hartland Point to Tintagel MCZ	coastal saltmarshes and saline reedbeds; low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; fragile sponge & anthozoan communities on subtidal rocky habitats; honeycomb worm reefs; pink sea fan				×
	Lundy MCZ	spiny lobster				х
	Padstow Bay and Surrounds MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; moderate energy infralittoral rock; high energy intertidal rock; high energy infralittoral rock; high energy circalittoral rock; pink sea fan; spiny lobster				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand	х			
	North West of Lundy rMCZ	subtidal coarse sediment				x

	Marine Protected Areas (MPAs and	i MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Camel Estuary rMCZ	coastal saltmarshes and saline reedbeds; intertidal coarse sediment; intertidal mud; low energy intertidal rock; estuarine rocky habitats				x
94/5	Hartland Point to Tintagel MCZ	coastal saltmarshes and saline reedbeds; low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; high energy circalittoral rock; subtidal coarse sediment; subtidal sand; fragile sponge & anthozoan communities on subtidal rocky habitats; honeycomb worm reefs; pink sea fan			×	
	Lundy MCZ	spiny lobster				х
	Padstow Bay and Surrounds MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; moderate energy infralittoral rock; high energy intertidal rock; high energy circalittoral rock; pink sea fan; spiny lobster				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand	x			
	North West of Lundy rMCZ	subtidal coarse sediment				х
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				х
94/6	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand			х	
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				x
94/7	Padstow Bay and Surrounds MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; moderate energy infralittoral rock; high energy infralittoral rock; high energy circalittoral rock; pink sea fan; spiny lobster				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand		х		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Camel Estuary rMCZ	coastal saltmarshes and saline reedbeds; intertidal coarse sediment; intertidal mud; low energy intertidal rock; estuarine rocky habitats				x
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				х
	Hartland Point to Tintagel MCZ	coastal saltmarshes and saline reedbeds; low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; high energy circalittoral rock; subtidal coarse sediment; subtidal sand; fragile sponge & anthozoan communities on subtidal rocky habitats; honeycomb worm reefs; pink sea fan				x
94/8	Newquay and The Gannel MCZ	estuarine rocky habitats; coastal saltmarshes and saline reedbeds; low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; intertidal mud; moderate energy infralittoral rock; high energy infralittoral rock; subtidal sand; subtidal coarse sediment; high energy circalittoral rock; giant goby				x
	Padstow Bay and Surrounds MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; moderate energy infralittoral rock; high energy intertidal rock; high energy circalittoral rock; pink sea fan; spiny lobster				х
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand	х			

	Marine Protected Areas (MPAs and	i MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Camel Estuary rMCZ	coastal saltmarshes and saline reedbeds; intertidal coarse sediment; intertidal mud; low energy intertidal rock; estuarine rocky habitats				x
	Hartland Point to Tintagel MCZ	coastal saltmarshes and saline reedbeds; low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; high energy circalittoral rock; subtidal coarse sediment; subtidal sand; fragile sponge & anthozoan communities on subtidal rocky habitats; honeycomb worm reefs; pink sea fan				x
94/9	Newquay and The Gannel MCZ	estuarine rocky habitats; coastal saltmarshes and saline reedbeds; low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; intertidal mud; moderate energy infralittoral rock; high energy infralittoral rock; subtidal sand; subtidal coarse sediment; high energy circalittoral rock; giant goby				x
	Padstow Bay and Surrounds MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; moderate energy infralittoral rock; high energy intertidal rock; high energy circalittoral rock; pink sea fan; spiny lobster			x	
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand	x			
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				x
94/11	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				х
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand			x	

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				x
94/12	Newquay and The Gannel MCZ	estuarine rocky habitats; coastal saltmarshes and saline reedbeds; low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; intertidal mud; moderate energy infralittoral rock; high energy infralittoral rock; subtidal sand; subtidal coarse sediment; high energy circalittoral rock; giant goby				x
	Padstow Bay and Surrounds MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; moderate energy infralittoral rock; high energy intertidal rock; high energy infralittoral rock; high energy circalittoral rock; pink sea fan; spiny lobster				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand	х			
	Camel Estuary rMCZ	coastal saltmarshes and saline reedbeds; intertidal coarse sediment; intertidal mud; low energy intertidal rock; estuarine rocky habitats				x
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment				x
94/13	Hartland Point to Tintagel MCZ	coastal saltmarshes and saline reedbeds; low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; fragile sponge & anthozoan communities on subtidal rocky habitats; honeycomb worm reefs; pink sea fan				x
	Newquay and The Gannel MCZ	estuarine rocky habitats; coastal saltmarshes and saline reedbeds; low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; intertidal mud; moderate energy infralittoral rock; high energy infralittoral rock; subtidal sand; subtidal coarse sediment; high energy circalittoral rock; giant goby				x
	Padstow Bay and Surrounds MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; moderate energy infralittoral rock; high energy intertidal rock; high energy infralittoral rock; high energy circalittoral rock; pink sea fan; spiny lobster				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand	х			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment	х			
	East of Haig Fras MCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
94/16	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster				x
	Runnel Stone (Land's End) MCZ	high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; high energy infralittoral rock; high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; pink sea fan				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand				х
	Cape Bank rMCZ	moderate energy circalittoral rock; subtidal coarse sediment	x			
Ш	Isles of Scilly Sites - Bristows to the Stones MCZ	high energy circalittoral rock; fragile sponge and anthozoan communities on subtidal rocky habitats; pink sea-fan; spiny lobster				x
94/17	Newquay and The Gannel MCZ	estuarine rocky habitats; coastal saltmarshes and saline reedbeds; low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal mixed sediments; intertidal sand and muddy sand; intertidal mud; moderate energy infralittoral rock; high energy infralittoral rock; subtidal sand; subtidal coarse sediment; high energy circalittoral rock; giant goby				x
	Padstow Bay and Surrounds MCZ	intertidal coarse sediment; intertidal sand and muddy sand; moderate energy intertidal rock; moderate energy infralittoral rock; high energy intertidal rock; high energy infralittoral rock; high energy circalittoral rock; pink sea fan; spiny lobster				x
	Runnel Stone (Land's End) MCZ	high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; high energy infralittoral rock; high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; pink sea fan				x
ш	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand		x		
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water				x
102/10	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				x
	North of Celtic Deep rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal sands and gravels		х		
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water		х		
102/14	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				х
	North of Celtic Deep rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal sands and gravels				х

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water			х	
102/15	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud		х		
	North of Celtic Deep rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal sands and gravels				x
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water	x			
102/18	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				×
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water	x			
102/19	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				х
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				x
102/20	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water		х		
102/20	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud		х		
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water		x		
102/22	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock		х		
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water	х			
102/23	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock			x	
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water	x			
102/24	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				x
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water	x			
102/25	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				x
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water			x	
102/27	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock	x			
]	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water		x		
102/28	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock	x			

