

## 32<sup>nd</sup> Licensing Round – Matrix of Blocks and Conservation Sites

Last updated 13<sup>th</sup> August 2019

The matrix included in this document lists those blocks offered in the 32<sup>nd</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 three regional areas (West of Shetland; Central and Northern North Sea; and Mid-North Sea High and Southern North Sea).

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> and Nature Conservation Marine Protected Areas (NC MPAs)<sup>3</sup>. Relevant sites of neighbouring nations are also included, and are denoted with the following acronyms next to site names: NL (Netherlands) 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 [summary data spreadsheet](#) (version March 2019) 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 [JNCC website](#), the [Natura 2000 summary data spreadsheet](#), and those of [Scottish Natural Heritage](#)<sup>4</sup>. Further information of sites of other adjacent states can be found on the website of the [European Environment Agency](#).

Links to each of the three areas are provided below:

[West of Shetland](#)

[Central and Northern North Sea](#)

[Mid-North Sea High and Southern North Sea](#)

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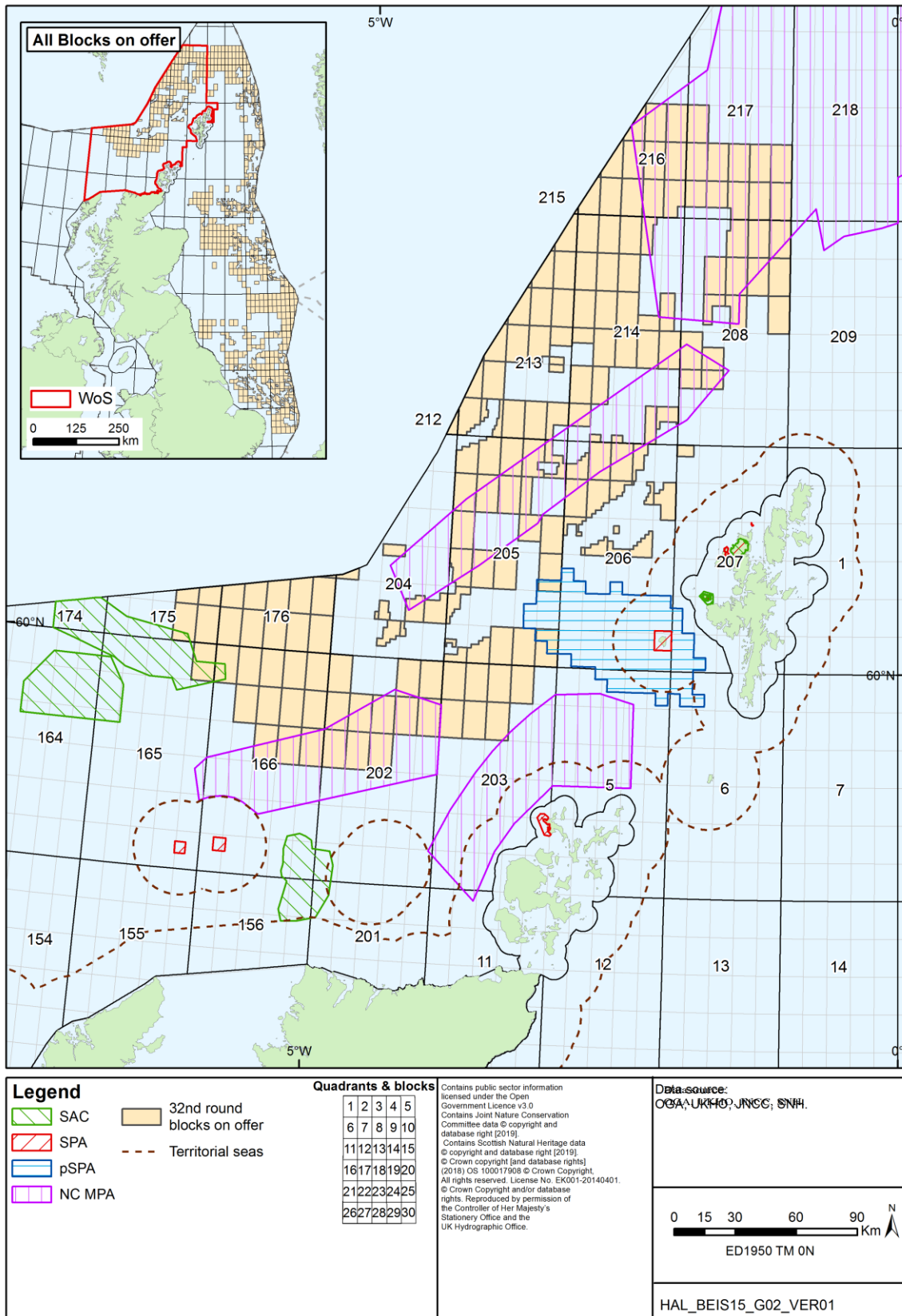
<sup>1</sup> established under the *Wildlife and Countryside Act 1981* (as amended), the *Conservation (Natural Habitats, &c.) Regulations 1994* (as amended), *The Conservation of Habitats and Species Regulations 2017* and *The Conservation of Offshore Marine Habitats and Species Regulations 2017*.

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

<sup>3</sup> established under the *Marine (Scotland) Act 2010*.

<sup>4</sup> Note that further consultation on proposed Special Protection Areas in Scotland is underway. It has been recommended that the Pentland Firth pSPA be removed from the network. This site is still listed in this document while the consultation is ongoing, and any further consideration will depend on the whether or not the site is taken forward for classification by Scottish Ministers.

## West of Shetland blocks on offer and conservation sites



Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
165/5	Darwin Mounds SAC	reefs				x
	Wyville Thomson Ridge SAC	reefs	x			
166/1	Wyville Thomson Ridge SAC	reefs	x			
166/2	Wyville Thomson Ridge SAC	reefs		x		
166/3	Wyville Thomson Ridge SAC	reefs				x
166/4	Wyville Thomson Ridge SAC	reefs				x
166/5	Wyville Thomson Ridge SAC	reefs				x
166/7	Wyville Thomson Ridge SAC	reefs		x		
166/8	Wyville Thomson Ridge SAC	reefs				x
166/9	Wyville Thomson Ridge SAC	reefs				x
166/10	Wyville Thomson Ridge SAC	reefs				x
166/13	Solan Bank Reef SAC	reefs				x
	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; great black-backed gull; northern fulmar; razorbill; Seabird assemblage				x
166/14	Solan Bank Reef SAC	reefs				x
	Wyville Thomson Ridge SAC	reefs				x
166/15	Solan Bank Reef SAC	reefs				x
175/24	Wyville Thomson Ridge SAC	reefs			x	
175/25	Wyville Thomson Ridge SAC	reefs				x
175/29	Darwin Mounds SAC	reefs				x
	Wyville Thomson Ridge SAC	reefs	x			
175/30	Wyville Thomson Ridge SAC	reefs		x		
176/21	Wyville Thomson Ridge SAC	reefs				x
176/22	Wyville Thomson Ridge SAC	reefs				x
176/23	Wyville Thomson Ridge SAC	reefs				x
176/24	Wyville Thomson Ridge SAC	reefs				x
176/26	Wyville Thomson Ridge SAC	reefs		x		
176/27	Wyville Thomson Ridge SAC	reefs			x	
176/28	Wyville Thomson Ridge SAC	reefs				x
176/29	Wyville Thomson Ridge SAC	reefs				x
202/11	Solan Bank Reef SAC	reefs				x
202/12	Solan Bank Reef SAC	reefs				x
203/1	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
203/2	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
203/3	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
203/4	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage		x		
203/7	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
203/8	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
	West Westray SPA	northern fulmar; Arctic tern; common guillemot; Arctic skua; black-legged kittiwake; razorbill; Seabird assemblage				x
204/25c	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
205/7	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
205/8	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
205/9b	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
205/11	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
205/14b	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
205/15	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage		x		