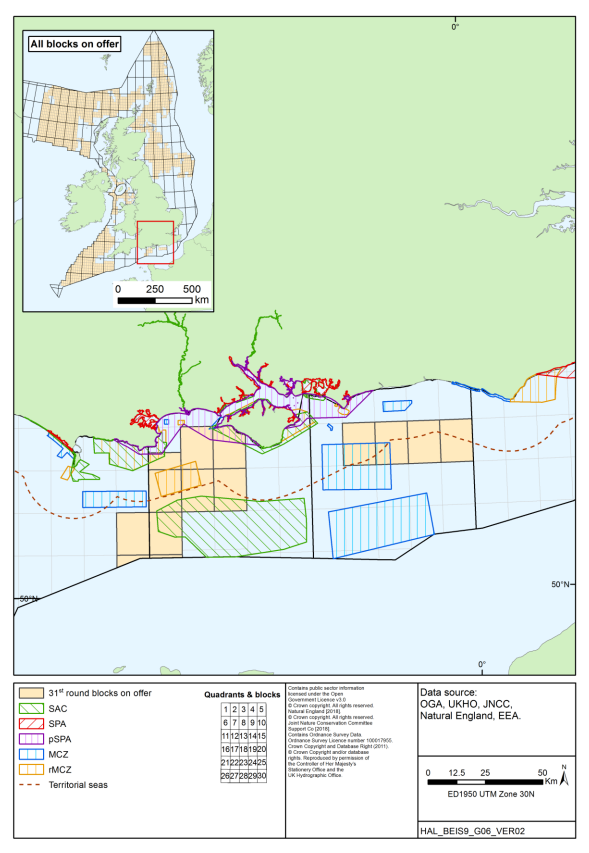
	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water		х		
	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				х
102/29	North-East of Haig Fras rMCZ	subtidal coarse sediment; subtidal mud; subtidal sand				x
ш	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock		х		
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water		х		
102/30	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				x
	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				x
	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				x
	North of Celtic Deep rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal sands and gravels	x			
103/1	Skomer MCZ	A full list of qualifying MCZ features is pending. Features present include: varied seabed substrates; seagrass beds, algal communities, sponge communities, anemone and soft coral communities, pink sea fan, grey seal				x
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water				х
	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud			х	
103/6	North of Celtic Deep rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal sands and gravels		x		
	Skomer MCZ	A full list of qualifying MCZ features is pending. Features present include: varied seabed substrates; seagrass beds, algal communities, sponge communities, anemone and soft coral communities, pink sea fan, grey seal				x
	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud			х	
	North of Celtic Deep rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal sands and gravels		x		
103/7	Skomer MCZ	A full list of qualifying MCZ features is pending. Features present include: varied seabed substrates; seagrass beds, algal communities, sponge communities, anemone and soft coral communities, pink sea fan, grey seal				x
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water				х
	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud	х			
103/11	North of Celtic Deep rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal sands and gravels				x
103/11	Skomer MCZ	A full list of qualifying MCZ features is pending. Features present include: varied seabed substrates; seagrass beds, algal communities, sponge communities, anemone and soft coral communities, pink sea fan, grey seal				x

	Marine Protected Areas (MPAs an	d MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water				x
103/12	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud	x			
	North of Celtic Deep rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal sand; subtidal sands and gravels				х
	Skomer MCZ	A full list of qualifying MCZ features is pending. Features present include: varied seabed substrates; seagrass beds, algal communities, sponge communities, anemone and soft coral communities, pink sea fan, grey seal				x
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water			x	
103/16	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud	х			
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water				x
	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud	х			
103/17	Skomer MCZ	A full list of qualifying MCZ features is pending. Features present include: varied seabed substrates; seagrass beds, algal communities, sponge communities, anemone and soft coral communities, pink sea fan, grey seal				x
	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud		х		
103/18	Skomer MCZ	A full list of qualifying MCZ features is pending. Features present include: varied seabed substrates; seagrass beds, algal communities, sponge communities, anemone and soft coral communities, pink sea fan, grey seal				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand				x
	North West of Lundy rMCZ	subtidal coarse sediment				х
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water			х	
103/21	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				x
Ш	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				x
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water				×
103/22	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				×
ш	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand				x
	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				x
103/23	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand				х
$\square$	North West of Lundy rMCZ	subtidal coarse sediment				х
	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				х
	Lundy MCZ	spiny lobster				х
103/24	North of Lundy rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand				х
	North West of Lundy rMCZ	subtidal coarse sediment			Х	

	Marine Protected Areas (MPAs an	d MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				x
103/25	Hartland Point to Tintagel MCZ	coastal saltmarshes and saline reedbeds; low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; high energy circalittoral rock; subtidal coarse sediment; subtidal sand; fragile sponge & anthozoan communities on subtidal rocky habitats; honeycomb worm reefs; pink sea fan				x
	Lundy MCZ	spiny lobster				Х
	North of Lundy rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand				×
	North West of Lundy rMCZ	subtidal coarse sediment	х			
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water				x
	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				x
103/26	South of Celtic Deep rMCZ	subtidal coarse sediment; subtidal mixed sediments; subtidal sand; moderate energy circalittoral rock				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand				х
	Celtic Deep rMCZ	subtidal mud; mud habitats in deep water				х
103/27	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				x
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand				x
400/00	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				х
103/28	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand			×	
	North West of Lundy rMCZ	subtidal coarse sediment				Х
	East of Celtic Deep rMCZ	subtidal sand; subtidal coarse sediment; subtidal mud				x
103/29	Hartland Point to Tintagel MCZ	coastal saltmarshes and saline reedbeds; low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; moderate energy infralittoral rock; high energy infralittoral rock; high energy circalittoral rock; high energy circalittoral rock; high energy circalittoral rock; subtidal coarse sediment; subtidal sand; fragile sponge & anthozoan communities on subtidal rocky habitats; honeycomb worm reefs; pink sea fan				x
	Lundy MCZ	spiny lobster				x
	North of Lundy rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				х
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand		x		
	North West of Lundy rMCZ	subtidal coarse sediment				x

	Marine Protected Areas (MPAs a	Marine Protected Areas (MPAs and MCZs)					
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km	
103/30	Hartland Point to Tintagel MCZ	coastal saltmarshes and saline reedbeds; low energy intertidal rock; moderate energy intertidal rock; high energy intertidal rock; intertidal coarse sediment; intertidal sand and muddy sand; moderate energy infralittoral rock; high energy infralittoral rock; high energy circalittoral rock; high energy circalittoral rock; subtidal coarse sediment; subtidal sand; fragile sponge & anthozoan communities on subtidal rocky habitats; honeycomb worm reefs; pink sea fan				x	
	Lundy MCZ	spiny lobster				х	
	North of Lundy rMCZ	moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				х	
	South West Approaches to Bristol Channel rMCZ	subtidal coarse sediment; subtidal sand	х				
	North West of Lundy rMCZ	subtidal coarse sediment		х			