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
205/16b	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
205/17	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
205/18	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage		x		
205/20	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage	x			
205/21c	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
205/26e	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
205/26f	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
205/27b	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
205/28	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage		x		
205/29	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage	x			
205/30	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage	x			
206/6	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
206/7b	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
206/8b	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
206/9c	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
206/10c	Papa Stour SAC	reefs; sea caves				x
	Ronas Hill - North Roe SAC	clear-water lakes or lochs with aquatic 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
	Papa Stour SPA	Arctic tern; ringed plover				x
	Ramna Stacks and Gruney SPA	Leach's storm-petrel				x
	Ronas Hill - North Roe and Tingon SPA	red-throated diver; great skua				x
	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
206/11c	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage		x		
206/11e	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x
206/12b	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage		x		
206/13c	Papa Stour SAC	reefs; sea caves				x
	Foula SPA	Arctic skua; black-legged kittiwake; razorbill; northern fulmar; 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; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage			x	
206/13d	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage				x

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
206/14b	Papa Stour SAC	reefs; sea caves				x
	Ronas Hill - North Roe SAC	clear-water lakes or lochs with aquatic 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
	Foula SPA	Arctic skua; black-legged kittiwake; razorbill; northern fulmar; 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; ringed plover				x
	Ronas Hill - North Roe and Tingon SPA	red-throated diver; great skua				x
	Seas off Foula pSPA	great skua; northern fulmar; Arctic skua; common guillemot; Atlantic puffin; Seabird assemblage			x	

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
165/5	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
166/1	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
166/2	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
166/3	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
166/4	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
166/5	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
166/7	West Shetland Shelf NC MPA	offshore subtidal sands and gravels			x	
166/8	West Shetland Shelf NC MPA	offshore subtidal sands and gravels		x		
166/9	West Shetland Shelf NC MPA	offshore subtidal sands and gravels		x		
166/10	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	x			
166/13	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	x			
166/14	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	x			
166/15	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	x			
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				x
176/30	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
202/1	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels		x		
202/4	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	x			
202/5	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				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
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	x			
202/6	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	x			
202/7	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	x			
202/8	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	x			
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	x			

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
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	x			
202/11	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	x			
202/12	West Shetland Shelf NC MPA	offshore subtidal sands and gravels	x			
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	x			
203/1	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				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
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels		x		
203/2	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				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
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels			x	
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				x
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				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			x	

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
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				x
204/16	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
204/18c	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
204/22a	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)			x	
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
204/23c	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)		x		
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
204/24c	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
204/25c	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
204/28c	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)		x		
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
204/29a	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)		x		
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
205/1b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)		x		
205/2b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)		x		
205/3	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
205/4c	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
205/5b	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 and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
205/6	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
205/7	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
205/8	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
205/9b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
205/11	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
205/14b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
205/15	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
205/16b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
205/17	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
205/18	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
205/20	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)			x	
205/21c	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)		x		
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
205/26e	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				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
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
205/26f	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
205/27b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				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
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
205/28	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				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
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
205/29	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				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
	West Shetland Shelf NC MPA	offshore subtidal sands and gravels				x
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	
206/1b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
206/2	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
206/3	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
206/4b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
206/6	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
206/7b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
206/8b	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 and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
206/9c	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
206/9d	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)			x	
206/10c	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
206/11c	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
206/11e	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)		x		
206/12b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
206/13c	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
206/13d	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
206/14b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
207/1a	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)		x		
208/3a	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			
208/4	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			
208/5	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			

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
208/7	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	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			
208/8	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	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			
208/9	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	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			
208/10	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			
208/12b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)			x	
	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
208/13a	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	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			
208/15	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	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	
208/16	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
	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		
208/17b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
	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	
208/21b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
	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
208/22b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
	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
212/30	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
213/5	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
213/10	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
213/15	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	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
213/18	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
213/19b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
213/20a	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
213/20b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
213/21	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 and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
213/22	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
213/25a	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
213/26a	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
213/27b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)			x	
213/27c	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
213/28	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)		x		
213/29	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)		x		
213/30b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
214/1	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
214/2	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	
214/3	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		
214/4c	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
214/6	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
214/7	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	
214/8	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	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		
214/11	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	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
214/12	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	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
214/13	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	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		
214/14b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)			x	
	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			
214/15b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)		x		
	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			
214/16a	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	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
214/17	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)			x	
	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
214/18	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)		x		
	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	
214/19	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
	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		
214/20	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
	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		
214/21	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)		x		
214/22b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
	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
214/26b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
214/27a	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
214/28b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			

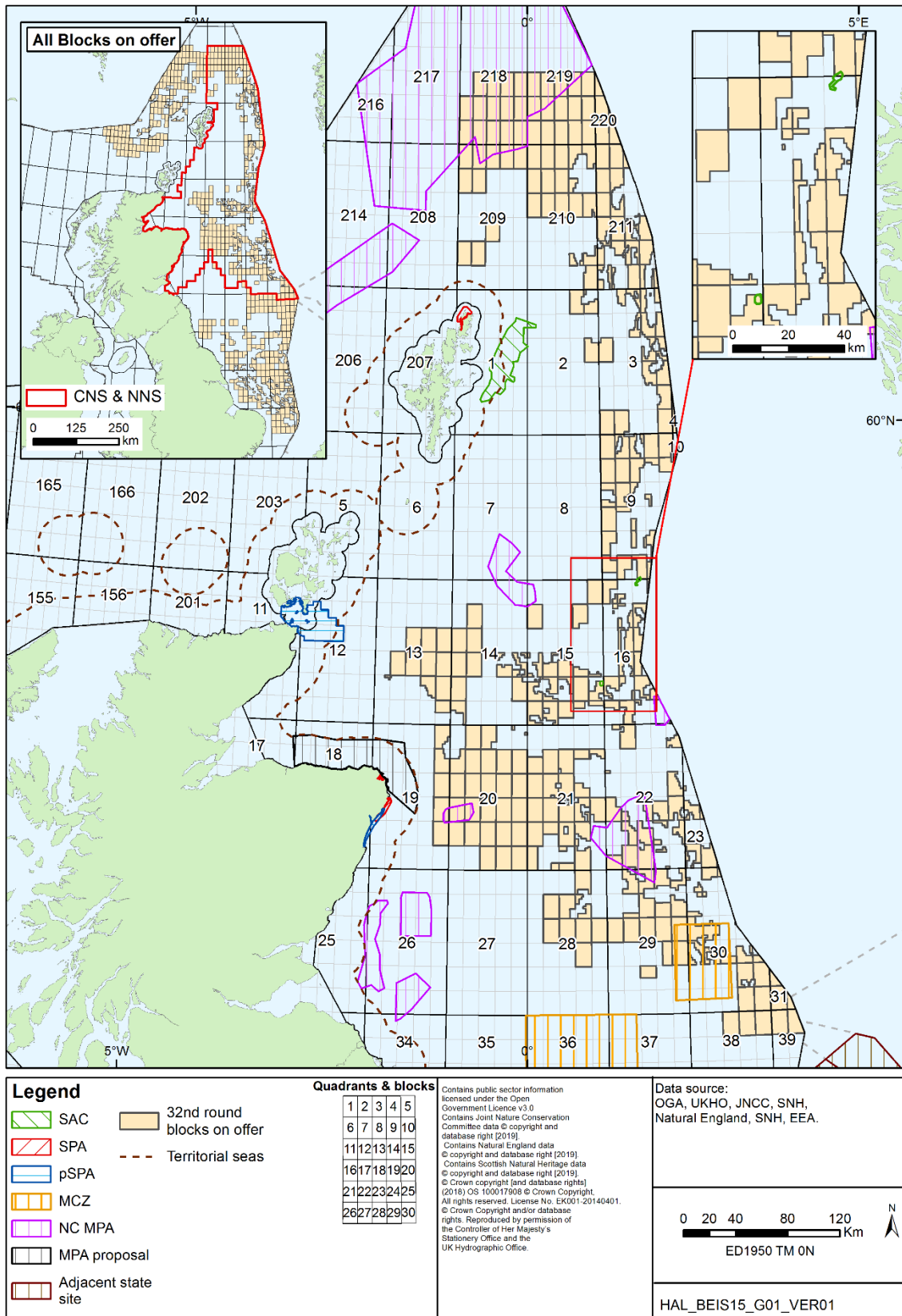
Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
214/29b	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
214/30c	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)	x			
215/30	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
216/17	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		
216/18	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			
216/19	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			
216/20	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			
216/21	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