English Channel blocks on offer and conservation sites



	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
П	Chesil and the Fleet SAC	lagoons; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; Atlantic salt meadows; Mediterranean saltmarsh scrub				х
	Studland to Portland SAC	reefs				х
97/25	Wight-Barfleur Reef SAC	reefs		х		
9//25	Chesil Beach and The Fleet SPA	little tern; Eurasian wigeon				х
	Poole Harbour SPA	pied avocet; black-tailed godwit; common shelduck; little egret; Mediterranean gull; sandwich tern; common tern; spoonbill; Waterfowl assemblage				х
	Solent and Dorset Coast pSPA	sandwich tern; common tern; little tern				х
	Studland to Portland SAC	reefs				x
97/30	Wight-Barfleur Reef SAC	reefs			х	
П	Chesil and the Fleet SAC	lagoons; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; Atlantic salt meadows; Mediterranean saltmarsh scrub			^	х
	River Avon SAC	rivers with floating vegetation often dominated by water-crowfoot; sea lamprey; brook lamprey; Atlantic salmon; bullhead; Desmoulin's whorl snail				x
	Solent and Isle of Wight Lagoons SAC	lagoons				x
98/11b	Solent Maritime SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; cord-grass swards; Atlantic salt meadows; shifting dunes with marram; Desmoulin's whorl snail				x
	South Wight Maritime SAC	reefs; vegetated sea cliffs; sea caves				х
	Studland to Portland SAC	reefs	х			
		reefs	^		v	
	Wight-Barfleur Reef SAC				Х	
	Chesil Beach and The Fleet SPA	little tern; Eurasian wigeon				Х
ш	Poole Harbour SPA	pied avocet; black-tailed godwit; common shelduck; little egret; Mediterranean gull; sandwich tern; common tern; spoonbill; Waterfowl assemblage		x		
	Solent and Southampton Water SPA	ringed plover; Mediterranean gull; black-tailed godwit; little tern; roseate tern; dark-bellied brent goose; sandwich tern; Eurasian teal; common tern; Waterfowl assemblage				x
	Solent and Dorset Coast pSPA	sandwich tern; common tern; little tern	х			
	River Avon SAC	rivers with floating vegetation often dominated by water-crowfoot; sea lamprey; brook lamprey; Atlantic salmon; bullhead; Desmoulin's whorl snail		x		
	River Itchen SAC	rivers with floating vegetation often dominated by water-crowfoot; brook lamprey; Atlantic salmon; bullhead; southern damselfly; white- clawed (or Atlantic stream) crayfish; otter				x
	Solent and Isle of Wight Lagoons SAC	lagoons		Х		
98/12	Solent Maritime SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; cord-grass swards; Atlantic salt meadows; shifting dunes with marram; Desmoulin's whorl snail		x		
	South Wight Maritime SAC	reefs; vegetated sea cliffs; sea caves	х			
	Studland to Portland SAC	reefs	^	V		
I				Х		
	Wight-Barfleur Reef SAC	reefs			х	
	Poole Harbour SPA	pied avocet; black-tailed godwit; common shelduck; little egret; Mediterranean gull; sandwich tern; common tern; spoonbill; Waterfowl assemblage		x		
	Portsmouth Harbour SPA	dunlin; black-tailed godwit; red-breasted				х
	Solent and Southampton Water SPA	merganser; dark-bellied brent goose ringed plover; Mediterranean gull; black-tailed godwit; little tern; roseate tern; dark-bellied brent goose; sandwich tern; Eurasian teal; common tern; Waterfowl assemblage		x		
	Solent and Dorset Coast pSPA	sandwich tern; common tern; little tern	х			

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	River Avon SAC	rivers with floating vegetation often dominated by water-crowfoot; sea lamprey; brook lamprey; Atlantic salmon; bullhead; Desmoulin`s whorl snail			x	
Ш	River Itchen SAC	rivers with floating vegetation often dominated by water-crowfoot; brook lamprey; Atlantic salmon; bullhead; southern damselfly; white- clawed (or Atlantic stream) crayfish; otter				x
	Solent and Isle of Wight Lagoons SAC	lagoons		x		
	Solent Maritime SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; cord-grass swards; Atlantic salt meadows; shifting dunes with marram; Desmoulin's whorl snail		x		
	South Wight Maritime SAC	reefs; vegetated sea cliffs; sea caves	х			
	Studland to Portland SAC	reefs				х
98/13	Wight-Barfleur Reef SAC	reefs			x	
	Chichester and Langstone Harbours SPA	sandwich tern; common redshank; ruddy turnstone; common tern; ringed plover; Eurasian wigeon; northern shoveler; northern pintail; bar-tailed godwit; Eurasian teal; sanderling; grey plover; red-breasted merganser; dark-bellied brent goose; Eurasian curlew; little tern; dunlin; common shelduck; Waterfowl assemblage				x
ш	Poole Harbour SPA	pied avocet; black-tailed godwit; common shelduck; little egret; Mediterranean gull; sandwich tern; common tern; spoonbill; Waterfowl assemblage				х
	Portsmouth Harbour SPA	dunlin; black-tailed godwit; red-breasted merganser; dark-bellied brent goose				x
	Solent and Southampton Water SPA	ringed plover; Mediterranean gull; black-tailed godwit; little tern; roseate tern; dark-bellied brent goose; sandwich tern; Eurasian teal; common tern; Waterfowl assemblage		x		
	Solent and Dorset Coast pSPA	sandwich tern; common tern; little tern	x			
	Chesil and the Fleet SAC	lagoons; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; Atlantic salt meadows; Mediterranean saltmarsh scrub				х
ш	River Avon SAC	rivers with floating vegetation often dominated by water-crowfoot; sea lamprey; brook lamprey; Atlantic salmon; bullhead; Desmoulin's whorl snail				x
I	Solent and Isle of Wight Lagoons SAC	lagoons				х
98/16	Solent Maritime SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; cord-grass swards; Atlantic salt meadows; shifting dunes with marram; Desmoulin's whorl snail				x
	South Wight Maritime SAC	reefs; vegetated sea cliffs; sea caves				х
	Studland to Portland SAC	reefs		х		
	Wight-Barfleur Reef SAC	reefs	х	-		
	Chesil Beach and The Fleet SPA	little tern; Eurasian wigeon				х
	Poole Harbour SPA	pied avocet; black-tailed godwit; common shelduck; little egret; Mediterranean gull; sandwich tern; common tern; spoonbill; Waterfowl assemblage				х
	Solent and Southampton Water SPA	ringed plover; Mediterranean gull; black-tailed godwit; little tern; roseate tern; dark-bellied brent goose; sandwich tern; Eurasian teal; common tern; Waterfowl assemblage				x
ldot	Solent and Dorset Coast pSPA	sandwich tern; common tern; little tern		х		

	Natura 2000 Sites			i biocks and con		
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	River Avon SAC	rivers with floating vegetation often dominated by water-crowfoot; sea lamprey; brook lamprey; Atlantic salmon; bullhead; Desmoulin's whorl snail				x
	Solent and Isle of Wight Lagoons SAC	lagoons				х
	Solent Maritime SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; cord-grass swards; Atlantic salt meadows; shifting dunes with marram; Desmoulin's whorl snail				x
98/17	South Wight Maritime SAC	reefs; vegetated sea cliffs; sea caves				х
	Studland to Portland SAC	reefs		х		~
	Wight-Barfleur Reef SAC	reefs	х			
	Poole Harbour SPA	pied avocet; black-tailed godwit; common shelduck; little egret; Mediterranean gull; sandwich tern; common tern; spoonbill; Waterfowl assemblage	^			х
	Solent and Southampton Water SPA	ringed plover; Mediterranean gull; black-tailed godwit; little tern; roseate tern; dark-bellied brent goose; sandwich tern; Eurasian teal; common tern; Waterfowl assemblage				x
	Solent and Dorset Coast pSPA	sandwich tern; common tern; little tern			х	
	River Avon SAC	rivers with floating vegetation often dominated by water-crowfoot; sea lamprey; brook lamprey; Atlantic salmon; bullhead; Desmoulin's whorl snail				x
	Solent and Isle of Wight Lagoons SAC	lagoons				х
	Solent Maritime SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; cord-grass swards; Atlantic salt meadows; shifting dunes with marram; Desmoulin's whorl snail				x
	South Wight Maritime SAC	reefs; vegetated sea cliffs; sea caves		х		
98/18	Studland to Portland SAC	reefs				х
	Wight-Barfleur Reef SAC	reefs	x			
	Poole Harbour SPA	pied avocet; black-tailed godwit; common shelduck; little egret; Mediterranean gull; sandwich tern; common tern; spoonbill; Waterfowl assemblage				х
	Portsmouth Harbour SPA	dunlin; black-tailed godwit; red-breasted				х
	Solent and Southampton Water SPA	merganser; dark-bellied brent goose ringed plover; Mediterranean gull; black-tailed godwit; little tern; roseate tern; dark-bellied brent goose; sandwich tern; Eurasian teal; common tern; Waterfowl assemblage				x
] I	Solent and Dorset Coast pSPA	sandwich tern; common tern; little tern			х	
$\vdash$	South Wight Maritime SAC	reefs; vegetated sea cliffs; sea caves				х
] I	Studland to Portland SAC	reefs				X
] I	Wight-Barfleur Reef SAC	reefs	х			
98/21	Poole Harbour SPA	pied avocet; black-tailed godwit; common shelduck; little egret; Mediterranean gull; sandwich tern; common tern; spoonbill; Waterfowl assemblage				х
I	Solent and Dorset Coast pSPA	sandwich tern; common tern; little tern				х
09/34	Studland to Portland SAC	reefs				х
98/26	Wight-Barfleur Reef SAC	reefs		х		

	Natura 2000 Sites					
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
	Solent and Isle of Wight Lagoons SAC	lagoons				х
	Solent Maritime SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; cord-grass swards; Atlantic salt meadows; shifting dunes with marram;			x	
	South Wight Maritime SAC	Desmoulin`s whorl snail reefs; vegetated sea cliffs; sea caves			х	
	Wight-Barfleur Reef SAC	reefs				х
99/12	Chichester and Langstone Harbours SPA	sandwich tern; common redshank; ruddy turnstone; common tern; ringed plover; Eurasian wigeon; northern shoveler; northern pintail; bar-tailed godwit; Eurasian teal; sanderling; grey plover; red-breasted merganser; dark-bellied brent goose; Eurasian curlew; little tern; dunlin; common shelduck; Waterfowl assemblage			x	
	Pagham Harbour SPA	ruff; dark-bellied brent goose; little tern; common tern		x		
	Portsmouth Harbour SPA	dunlin; black-tailed godwit; red-breasted merganser; dark-bellied brent goose				х
	Solent and Southampton Water SPA	ringed plover; Mediterranean gull; black-tailed godwit; little tern; roseate tern; dark-bellied brent goose; sandwich tern; Eurasian teal; common tern; Waterfowl assemblage				x
$\Box$	Solent and Dorset Coast pSPA	sandwich tern; common tern; little tern		х		
I	Solent and Isle of Wight Lagoons SAC	lagoons				х
	Solent Maritime SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; cord-grass swards; Atlantic salt meadows; shifting dunes with marram; Desmoulin's whorl snail				x
	South Wight Maritime SAC	reefs; vegetated sea cliffs; sea caves				х
	Wight-Barfleur Reef SAC	reefs				х
99/13	Chichester and Langstone Harbours SPA	sandwich tern; common redshank; ruddy turnstone; common tern; ringed plover; Eurasian wigeon; northern shoveler; northern pintali; bar-tailed godwit; Eurasian teal; sanderling; grey plover; red-breasted merganser; dark-bellied brent goose; Eurasian curlew; little tern; dunlin; common shelduck; Waterfowl assemblage				x
	Pagham Harbour SPA	ruff; dark-bellied brent goose; little tern; common tern			х	
	Portsmouth Harbour SPA	dunlin; black-tailed godwit; red-breasted merganser; dark-bellied brent goose				х
	Solent and Southampton Water SPA	ringed plover; Mediterranean gull; black-tailed godwit; little tern; roseate tern; dark-bellied brent goose; sandwich tern; Eurasian teal; common tern; Waterfowl assemblage				x
-	Solent and Dorset Coast pSPA	sandwich tern; common tern; little tern			х	
	Solent Maritime SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; glasswort and other annuals colonising mud and sand; cord-grass swards; Atlantic salt meadows; shifting dunes with marram; Desmoulin's whorl snail				x
	South Wight Maritime SAC	reefs; vegetated sea cliffs; sea caves				Х
99/14	Chichester and Langstone Harbours SPA	sandwich tern; common redshank; ruddy turnstone; common tern; ringed plover; Eurasian wigeon; northern shoveler; northern pintali; bar-tailed godwit; Eurasian teal; sanderling; grey plover; red-breasted merganser; dark-bellied brent goose; Eurasian curlew; little tern; dunlin; common shelduck; Waterfowl assemblage				x
I	Pagham Harbour SPA	ruff; dark-bellied brent goose; little tern;				х
I	Solent and Dorset Coast pSPA	common tern sandwich tern; common tern; little tern				х
99/15	Dungeness, Romney Marsh and Rye Bay SPA	northern shoveler; hen harrier; ruff; Mediterranean gull; sandwich tern; common tern; little tern; aquatic warbler; tundra swan; great bittern; European golden plover; Eurasian marsh harrier; pied avocet; Waterfowl assemblage				x
I	Pagham Harbour SPA	ruff; dark-bellied brent goose; little tern;				х
	Solent and Dorset Coast pSPA	common tern sandwich tern; common tern; little tern				х