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
216/22	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		
216/23	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			
216/24	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	x			
216/25	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			
216/26	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
216/27	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		
216/28	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
216/29	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			
216/30b	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			
217/16	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			
217/21	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			
217/22	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			
217/23	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			
217/24	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	x			

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
217/25	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			
217/26b	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			
217/27a	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			
217/28a	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			
217/29	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			
217/30	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			

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



Block	Natura 2000 Sites					
	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
2/4b	Pobie Bank Reef SAC	reefs				x
2/5c	Pobie Bank Reef SAC	reefs				x
2/15b	Pobie Bank Reef SAC	reefs				x
9/16	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
9/18g	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
9/21c	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
9/23c	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
9/23e	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
9/24a	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
9/26c	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
9/27b	Braemar Pockmarks SAC	submarine structures made by leaking gases		x		
9/28c	Braemar Pockmarks SAC	submarine structures made by leaking gases	x			
9/29b	Braemar Pockmarks SAC	submarine structures made by leaking gases		x		
13/17	Pentland Firth pSPA	Arctic skua; Arctic tern; common guillemot; Seabird assemblage				x
15/5	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
15/9b	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
15/17a	Scanner Pockmark SAC	submarine structures made by leaking gases				x
15/18e	Scanner Pockmark SAC	submarine structures made by leaking gases				x
15/19c	Scanner Pockmark SAC	submarine structures made by leaking gases		x		
15/20e	Scanner Pockmark SAC	submarine structures made by leaking gases		x		
15/22b	Scanner Pockmark SAC	submarine structures made by leaking gases				x
15/22c	Scanner Pockmark SAC	submarine structures made by leaking gases				x
15/23c	Scanner Pockmark SAC	submarine structures made by leaking gases				x
15/23d	Scanner Pockmark SAC	submarine structures made by leaking gases				x
15/24	Scanner Pockmark SAC	submarine structures made by leaking gases		x		
15/25d	Scanner Pockmark SAC	submarine structures made by leaking gases	x			
15/27b	Scanner Pockmark SAC	submarine structures made by leaking gases				x
15/28b	Scanner Pockmark SAC	submarine structures made by leaking gases				x
15/29f	Scanner Pockmark SAC	submarine structures made by leaking gases				x
15/30b	Scanner Pockmark SAC	submarine structures made by leaking gases			x	
16/1a	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
16/1b	Braemar Pockmarks SAC	submarine structures made by leaking gases			x	
16/2b	Braemar Pockmarks SAC	submarine structures made by leaking gases			x	
16/4	Braemar Pockmarks SAC	submarine structures made by leaking gases		x		
16/6c	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
16/6d	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
16/7d	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
16/7e	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
16/7f	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
16/8b	Braemar Pockmarks SAC	submarine structures made by leaking gases			x	
16/12c	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
	Scanner Pockmark SAC	submarine structures made by leaking gases				x
16/12d	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
	Scanner Pockmark SAC	submarine structures made by leaking gases				x



Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
16/13b	Braemar Pockmarks SAC	submarine structures made by leaking gases				x
	Scanner Pockmark SAC	submarine structures made by leaking gases				x
16/17b	Scanner Pockmark SAC	submarine structures made by leaking gases			x	
16/17d	Scanner Pockmark SAC	submarine structures made by leaking gases				x
16/18b	Scanner Pockmark SAC	submarine structures made by leaking gases				x
16/21e	Scanner Pockmark SAC	submarine structures made by leaking gases		x		
16/22b	Scanner Pockmark SAC	submarine structures made by leaking gases			x	
16/22d	Scanner Pockmark SAC	submarine structures made by leaking gases				x
16/23b	Scanner Pockmark SAC	submarine structures made by leaking gases				x
16/24b	Scanner Pockmark SAC	submarine structures made by leaking gases				x
16/24c	Scanner Pockmark SAC	submarine structures made by leaking gases				x
16/26b	Scanner Pockmark SAC	submarine structures made by leaking gases			x	
16/27d	Scanner Pockmark SAC	submarine structures made by leaking gases				x
16/28c	Scanner Pockmark SAC	submarine structures made by leaking gases				x
19/10b	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				x
	Loch of Strathbeg SPA	sandwich tern; whooper swan; barnacle goose; pink-footed goose; greylag goose; Waterfowl assemblage				x
19/15	Buchan Ness to Collieston Coast SPA	European shag; herring gull; common guillemot; northern fulmar; black-legged kittiwake; Seabird assemblage				x
	Loch of Strathbeg SPA	sandwich tern; whooper swan; barnacle goose; pink-footed goose; greylag goose; Waterfowl assemblage				x
	Ythan Estuary, Sands of Forvie and Meikle Loch (extension) pSPA	sandwich tern; little tern				x
19/20	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 (extension) pSPA	sandwich tern; little tern				x
19/25	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 (extension) pSPA	sandwich tern; little tern				x
22/1a	Scanner Pockmark SAC	submarine structures made by leaking gases				x
22/2b	Scanner Pockmark SAC	submarine structures made by leaking gases				x
38/4	Dogger Bank SAC	subtidal sandbanks				x
38/5	Dogger Bank SAC	subtidal sandbanks				x
39/1	Dogger Bank SAC	subtidal sandbanks				x
	Doggerbank SAC (DE)	subtidal sandbanks; common seal; harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
39/2	Dogger Bank SAC	subtidal sandbanks				x
	Doggerbank SAC (DE)	subtidal sandbanks; common seal; harbour porpoise				x
39/3	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Doggerbank SAC (DE)	subtidal sandbanks; common seal; harbour porpoise				x
209/21	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Doggerbank SAC (DE)	subtidal sandbanks; common seal; harbour porpoise				x
209/21	Hermaness, Saxa Vord and Valla Field SPA	northern gannet; Atlantic puffin; red-throated diver; great skua; northern fulmar; European shag; black-legged kittiwake; common guillemot; Seabird assemblage				x
209/22	Hermaness, Saxa Vord and Valla Field SPA	northern gannet; Atlantic puffin; red-throated diver; great skua; northern fulmar; European shag; black-legged kittiwake; common guillemot; Seabird assemblage				x