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Broad Bench to Kimmeridge Bay rMCZ	subtidal coarse sediment; subtidal sand; moderate energy infralittoral rock; high energy circalittoral rock; high energy infralittoral rock; high energy intertidal rock; intertidal coarse sediment; intertidal mixed sediments; intertidal mud; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; honeycomb worm reefs; pink sea fan reefs; sea snail; harbour porpoise; grey seal				x
	Chesil Beach and Stennis Ledges MCZ	intertidal coarse sediments; high energy intertidal rock; native oyster; pink sea fan; high energy infralittoral rock				х
	Poole Rocks MCZ	subtidal mixed sediments; moderate energy circalittoral rock; Couch's goby; native oyster				x
97/25	South Dorset MCZ	subtidal coarse sediment; subtidal chalk; moderate energy circalittoral rock		x		
7//23	South of Portland rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; geological/geomorphological feature: Portland Deep				x
	Studland Bay rMCZ	subtidal sand; intertidal coarse sediment; subtidal coarse sediment; seagrass beds; long snouted seahorse				x
	Wight-Barfleur Extension rMCZ	subtidal mixed sediments; subtidal coarse sediment; subtidal sand and gravel				x
	West of Wight-Barfleur rMCZ	subtidal mixed sediments; subtidal coarse sediment	x			
	Purbeck Coast rMCZ	high energy intertidal rock; intertidal coarse sediment; moderate energy intertidal rock; peacock's tail; stalked jellyfish; subtidal coarse sediment; subtidal mixed sediments; black seabream; maerl beds				x
	Albert Field rMCZ	subtidal coarse sediment; subtidal mixed sediments		x		
	South Dorset MCZ	subtidal coarse sediment; subtidal chalk; moderate energy circalittoral rock				x
	South of Portland rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; geological/geomorphological feature: Portland Deep				x
97/30	Wight-Barfleur Extension rMCZ	subtidal mixed sediments; subtidal coarse sediment; subtidal sand and gravel				x
	West of Wight-Barfleur rMCZ	subtidal mixed sediments; subtidal coarse sediment	x			
	Purbeck Coast rMCZ	high energy intertidal rock; intertidal coarse sediment; moderate energy intertidal rock; peacock's tail; stalked jellyfish; subtidal coarse sediment; subtidal mixed sediments; black seabream; maerl beds				x
	Albert Field rMCZ	subtidal coarse sediment; subtidal mixed sediments				х

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
Н	Chesil Beach and Stennis Ledges MCZ	intertidal coarse sediments; high energy intertidal rock; native oyster; pink sea fan; high energy infralittoral rock				x
ш	Poole Rocks MCZ	subtidal mixed sediments; moderate energy circalittoral rock; Couch's goby; native oyster			x	
	Purbeck Coast rMCZ	high energy intertidal rock; intertidal coarse sediment; moderate energy intertidal rock; peacock's tail; stalked jellyfish; subtidal coarse sediment; subtidal mixed sediments; black seabream; maerl beds	x			
	South Dorset MCZ	subtidal coarse sediment; subtidal chalk; moderate energy circalittoral rock		x		
	South of Portland rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; geological/geomorphological feature: Portland Deep				x
	Southborne Rough rMCZ	black seabream			x	
98/11b	Studland Bay rMCZ	subtidal sand; intertidal coarse sediment; subtidal coarse sediment; seagrass beds; long snouted seahorse		x		
	The Needles MCZ	moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sheltered muddy gravels; seagrass beds; stalked jellyfish; peacock's tail; native oyster				x
	Yarmouth to Cowes rMCZ	estuarine rocky habitats; intertidal coarse sediment; intertidal under boulder communities; littoral chalk communities; low energy intertidal rock; moderate energy intertidal rock; subtidal coarse sediment; high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; moderate energy infralittoral rock; native oyster; peat and clay exposures; sheltered muddy gravels; subtidal chalk; subtidal mixed sediments; subtidal mud; geological feature:				x
ш	Albert Field rMCZ	subtidal coarse sediment; subtidal mixed sediments	x			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Bembridge rMCZ	sheltered muddy gravels; short-snouted seahorse; stalked jellyfish (Haliclystus species); stalked jellyfish (Lucernariopsis campanulata); subtidal coarse sediment; subtidal sand; native oyster; seagrass beds; maerl beds; sea pens and burrowing megafauna; peacock's tail; subtidal mixed sediments; subtidal mud				x
	Broad Bench to Kimmeridge Bay rMCZ	subtidal coarse sediment; subtidal sand; moderate energy infralittoral rock; high energy circalittoral rock; high energy infralittoral rock; high energy intertidal rock; intertidal coarse sediment; intertidal mixed sediments; intertidal mud; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; honeycomb worm reefs; pink sea fan reefs; sea snail; harbour porpoise; grey seal				x
	Poole Rocks MCZ	subtidal mixed sediments; moderate energy circalittoral rock; Couch's goby; native oyster		х		
	South Dorset MCZ	subtidal coarse sediment; subtidal chalk; moderate energy circalittoral rock				x
	Studland Bay rMCZ	subtidal sand; intertidal coarse sediment; subtidal coarse sediment; seagrass beds; long snouted seahorse		x		
98/12	The Needles MCZ	moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sheltered muddy gravels; seagrass beds; stalked jellyfish; peacock's tail; native oyster	x			
	Wight-Barfleur Extension rMCZ	subtidal mixed sediments; subtidal coarse sediment; subtidal sand and gravel				x
	Yarmouth to Cowes rMCZ	estuarine rocky habitats; intertidal coarse sediment; intertidal under boulder communities; littoral chalk communities; low energy intertidal rock; moderate energy intertidal rock; subtidal coarse sediment; high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; native oyster; peat and clay exposures; sheltered muddy gravels; subtidal chalk; subtidal mixed sediments; subtidal mud; geological feature:		x		
	West of Wight-Barfleur rMCZ	subtidal mixed sediments; subtidal coarse sediment				x
	Purbeck Coast rMCZ	high energy intertidal rock; intertidal coarse sediment; moderate energy intertidal rock; peacock's tail; stalked jellyfish; subtidal coarse sediment; subtidal mixed sediments; black seabream; maerl beds		х		
	Southborne Rough rMCZ	black seabream		х		
	Albert Field rMCZ	subtidal coarse sediment; subtidal mixed sediments	х			