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
13/30a	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; Quaternary of Scotland - sub-glacial tunnel valleys and moraines				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
14/19c	Central Fladen NC MPA	burrowed mud; geological feature: sub-glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
14/20c	Central Fladen NC MPA	burrowed mud; geological feature: sub-glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
14/20g	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			
15/9b	Central Fladen NC MPA	burrowed mud; geological feature: sub-glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
15/16e	Central Fladen NC MPA	burrowed mud; geological feature: sub-glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
15/16g	Central Fladen NC MPA	burrowed mud; geological feature: sub-glacial tunnel valley representative of the Fladen deeps key geodiversity area				x
15/25d	Norwegian boundary sediment plain NC MPA	ocean quahog				x
15/30b	Norwegian boundary sediment plain NC MPA	ocean quahog				x
16/12c	Norwegian boundary sediment plain NC MPA	ocean quahog				x
16/13b	Norwegian boundary sediment plain NC MPA	ocean quahog				x
16/17b	Norwegian boundary sediment plain NC MPA	ocean quahog				x
16/17d	Norwegian boundary sediment plain NC MPA	ocean quahog				x
16/18b	Norwegian boundary sediment plain NC MPA	ocean quahog				x
16/21e	Norwegian boundary sediment plain NC MPA	ocean quahog				x
16/22b	Norwegian boundary sediment plain NC MPA	ocean quahog				x

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
16/22d	Norwegian boundary sediment plain NC MPA	ocean quahog			x	
16/23b	Norwegian boundary sediment plain NC MPA	ocean quahog		x		
16/24b	Norwegian boundary sediment plain NC MPA	ocean quahog	x			
16/24c	Norwegian boundary sediment plain NC MPA	ocean quahog		x		
16/26b	Norwegian boundary sediment plain NC MPA	ocean quahog				x
16/27d	Norwegian boundary sediment plain NC MPA	ocean quahog			x	
16/28c	Norwegian boundary sediment plain NC MPA	ocean quahog		x		
16/30	Norwegian boundary sediment plain NC MPA	ocean quahog		x		
19/5b	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; Quaternary of Scotland - sub-glacial tunnel valleys and moraines				x
19/10b	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; Quaternary of Scotland - sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels				x
19/15	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; Quaternary of Scotland - sub-glacial tunnel valleys and moraines			x	
	Turbot Bank NC MPA	sandeels		x		
19/20	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; Quaternary of Scotland - sub-glacial tunnel valleys and moraines			x	
	Turbot Bank NC MPA	sandeels	x			
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
	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; Quaternary of Scotland - sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels	x			
20/6c	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; Quaternary of Scotland - sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels				x

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
20/7	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; Quaternary of Scotland - sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels				x
20/8	Turbot Bank NC MPA	sandeels				x
20/9	Turbot Bank NC MPA	sandeels				x
20/10	Turbot Bank NC MPA	sandeels				x
20/11	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; Quaternary of Scotland - sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels		x		
20/12	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; Quaternary of Scotland - sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels		x		
20/13	Turbot Bank NC MPA	sandeels		x		
20/14	Turbot Bank NC MPA	sandeels				x
20/15	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; Quaternary of Scotland - sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels	x			
20/17	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; Quaternary of Scotland - sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels	x			
20/18	Turbot Bank NC MPA	sandeels		x		
20/19	Turbot Bank NC MPA	sandeels				x
20/20	Turbot Bank NC MPA	sandeels				x
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; Quaternary of Scotland - sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels	x			
20/22	Southern Trench MPA proposal	burrowed mud; fronts; minke whale; shelf deeps; geological features: submarine mass movement - slide scars; Quaternary of Scotland - sub-glacial tunnel valleys and moraines				x
	Turbot Bank NC MPA	sandeels		x		
20/23	Turbot Bank NC MPA	sandeels		x		
20/24	Turbot Bank NC MPA	sandeels				x
20/25	Turbot Bank NC MPA	sandeels				x
20/28	Turbot Bank NC MPA	sandeels				x

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
20/29	Turbot Bank NC MPA	sandeels				x
20/30	Turbot Bank NC MPA	sandeels				x
21/10b	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
21/12b	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
21/13b	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
21/14b	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

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
21/16	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
21/17	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
21/18b	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
21/18c	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

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
21/19c	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		
21/19d	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		
21/20b	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		
21/21	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

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
21/22b	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
21/23a	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	
21/24b	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		
21/24c	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		



Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
21/27c	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
21/28c	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
21/28d	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
21/29c	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		
22/1a	Norwegian boundary sediment plain NC MPA	ocean quahog				x

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
22/2b	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
	Norwegian boundary sediment plain NC MPA	ocean quahog				x
22/5c	Norwegian boundary sediment plain NC MPA	ocean quahog			x	
22/6d	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
22/15a	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
	Norwegian boundary sediment plain NC MPA	ocean quahog				x
22/16a	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			

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
22/17a	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			
22/18c	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			
22/19c	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		
22/20c	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

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
22/22c	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			
22/23c	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			
22/24i	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		
22/24j	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		

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
22/25c	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
22/26b	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			
22/27b	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			
22/28b	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			

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
22/29b	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		
22/29e	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		
23/1	Norwegian boundary sediment plain NC MPA	ocean quahog				x
23/11d	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
23/16d	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

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
23/17	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
23/26c	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
23/26f	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
23/27b	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

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
28/4b	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
28/8a	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
28/9e	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
28/9f	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
28/19	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
29/2d	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			
29/2e	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		
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
29/3b	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			
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
29/4b	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			
	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
29/5d	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	
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
29/7c	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
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
29/8b	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	
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
29/9a	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
	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
29/10d	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
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog		x		
29/11	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
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
29/12	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
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
29/13	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
	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
29/14	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
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog		x		
29/15	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
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
29/19b	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog		x		
29/20	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
29/23a	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog			x	
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
30/1b	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
	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
30/1g	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
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
30/2b	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
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
30/3b	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
30/6b	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
	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
30/6c	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
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog		x		
30/7e	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
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
30/11c	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
	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
30/12e	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
30/14c	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog		x		
30/16g	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
30/16h	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
30/17c	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
30/17d	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
30/17e	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
30/18b	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog	x			
30/19b	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
30/20b	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
30/24a	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog		x		
30/25a	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		x		
30/30	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
31/21	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
31/26	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
38/3	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog			x	
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
39/1	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
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	x			
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			
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	x			

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
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		
209/21	Faroe-Shetland Sponge Belt NC MPA	offshore deep sea muds; ocean quahog aggregations (including sands and gravels as their supporting habitat)				x
	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
210/1	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			
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
210/4b	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
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				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			

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
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			
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	x			

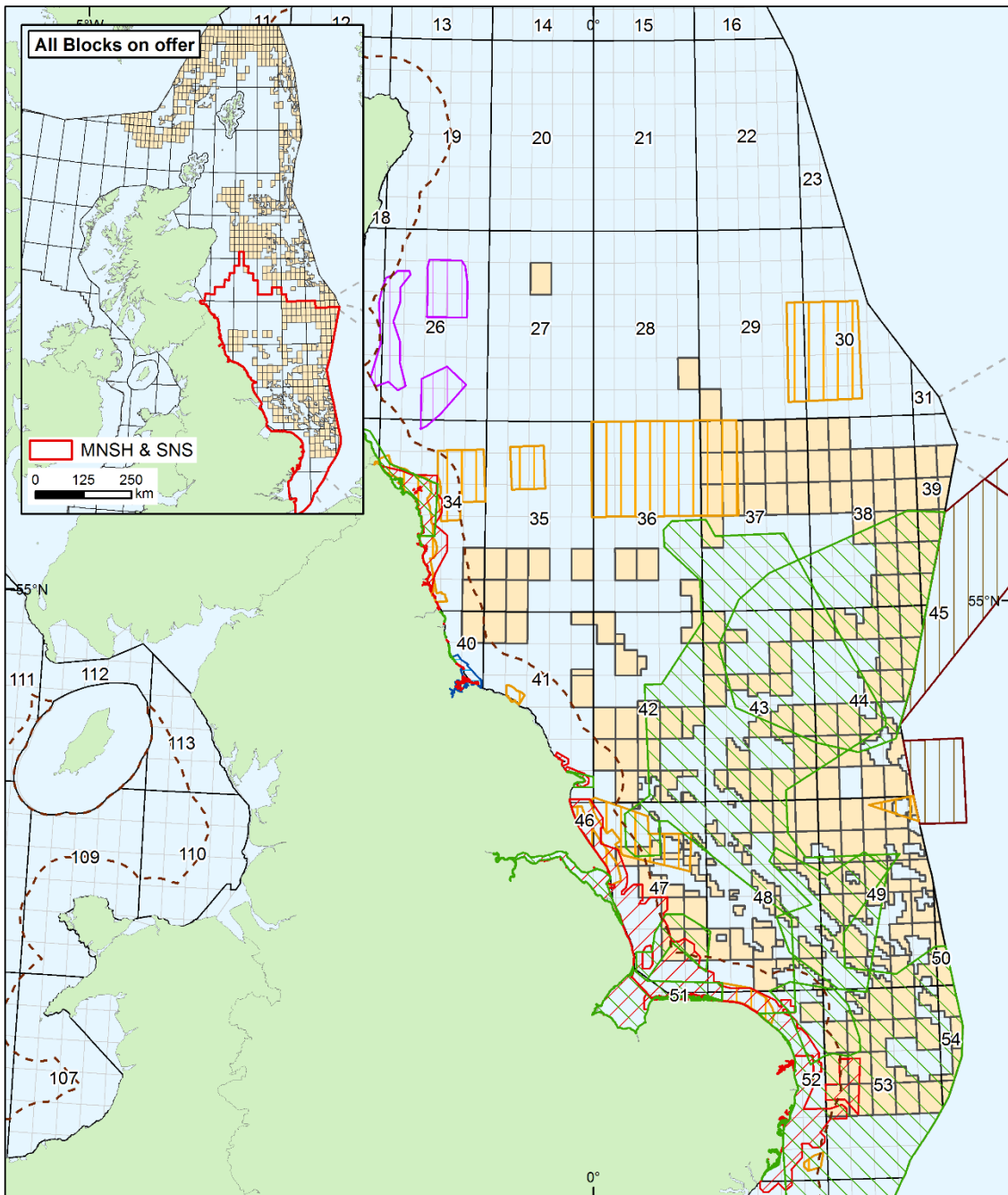
Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
218/25	North-east Faroe-Shetland Channel NC MPA	deep-sea sponge aggregations; offshore deep-sea muds; offshore subtidal sands and gravels; continental slope; geological feature: a wide range 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	x			
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			
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	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			

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
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	x			
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	x			
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			
219/23	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			

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
219/24	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		x		
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			x	
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		
219/28	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	
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				x
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
220/16	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				x
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				x
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				x

# Mid-North Sea High and Southern North Sea blocks on offer and conservation sites



<b>Legend</b> SAC SPA pSPA MCZ NC MPA Adjacent state site 32nd round blocks on offer Territorial seas		<b>Quadrants &amp; blocks</b> <table border="1"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr> <tr><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td></tr> <tr><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td></tr> <tr><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td></tr> <tr><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td></tr> <tr><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td></tr> <tr><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td></tr> <tr><td>36</td><td>37</td><td>38</td><td>39</td><td>40</td></tr> <tr><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td></tr> <tr><td>46</td><td>47</td><td>48</td><td>49</td><td>50</td></tr> <tr><td>51</td><td>52</td><td>53</td><td>54</td><td></td></tr> </table>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54		<p>Contains public sector information licensed under the Open Government Licence v3.0</p> <p>Contains Joint Nature Conservation Committee data © copyright and database right [2019].</p> <p>Contains Natural England data © copyright and database right [2019].</p> <p>Contains Scottish Natural Heritage data © copyright and database right [2019].</p> <p>© Crown copyright [and database rights] (2018) OS 100017908 © Crown Copyright. All rights reserved. License No. EK001-20140401.</p> <p>© Crown Copyright [and database rights]. Reproduced by permission of the Controller of Her Majesty's Stationery Office and the UK Hydrographic Office.</p>	<p>Data source: OGA, UKHO, JNCC, SNH, Natural England, SNH, EEA.</p>
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Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
34/25	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				x
	Durham Coast SAC	vegetated sea cliffs				x
	North Northumberland Dunes SAC	shifting dunes; shifting dunes with marram; dune grassland; dunes with creeping willow; humid dune slacks; petalwort				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		x		
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				x
34/30	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				x
	Durham Coast SAC	vegetated sea cliffs			x	
	North Northumberland Dunes SAC	shifting dunes; shifting dunes with marram; dune grassland; dunes with creeping willow; humid dune slacks; petalwort				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				x
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone			x	
	Teessmouth and Cleveland Coast Extension pSPA	pied avocet; sandwich tern; common tern; little tern; ruff; red knot; common redshank; Waterfowl assemblage				x
Teessmouth and Cleveland Coast SPA	Eurasian teal; red knot; common shelduck; northern shoveler; sanderling; little tern; common redshank; sandwich tern; great cormorant; Waterfowl assemblage				x	
35/21	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				x
	Durham Coast SAC	vegetated sea cliffs				x
	North Northumberland Dunes SAC	shifting dunes; shifting dunes with marram; dune grassland; dunes with creeping willow; humid dune slacks; petalwort				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				x
	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				x
35/26	Berwickshire and North Northumberland Coast SAC	intertidal mudflats and sandflats; shallow inlets and bays; reefs; sea caves; grey seal				x
	Durham Coast SAC	vegetated sea cliffs				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				x
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				x
	Teessmouth and Cleveland Coast Extension pSPA	pied avocet; sandwich tern; common tern; little tern; ruff; red knot; common redshank; Waterfowl assemblage				x
Teessmouth and Cleveland Coast SPA	Eurasian teal; red knot; common shelduck; northern shoveler; sanderling; little tern; common redshank; sandwich tern; great cormorant; Waterfowl assemblage				x	
35/27	Durham Coast SAC	vegetated sea cliffs				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
	Teessmouth and Cleveland Coast Extension pSPA	pied avocet; sandwich tern; common tern; little tern; ruff; red knot; common redshank; Waterfowl assemblage				x
36/22	Southern North Sea SAC	harbour porpoise				x
36/23	Southern North Sea SAC	harbour porpoise		x		
36/30b	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise	x			
37/1	Southern North Sea SAC	harbour porpoise				x