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Bembridge rMCZ	sheltered muddy gravels; short-snouted seahorse; stalked jellyfish (Haliclystus species); stalked jellyfish (Lucernariopsis campanulata); subtidal coarse sediment; subtidal sand; native oyster; seagrass beds; maerl beds; sea pens and burrowing megafauna; peacock's tail; subtidal mixed sediments; subtidal mud				×
	Broad Bench to Kimmeridge Bay rMCZ	subtidal coarse sediment; subtidal sand; moderate energy infralittoral rock; high energy circalittoral rock; high energy infralittoral rock; high energy intertidal rock; intertidal coarse sediment; intertidal mixed sediments; intertidal mud; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; honeycomb worm reefs; pink sea fan reefs; sea snail; harbour porpoise; grey seal				x
	Offshore Overfalls MCZ	subtidal coarse sediment; subtidal mixed sediment; subtidal mud; geomorphological feature: English Channel outburst flood features				x
ш	Poole Rocks MCZ	subtidal mixed sediments; moderate energy circalittoral rock; Couch's goby; native oyster				x
ш	South Dorset MCZ	subtidal coarse sediment; subtidal chalk; moderate energy circalittoral rock				x
98/13	Studland Bay rMCZ	subtidal sand; intertidal coarse sediment; subtidal coarse sediment; seagrass beds; long snouted seahorse				x
	The Needles MCZ	moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sheltered muddy gravels; seagrass beds; stalked jellyfish; peacock's tail; native oyster		x		
	Utopia MCZ	moderate energy circalittoral rock; high energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; fragile sponge & anthozoan communities on subtidal rocky habitats				x
ш	Wight-Barfleur Extension rMCZ	subtidal mixed sediments; subtidal coarse sediment; subtidal sand and gravel				x
	Yarmouth to Cowes rMCZ	estuarine rocky habitats; intertidal coarse sediment; intertidal under boulder communities; littoral chalk communities; low energy intertidal rock; moderate energy intertidal rock; subtidal coarse sediment; high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; native oyster; peat and clay exposures; sheltered muddy gravels; subtidal chalk; subtidal mixed sediments; subtidal mud; geological feature: Bouldnor cliff		x		

	Marine Protected Areas (MPA	As and MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
98/13	Purbeck Coast rMCZ	high energy intertidal rock; intertidal coarse sediment; moderate energy intertidal rock; peacock's tail; stalked jellyfish; subtidal coarse sediment; subtidal mixed sediments; black seabream; maerl beds				x
	Southborne Rough rMCZ	black seabream			x	
	Albert Field rMCZ	subtidal coarse sediment; subtidal mixed sediments		x		

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Broad Bench to Kimmeridge Bay rMCZ	subtidal coarse sediment; subtidal sand; moderate energy infralittoral rock; high energy circalittoral rock; high energy infralittoral rock; high energy intertidal rock; intertidal coarse sediment; intertidal mixed sediments; intertidal mud; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; honeycomb worm reefs; pink sea fan reefs; sea snail; harbour porpoise; grey seal				×
Ш	Chesil Beach and Stennis Ledges MCZ	intertidal coarse sediments; high energy intertidal rock; native oyster; pink sea fan; high energy infralittoral rock				x
ш	Poole Rocks MCZ	subtidal mixed sediments; moderate energy circalittoral rock; Couch's goby; native oyster				х
	South Dorset MCZ	subtidal coarse sediment; subtidal chalk; moderate energy circalittoral rock		x		
П	South of Portland rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; geological/geomorphological feature: Portland Deep				x
ш	Studland Bay rMCZ	subtidal sand; intertidal coarse sediment; subtidal coarse sediment; seagrass beds; long snouted seahorse				х
98/16	The Needles MCZ	moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sheltered muddy gravels; seagrass beds; stalked jellyfish; peacock's tail; native oyster				x
ш	Wight-Barfleur Extension rMCZ	subtidal mixed sediments; subtidal coarse sediment; subtidal sand and gravel				x
	Yarmouth to Cowes rMCZ	estuarine rocky habitats; intertidal coarse sediment; intertidal under boulder communities; littoral chalk communities; low energy intertidal rock; moderate energy intertidal rock; subtidal coarse sediment; high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; moderate energy infralittoral rock; native oyster; peat and clay exposures; sheltered muddy gravels; subtidal chalk; subtidal mixed sediments; subtidal mud; geological feature: Bouldnor cliff				x
	West of Wight-Barfleur rMCZ	subtidal mixed sediments; subtidal coarse sediment			х	
	Purbeck Coast rMCZ	high energy intertidal rock; intertidal coarse sediment; moderate energy intertidal rock; peacock's tail; stalked jellyfish; subtidal coarse sediment; subtidal mixed sediments; black seabream; maerl beds		x		
	Southborne Rough rMCZ  Albert Field rMCZ	black seabream subtidal coarse sediment; subtidal mixed	х			х
	ALDELL FIELU IMCZ	sediments				

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Bembridge rMCZ	sheltered muddy gravels; short-snouted seahorse; stalked jellyfish (Haliclystus species); stalked jellyfish (Lucernariopsis campanulata); subtidal coarse sediment; subtidal sand; native oyster; seagrass beds; maerl beds; sea pens and burrowing megafauna; peacock's tail; subtidal mixed sediments; subtidal mud				x
	Broad Bench to Kimmeridge Bay rMCZ	subtidal coarse sediment; subtidal sand; moderate energy infralittoral rock; high energy circalittoral rock; high energy infralittoral rock; high energy intertidal rock; intertidal coarse sediment; intertidal mixed sediments; intertidal mud; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; honeycomb worm reefs; pink sea fan reefs; sea snail; harbour porpoise; grey seal				x
	Poole Rocks MCZ	subtidal mixed sediments; moderate energy circalittoral rock; Couch's goby; native oyster				х
	South Dorset MCZ	subtidal coarse sediment; subtidal chalk; moderate energy circalittoral rock				x
	Studland Bay rMCZ	subtidal sand; intertidal coarse sediment; subtidal coarse sediment; seagrass beds; long snouted seahorse				x
98/17	The Needles MCZ	moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sheltered muddy gravels; seagrass beds; stalked jellyfish; peacock's tail; native oyster				x
	Wight-Barfleur Extension rMCZ	subtidal mixed sediments; subtidal coarse sediment; subtidal sand and gravel				х
	Yarmouth to Cowes rMCZ	estuarine rocky habitats; intertidal coarse sediment; intertidal under boulder communities; littoral chalk communities; low energy intertidal rock; moderate energy intertidal rock; subtidal coarse sediment; high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; moderate energy infralittoral rock; native oyster; peat and clay exposures; sheltered muddy gravels; subtidal chalk; subtidal mixed sediments; subtidal mud; geological feature: Bouldnor cliff				×
	West of Wight-Barfleur rMCZ	subtidal mixed sediments; subtidal coarse sediment				х
	Purbeck Coast rMCZ	high energy intertidal rock; intertidal coarse sediment; moderate energy intertidal rock; peacock's tail; stalked jellyfish; subtidal coarse sediment; subtidal mixed sediments; black seabream; maerl beds		x		
	Southborne Rough rMCZ	black seabream				х
ш	Albert Field rMCZ	subtidal coarse sediment; subtidal mixed sediments	х			