Block	Natura 2000 Sites					
	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
37/6	Southern North Sea SAC	harbour porpoise				x
37/7	Southern North Sea SAC	harbour porpoise				x
37/8	Southern North Sea SAC	harbour porpoise				x
37/9	Southern North Sea SAC	harbour porpoise				x
37/10	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise				x
37/11	Southern North Sea SAC	harbour porpoise		x		
37/12	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise		x		
37/13	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise			x	
37/14	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise			x	
37/15	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise			x	
37/16	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise	x			
38/6	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise				x
38/7	Dogger Bank SAC	subtidal sandbanks				x
38/8	Dogger Bank SAC	subtidal sandbanks				x
38/9	Dogger Bank SAC	subtidal sandbanks				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
38/10	Dogger Bank SAC	subtidal sandbanks				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
38/11	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise				x
38/12	Dogger Bank SAC	subtidal sandbanks			x	
	Southern North Sea SAC	harbour porpoise				x
38/13	Dogger Bank SAC	subtidal sandbanks		x		
38/14	Dogger Bank SAC	subtidal sandbanks		x		
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
38/15	Dogger Bank SAC	subtidal sandbanks		x		
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
38/18	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise				x
38/19	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Dogger Bank SAC	subtidal sandbanks	x			
38/20	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise			x	
	Dogger Bank SAC	subtidal sandbanks	x			
38/24	Southern North Sea SAC	harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
38/25	Dogger Bank SAC	subtidal sandbanks	x			
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
38/28b	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise				x
38/29	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Dogger Bank SAC	subtidal sandbanks	x			
38/30	Southern North Sea SAC	harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
39/6	Dogger Bank SAC	subtidal sandbanks				x
	Doggersbank SAC (DE)	subtidal sandbanks; common seal; harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
39/7	Dogger Bank SAC	subtidal sandbanks				x
	Doggerbank SAC (DE)	subtidal sandbanks; common seal; harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise			x	
39/11	Dogger Bank SAC	subtidal sandbanks		x		
	Doggerbank SAC (DE)	subtidal sandbanks; common seal; harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
39/12	Dogger Bank SAC	subtidal sandbanks		x		
	Doggerbank SAC (DE)	subtidal sandbanks; common seal; harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
39/16	Dogger Bank SAC	subtidal sandbanks	x			
	Doggerbank SAC (DE)	subtidal sandbanks; common seal; harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
39/17	Dogger Bank SAC	subtidal sandbanks	x			
	Doggerbank SAC (DE)	subtidal sandbanks; common seal; harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
39/21	Dogger Bank SAC	subtidal sandbanks	x			
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
39/26	Dogger Bank SAC	subtidal sandbanks	x			
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
40/5	Durham Coast SAC	vegetated sea cliffs		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		
	Teesmouth and Cleveland Coast Extension pSPA	piec avocet; sandwich tern; common tern; little tern; ruff; red knot; common redshank; Waterfowl assemblage		x		
	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	
41/1	Durham Coast SAC	vegetated sea cliffs				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
	Teesmouth and Cleveland Coast Extension pSPA	piec avocet; sandwich tern; common tern; little tern; ruff; red knot; common redshank; Waterfowl assemblage				x
	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
41/2	Durham Coast SAC	vegetated sea cliffs				x
	Northumbria Coast SPA	Arctic tern; purple sandpiper; little tern; ruddy turnstone				x
	Teesmouth and Cleveland Coast Extension pSPA	piec avocet; sandwich tern; common tern; little tern; ruff; red knot; common redshank; Waterfowl assemblage				x
	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
41/10b	Southern North Sea SAC	harbour porpoise				x
41/15	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves				x
	Southern North Sea SAC	harbour porpoise				x
42/1b	Flamborough & Filey Coast SPA	common guillemot; razorbill; northern gannet; black-legged kittiwake				x
42/2c	Southern North Sea SAC	harbour porpoise				x
42/5b	Dogger Bank SAC	subtidal sandbanks		x		
	Southern North Sea SAC	harbour porpoise	x			
42/7b	Southern North Sea SAC	harbour porpoise		x		
42/8a	Southern North Sea SAC	harbour porpoise		x		

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
42/9a	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise	x			
42/10c	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise	x			
42/13b	Southern North Sea SAC	harbour porpoise	x			
42/16	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves				x
	Southern North Sea SAC	harbour porpoise				x
	Flamborough & Filey Coast SPA	common guillemot; razorbill; northern gannet; black-legged kittiwake				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
42/17	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves				x
	Southern North Sea SAC	harbour porpoise		x		
	Flamborough & Filey Coast SPA	common guillemot; razorbill; northern gannet; black-legged kittiwake				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
42/18	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves				x
	Southern North Sea SAC	harbour porpoise	x			
	Flamborough & Filey Coast SPA	common guillemot; razorbill; northern gannet; black-legged kittiwake				x
42/19	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise	x			
42/20b	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise	x			
42/21	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves		x		
	Southern North Sea SAC	harbour porpoise				x
	Flamborough & Filey Coast SPA	common guillemot; razorbill; northern gannet; black-legged kittiwake		x		
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
42/22	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves			x	
	Southern North Sea SAC	harbour porpoise		x		
	Flamborough & Filey Coast SPA	common guillemot; razorbill; northern gannet; black-legged kittiwake				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
42/23	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves				x
	Southern North Sea SAC	harbour porpoise	x			
	Flamborough & Filey Coast SPA	common guillemot; razorbill; northern gannet; black-legged kittiwake				x
42/27	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot			x	
	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves			x	
	Southern North Sea SAC	harbour porpoise		x		
42/28e	Flamborough & Filey Coast SPA	common guillemot; razorbill; northern gannet; black-legged kittiwake				x
	Humber Estuary SPA	common redshank; sanderling; European golden plover; dunlin; pied avocet; sanderling; common redshank; Eurasian marsh harrier; Eurasian curlew; common shelduck; dark-bellied brent goose; pied avocet; grey plover; ringed plover; great bittern; common goldeneye; black-tailed godwit; little tern; Eurasian oystercatcher; common greenshank; Eurasian wigeon; whimbrel; common pochard; ruddy turnstone; greater scaup; dunlin; Eurasian teal; northern lapwing; bar-tailed godwit; Waterfowl assemblage				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot			x	
	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves				x
42/28e	Southern North Sea SAC	harbour porpoise	x			
	Flamborough & Filey Coast SPA	common guillemot; razorbill; northern gannet; black-legged kittiwake				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
42/28f	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves				x
	Southern North Sea SAC	harbour porpoise		x		
	Flamborough & Filey Coast SPA	common guillemot; razorbill; northern gannet; black-legged kittiwake				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
42/28g	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves				x
	Southern North Sea SAC	harbour porpoise	x			
	Flamborough & Filey Coast SPA	common guillemot; razorbill; northern gannet; black-legged kittiwake				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
42/28h	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves				x
	Southern North Sea SAC	harbour porpoise	x			
	Flamborough & Filey Coast SPA	common guillemot; razorbill; northern gannet; black-legged kittiwake				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
42/29b	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves				x
	Southern North Sea SAC	harbour porpoise	x			
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
42/29c	Southern North Sea SAC	harbour porpoise	x			
42/30b	Southern North Sea SAC	harbour porpoise	x			
42/30c	Southern North Sea SAC	harbour porpoise	x			
43/1	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
43/2b	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
43/5	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
43/6	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
43/9	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
43/11	Dogger Bank SAC	subtidal sandbanks		x		
	Southern North Sea SAC	harbour porpoise	x			
43/12b	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
43/13a	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
43/14c	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
43/18a	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
43/19a	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
43/20	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
43/22b	Dogger Bank SAC	subtidal sandbanks			x	
	Southern North Sea SAC	harbour porpoise	x			
43/22c	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise	x			
43/24c	Dogger Bank SAC	subtidal sandbanks		x		
	Southern North Sea SAC	harbour porpoise	x			
43/25	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
43/26b	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise	x			