	Marine Protected Areas (MPAs and MCZs)							
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km		
	Bembridge rMCZ	sheltered muddy gravels; short-snouted seahorse; stalked jellyfish (Haliclystus species); stalked jellyfish (Lucernariopsis campanulata); subtidal coarse sediment; subtidal sand; native oyster; seagrass beds; maerl beds; sea pens and burrowing megafauna; peacock's tail; subtidal mixed sediments; subtidal mud				x		
	Offshore Brighton MCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal mixed sediments; Ross worm reef; subtidal sands and gravels				x		
	Offshore Overfalls MCZ	subtidal coarse sediment; subtidal mixed sediment; subtidal mud; geomorphological feature: English Channel outburst flood features				x		
	Poole Rocks MCZ	subtidal mixed sediments; moderate energy circalittoral rock; Couch's goby; native oyster				x		
	South Dorset MCZ	subtidal coarse sediment; subtidal chalk; moderate energy circalittoral rock				x		
	Studland Bay rMCZ	subtidal sand; intertidal coarse sediment; subtidal coarse sediment; seagrass beds; long snouted seahorse				x		
98/18	The Needles MCZ	moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sheltered muddy gravels; seagrass beds; stalked jellyfish; peacock's tail; native oyster				x		
	Wight-Barfleur Extension rMCZ	subtidal mixed sediments; subtidal coarse sediment; subtidal sand and gravel				х		
	Yarmouth to Cowes rMCZ	estuarine rocky habitats; intertidal coarse sediment; intertidal under boulder communities; littoral chalk communities; low energy intertidal rock; moderate energy intertidal rock; subtidal coarse sediment; high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; native oyster; peat and clay exposures; sheltered muddy gravels; subtidal chalk; subtidal mixed sediments; subtidal mud; geological feature: Bouldnor cliff				x		
	West of Wight-Barfleur rMCZ	subtidal mixed sediments; subtidal coarse sediment				x		
	Purbeck Coast rMCZ	high energy intertidal rock; intertidal coarse sediment; moderate energy intertidal rock; peacock's tail; stalked jellyfish; subtidal coarse sediment; subtidal mixed sediments; black seabream; maerl beds				x		
	Southborne Rough rMCZ	black seabream				х		
	Albert Field rMCZ	subtidal coarse sediment; subtidal mixed sediments		x				

	Marine Protected Areas (MPAs and	-		f Blocks and Cor		J.
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Broad Bench to Kimmeridge Bay rMCZ	subtidal coarse sediment; subtidal sand; moderate energy infralittoral rock; high energy circalittoral rock; high energy infralittoral rock; high energy intertidal rock; intertidal coarse sediment; intertidal mixed sediments; intertidal mud; intertidal sand and muddy sand; low energy intertidal rock; moderate energy intertidal rock; honeycomb worm reefs; pink sea fan reefs; sea snail; harbour porpoise; grey seal				x
	Chesil Beach and Stennis Ledges MCZ	intertidal coarse sediments; high energy intertidal rock; native oyster; pink sea fan; high energy infralittoral rock				x
ш	Poole Rocks MCZ	subtidal mixed sediments; moderate energy circalittoral rock; Couch's goby; native oyster				x
	South Dorset MCZ	subtidal coarse sediment; subtidal chalk; moderate energy circalittoral rock		x		
98/21	South of Portland rMCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; geological/geomorphological feature: Portland Deep				x
ш	Studland Bay rMCZ	subtidal sand; intertidal coarse sediment; subtidal coarse sediment; seagrass beds; long snouted seahorse				х
	The Needles MCZ	moderate energy infralittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; subtidal mud; sheltered muddy gravels; seagrass beds; stalked jellyfish; peacock's tail; native oyster				x
ш	Wight-Barfleur Extension rMCZ	subtidal mixed sediments; subtidal coarse sediment; subtidal sand and gravel				x
	West of Wight-Barfleur rMCZ	subtidal mixed sediments; subtidal coarse sediment		x		
	Purbeck Coast rMCZ	high energy intertidal rock; intertidal coarse sediment; moderate energy intertidal rock; peacock's tail; stalked jellyfish; subtidal coarse sediment; subtidal mixed sediments; black seabream; maerl beds				x
	Southborne Rough rMCZ	black seabream				х
ш	Albert Field rMCZ	subtidal coarse sediment; subtidal mixed sediments		x		
	South Dorset MCZ	subtidal coarse sediment; subtidal chalk; moderate energy circalittoral rock				x
	Wight-Barfleur Extension rMCZ	subtidal mixed sediments; subtidal coarse sediment; subtidal sand and gravel				x
	West of Wight-Barfleur rMCZ	subtidal mixed sediments; subtidal coarse sediment		х		
98/26	Purbeck Coast rMCZ	high energy intertidal rock; intertidal coarse sediment; moderate energy intertidal rock; peacock's tail; stalked jellyfish; subtidal coarse sediment; subtidal mixed sediments; black seabream; maerl beds				х
	Albert Field rMCZ	subtidal coarse sediment; subtidal mixed sediments				х

	Marine Protected Areas (MPAs an	31st Licensing Ro				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Beachy Head West MCZ	intertidal coarse sediments; subtidal mixed sediments; subtidal mud; subtidal sand; infralittoral muddy sand; infralittoral sandy mud; low energy infralittoral rock and thin sandy sediment; subtidal chalk; moderate energy circalittoral rock; high energy circalittoral rock; blue mussel beds; littoral chalk communities; native oyster; short snouted seahorse				x
	Bembridge rMCZ	sheltered muddy gravels; short-snouted seahorse; stalked jellyfish (Haliclystus species); stalked jellyfish (Lucernariopsis campanulata); subtidal coarse sediment; subtidal sand; native oyster; seagrass beds; maerl beds; sea pens and burrowing megafauna; peacock's tail; subtidal mixed sediments; subtidal mud			x	
	Kingmere MCZ	subtidal chalk; moderate energy infralittoral rock and thin mixed sediments; black seabream		x		
	Norris to Ryde rMCZ	subtidal mud; seagrass beds; tentacled lagoon worm				x
	Offshore Brighton MCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal mixed sediments; Ross worm reef; subtidal sands and gravels				x
99/12	Offshore Overfalls MCZ	subtidal coarse sediment; subtidal mixed sediment; subtidal mud; geomorphological feature: English Channel outburst flood features	x			
	Pagham Harbour MCZ	seagrass beds; Defolin's lagoon snail; lagoon sand shrimp		x		
	Selsey Bill and the Hounds rMCZ	subtidal mixed sediments; subtidal sand; low energy infralittoral rock; moderate energy infralittoral rock; moderate energy circalittoral rock; high energy infralittoral rock; peat and clay exposures; short snouted seahorse; geological feature: Bracklesham Bay		x		
	Utopia MCZ	moderate energy circalittoral rock; high energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; fragile sponge & anthozoan communities on subtidal rocky habitats		x		
	Wight-Barfleur Extension rMCZ	subtidal mixed sediments; subtidal coarse sediment; subtidal sand and gravel				х
	Yarmouth to Cowes rMCZ	estuarine rocky habitats; intertidal coarse sediment; intertidal under boulder communities; littoral chalk communities; low energy intertidal rock; moderate energy intertidal rock; subtidal coarse sediment; high energy circalittoral rock; moderate energy infralittoral rock; moderate energy circalittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; native oyster; peat and clay exposures; sheltered muddy gravels; subtidal chalk; subtidal mixed sediments; subtidal mud; geological feature: Bouldnor cliff				x

	Marine Protected Areas (MPAs an	d MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Beachy Head West MCZ	intertidal coarse sediments; subtidal mixed sediments; subtidal mud; subtidal sand; infralittoral muddy sand; infralittoral sandy mud; low energy infralittoral rock and thin sandy sediment; subtidal chalk; moderate energy circalittoral rock; high energy circalittoral rock; blue mussel beds; littoral chalk communities; native oyster; short snouted seahorse				x
	Bembridge rMCZ	sheltered muddy gravels; short-snouted seahorse; stalked jellyfish (Haliclystus species); stalked jellyfish (Lucernariopsis campanulata); subtidal coarse sediment; subtidal sand; native oyster; seagrass beds; maerl beds; sea pens and burrowing megafauna; peacock's tail; subtidal mixed sediments; subtidal mud				×
	East Meridian rMCZ	subtidal sand; subtidal mixed sediments; Ross worm reef; subtidal sands and gravels				х
	Kingmere MCZ	subtidal chalk; moderate energy infralittoral rock and thin mixed sediments; black seabream		x		
99/13	Norris to Ryde rMCZ	subtidal mud; seagrass beds; tentacled lagoon worm				x
	Offshore Brighton MCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal mixed sediments; Ross worm reef; subtidal sands and gravels			x	
	Offshore Overfalls MCZ	subtidal coarse sediment; subtidal mixed sediment; subtidal mud; geomorphological feature: English Channel outburst flood features	x			
	Pagham Harbour MCZ	seagrass beds; Defolin's lagoon snail; lagoon sand shrimp			x	
	Selsey Bill and the Hounds rMCZ	subtidal mixed sediments; subtidal sand; low energy infralittoral rock; moderate energy infralittoral rock; moderate energy circalittoral rock; high energy infralittoral rock; peat and clay exposures; short snouted seahorse; geological feature: Bracklesham Bay			x	
	Utopia MCZ	moderate energy circalittoral rock; high energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; fragile sponge & anthozoan communities on subtidal rocky habitats				x

	Marine Protected Areas (MPAs and MCZs)					
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Beachy Head East rMCZ	littoral chalk communities; subtidal sand; subtidal coarse sediment; short-snouted seahorse; subtidal chalk; peat and clay exposures; Ross worm reef; high/moderate energy circalittoral rock				x
	Beachy Head West MCZ	intertidal coarse sediments; subtidal mixed sediments; subtidal mud; subtidal sand; infralittoral muddy sand; infralittoral sandy mud; low energy infralittoral rock and thin sandy sediment; subtidal chalk; moderate energy circalittoral rock; high energy circalittoral rock; blue mussel beds; littoral chalk communities; native oyster; short snouted seahorse				x
	Bembridge rMCZ	sheltered muddy gravels; short-snouted seahorse; stalked jellyfish (Haliclystus species); stalked jellyfish (Lucernariopsis campanulata); subtidal coarse sediment; subtidal sand; native oyster; seagrass beds; maerl beds; sea pens and burrowing megafauna; peacock's tail; subtidal mixed sediments; subtidal mud				x
	East Meridian rMCZ	subtidal sand; subtidal mixed sediments; Ross worm reef; subtidal sands and gravels			х	
99/14	East Meridian (Eastern section) rMCZ	subtidal sand; subtidal mixed sediments; subtidal sands and gravels				x
	Kingmere MCZ	subtidal chalk; moderate energy infralittoral rock and thin mixed sediments; black seabream		x		
	Offshore Brighton MCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal mixed sediments; Ross worm reef; subtidal sands and gravels			x	
	Offshore Overfalls MCZ	subtidal coarse sediment; subtidal mixed sediment; subtidal mud; geomorphological feature: English Channel outburst flood features		x		
	Pagham Harbour MCZ	seagrass beds; Defolin's lagoon snail; lagoon sand shrimp				x
	Selsey Bill and the Hounds rMCZ	subtidal mixed sediments; subtidal sand; low energy infralittoral rock; moderate energy infralittoral rock; moderate energy circalittoral rock; high energy infralittoral rock; peat and clay exposures; short snouted seahorse; geological feature: Bracklesham Bay				x
	Utopia MCZ	moderate energy circalittoral rock; high energy circalittoral rock; subtidal coarse sediment; subtidal mixed sediments; subtidal sand; fragile sponge & anthozoan communities on subtidal rocky habitats				x

	Marine Protected Areas (MPAs and	MCZs)				
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
	Beachy Head East rMCZ	littoral chalk communities; subtidal sand; subtidal coarse sediment; short-snouted seahorse; subtidal chalk; peat and clay exposures; Ross worm reef; high/moderate energy circalittoral rock				x
	Beachy Head West MCZ	intertidal coarse sediments; subtidal mixed sediments; subtidal mud; subtidal sand; infralittoral muddy sand; infralittoral sandy mud; low energy infralittoral rock and thin sandy sediment; subtidal chalk; moderate energy circalittoral rock; high energy circalittoral rock; blue mussel beds; littoral chalk communities; native oyster; short snouted seahorse			x	
	East Meridian rMCZ	subtidal sand; subtidal mixed sediments; Ross worm reef; subtidal sands and gravels		x		
99/15	East Meridian (Eastern section) rMCZ	subtidal sand; subtidal mixed sediments; subtidal sands and gravels				x
	Kingmere MCZ	subtidal chalk; moderate energy infralittoral rock and thin mixed sediments; black seabream			x	
	Offshore Brighton MCZ	high energy circalittoral rock; moderate energy circalittoral rock; subtidal mixed sediments; Ross worm reef; subtidal sands and gravels			x	
	Offshore Overfalls MCZ	subtidal coarse sediment; subtidal mixed sediment; subtidal mud; geomorphological feature: English Channel outburst flood features				x
	Selsey Bill and the Hounds rMCZ	subtidal mixed sediments; subtidal sand; low energy infralittoral rock; moderate energy infralittoral rock; moderate energy circalittoral rock; high energy infralittoral rock; peat and clay exposures; short snouted seahorse; geological feature: Bracklesham Bay				x