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
43/27b	Dogger Bank SAC	subtidal sandbanks				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
43/28	Dogger Bank SAC	subtidal sandbanks				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
43/29	Dogger Bank SAC	subtidal sandbanks				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
43/30	Dogger Bank SAC	subtidal sandbanks			x	
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
44/1	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
	Dogger Bank SAC	subtidal sandbanks	x			
44/2b	Southern North Sea SAC	harbour porpoise	x			
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Dogger Bank SAC	subtidal sandbanks	x			
44/3b	Southern North Sea SAC	harbour porpoise		x		
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Dogger Bank SAC	subtidal sandbanks	x			
44/4	Southern North Sea SAC	harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise			x	
	Dogger Bank SAC	subtidal sandbanks	x			
44/5	Southern North Sea SAC	harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
	Dogger Bank SAC	subtidal sandbanks	x			
44/8a	Southern North Sea SAC	harbour porpoise		x		
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Dogger Bank SAC	subtidal sandbanks	x			
44/9	Southern North Sea SAC	harbour porpoise			x	
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
	Dogger Bank SAC	subtidal sandbanks	x			
44/10	Southern North Sea SAC	harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
	Dogger Bank SAC	subtidal sandbanks	x			
44/13b	Southern North Sea SAC	harbour porpoise	x			
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise			x	
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
44/14	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise		x		
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
44/15	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
44/16	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
44/16	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
44/17	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
44/18b	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise			x	
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise			x	
44/19b	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise		x		
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise		x		
44/21	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
44/22	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
44/23a	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise	x			
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise			x	
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise			x	
44/23b	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise		x		
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
44/24d	Dogger Bank SAC	subtidal sandbanks	x			
	Southern North Sea SAC	harbour porpoise		x		
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise		x		
44/25	Dogger Bank SAC	subtidal sandbanks		x		
	Southern North Sea SAC	harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise		x		

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
44/26	Dogger Bank SAC	subtidal sandbanks			x	
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
44/28	Dogger Bank SAC	subtidal sandbanks		x		
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise			x	
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise			x	
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise			x	
44/29a	Dogger Bank SAC	subtidal sandbanks			x	
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise		x		
44/30b	Dogger Bank SAC	subtidal sandbanks				x
	Southern North Sea SAC	harbour porpoise				x
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise		x		
45/1	Dogger Bank SAC	subtidal sandbanks	x			
	Doggersbank SAC (NL)	subtidal sandbanks; grey seal; common seal; harbour porpoise		x		
47/2b	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves				x
	Southern North Sea SAC	harbour porpoise	x			
	Flamborough & Filey Coast SPA	common guillemot; razorbill; northern gannet; black-legged kittiwake				x
	Humber Estuary SPA	common redshank; sanderling; European golden plover; dunlin; pied avocet; sanderling; common redshank; Eurasian marsh harrier; Eurasian curlew; common shelduck; dark-bellied brent goose; pied avocet; grey plover; ringed plover; great bittern; common goldeneye; black-tailed godwit; little tern; Eurasian oystercatcher; common greenshank; Eurasian wigeon; whimbrel; common pochard; ruddy turnstone; greater scaup; dunlin; Eurasian teal; northern lapwing; bar-tailed godwit; Waterfowl assemblage				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
47/3g	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves				x
	Southern North Sea SAC	harbour porpoise	x			
	Flamborough & Filey Coast SPA	common guillemot; razorbill; northern gannet; black-legged kittiwake				x
	Humber Estuary SPA	common redshank; sanderling; European golden plover; dunlin; pied avocet; sanderling; common redshank; Eurasian marsh harrier; Eurasian curlew; common shelduck; dark-bellied brent goose; pied avocet; grey plover; ringed plover; great bittern; common goldeneye; black-tailed godwit; little tern; Eurasian oystercatcher; common greenshank; Eurasian wigeon; whimbrel; common pochard; ruddy turnstone; greater scaup; dunlin; Eurasian teal; northern lapwing; bar-tailed godwit; Waterfowl assemblage				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x



Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
47/3i	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves				x
	Southern North Sea SAC	harbour porpoise	x			
	Flamborough & Filey Coast SPA	common guillemot; razorbill; northern gannet; black-legged kittiwake				x
	Humber Estuary SPA	common redshank; sanderling; European golden plover; dunlin; pied avocet; sanderling; common redshank; Eurasian marsh harrier; Eurasian curlew; common shelduck; dark-bellied brent goose; pied avocet; grey plover; ringed plover; great bittern; common goldeneye; black-tailed godwit; little tern; Eurasian oystercatcher; common greenshank; Eurasian wigeon; whimbrel; common pochard; ruddy turnstone; greater scaup; dunlin; Eurasian teal; northern lapwing; bar-tailed godwit; Waterfowl assemblage				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
47/3j	Humber Estuary SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; sea lamprey; river lamprey; grey seal				x
	Southern North Sea SAC	harbour porpoise	x			
	Humber Estuary SPA	common redshank; sanderling; European golden plover; dunlin; pied avocet; sanderling; common redshank; Eurasian marsh harrier; Eurasian curlew; common shelduck; dark-bellied brent goose; pied avocet; grey plover; ringed plover; great bittern; common goldeneye; black-tailed godwit; little tern; Eurasian oystercatcher; common greenshank; Eurasian wigeon; whimbrel; common pochard; ruddy turnstone; greater scaup; dunlin; Eurasian teal; northern lapwing; bar-tailed godwit; Waterfowl assemblage				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
47/7b	Flamborough Head SAC	reefs; vegetated sea cliffs; sea caves				x
	Humber Estuary SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; sea lamprey; river lamprey; grey seal		x		
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x
	Saltfleetby-Theddlethorpe Dunes and Gibraltar Point SAC	shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; humid dune slacks				x
	Southern North Sea SAC	harbour porpoise	x			
	Humber Estuary SPA	common redshank; sanderling; European golden plover; dunlin; pied avocet; sanderling; common redshank; Eurasian marsh harrier; Eurasian curlew; common shelduck; dark-bellied brent goose; pied avocet; grey plover; ringed plover; great bittern; common goldeneye; black-tailed godwit; little tern; Eurasian oystercatcher; common greenshank; Eurasian wigeon; whimbrel; common pochard; ruddy turnstone; greater scaup; dunlin; Eurasian teal; northern lapwing; bar-tailed godwit; Waterfowl assemblage			x	
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot	x			



Natura 2000 Sites							
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km	
47/8e	Humber Estuary SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; sea lamprey; river lamprey; grey seal				x	
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x	
	Saltfleetby-Theddlethorpe Dunes and Gibraltar Point SAC	shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; humid dune slacks				x	
	Southern North Sea SAC	harbour porpoise	x				
	Humber Estuary SPA	common redshank; sanderling; European golden plover; dunlin; pied avocet; sanderling; common redshank; Eurasian marsh harrier; Eurasian curlew; common shelduck; dark-bellied brent goose; pied avocet; grey plover; ringed plover; great bittern; common goldeneye; black-tailed godwit; little tern; Eurasian oystercatcher; common greenshank; Eurasian wigeon; whimbrel; common pochard; ruddy turnstone; greater scaup; dunlin; Eurasian teal; northern lapwing; bar-tailed godwit; Waterfowl assemblage					x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot		x			
47/9e	Humber Estuary SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; sea lamprey; river lamprey; grey seal				x	
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x	
	Southern North Sea SAC	harbour porpoise		x			
	Humber Estuary SPA	common redshank; sanderling; European golden plover; dunlin; pied avocet; sanderling; common redshank; Eurasian marsh harrier; Eurasian curlew; common shelduck; dark-bellied brent goose; pied avocet; grey plover; ringed plover; great bittern; common goldeneye; black-tailed godwit; little tern; Eurasian oystercatcher; common greenshank; Eurasian wigeon; whimbrel; common pochard; ruddy turnstone; greater scaup; dunlin; Eurasian teal; northern lapwing; bar-tailed godwit; Waterfowl assemblage					x
		Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
47/10e	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x	
	Southern North Sea SAC	harbour porpoise		x			
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x	
47/10f	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x	
	Southern North Sea SAC	harbour porpoise		x			
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x	
47/10g	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x	
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x	
	Southern North Sea SAC	harbour porpoise	x				
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x	

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
47/13c	Humber Estuary SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; sea lamprey; river lamprey; grey seal			x	
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs			x	
	Saltfleetby-Theddlethorpe Dunes and Gibraltar Point SAC	shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; humid dune slacks				x
	Southern North Sea SAC	harbour porpoise		x		
	Humber Estuary SPA	common redshank; sanderling; European golden plover; dunlin; pied avocet; sanderling; common redshank; Eurasian marsh harrier; Eurasian curlew; common shelduck; dark-bellied brent goose; pied avocet; grey plover; ringed plover; great bittern; common goldeneye; black-tailed godwit; little tern; Eurasian oystercatcher; common greenshank; Eurasian wigeon; whimbrel; common pochard; ruddy turnstone; greater scaup; dunlin; Eurasian teal; northern lapwing; bar-tailed godwit; Waterfowl assemblage			x	
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot	x			
47/14b	Humber Estuary SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; sea lamprey; river lamprey; grey seal				x
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs		x		
	Saltfleetby-Theddlethorpe Dunes and Gibraltar Point SAC	shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; humid dune slacks				x
	Southern North Sea SAC	harbour porpoise			x	
	Humber Estuary SPA	common redshank; sanderling; European golden plover; dunlin; pied avocet; sanderling; common redshank; Eurasian marsh harrier; Eurasian curlew; common shelduck; dark-bellied brent goose; pied avocet; grey plover; ringed plover; great bittern; common goldeneye; black-tailed godwit; little tern; Eurasian oystercatcher; common greenshank; Eurasian wigeon; whimbrel; common pochard; ruddy turnstone; greater scaup; dunlin; Eurasian teal; northern lapwing; bar-tailed godwit; Waterfowl assemblage				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot	x			
47/15b	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise		x		
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
47/15e	Humber Estuary SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; sea lamprey; river lamprey; grey seal				x
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs		x		
	Saltfleetby-Theddlethorpe Dunes and Gibraltar Point SAC	shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; humid dune slacks				x
	Southern North Sea SAC	harbour porpoise				x
	Humber Estuary SPA	common redshank; sanderling; European golden plover; dunlin; pied avocet; sanderling; common redshank; Eurasian marsh harrier; Eurasian curlew; common shelduck; dark-bellied brent goose; pied avocet; grey plover; ringed plover; great bittern; common goldeneye; black-tailed godwit; little tern; Eurasian oystercatcher; common greenshank; Eurasian wigeon; whimbrel; common pochard; ruddy turnstone; greater scaup; dunlin; Eurasian teal; northern lapwing; bar-tailed godwit; Waterfowl assemblage				x
Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot		x			
47/19	Humber Estuary SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; sea lamprey; river lamprey; grey seal				x
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs	x			
	North Norfolk Coast SAC	lagoons; coastal shingle vegetation outside the reach of waves; Mediterranean saltmarsh scrub; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; otter; petalwort				x
	Saltfleetby-Theddlethorpe Dunes and Gibraltar Point SAC	shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; humid dune slacks				x
	Southern North Sea SAC	harbour porpoise				x
	The Wash and North Norfolk Coast SAC	subtidal sandbanks; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; Mediterranean saltmarsh scrub; otter; common seal				x
	Gibraltar Point SPA	sanderling; grey plover; little tern; bar-tailed godwit				x
	Humber Estuary SPA	common redshank; sanderling; European golden plover; dunlin; pied avocet; sanderling; common redshank; Eurasian marsh harrier; Eurasian curlew; common shelduck; dark-bellied brent goose; pied avocet; grey plover; ringed plover; great bittern; common goldeneye; black-tailed godwit; little tern; Eurasian oystercatcher; common greenshank; Eurasian wigeon; whimbrel; common pochard; ruddy turnstone; greater scaup; dunlin; Eurasian teal; northern lapwing; bar-tailed godwit; Waterfowl assemblage				x
	North Norfolk Coast SPA	red knot; pied avocet; little tern; Eurasian wigeon; Eurasian marsh harrier; pink-footed goose; great bittern; common tern; dark-bellied brent goose; sandwich tern; pied avocet; Waterfowl assemblage				x
The Wash SPA	black-tailed godwit; northern pintail; common shelduck; sanderling; red knot; pink-footed goose; black (common) scoter; gadwall; dunlin; ruddy turnstone; grey plover; dark-bellied brent goose; common redshank; bar-tailed godwit; Eurasian oystercatcher; Eurasian curlew; common tern; common goldeneye; little tern; Eurasian wigeon; tundra swan; Waterfowl assemblage				x	
Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot	x				

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
47/20	Humber Estuary SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; sea lamprey; river lamprey; grey seal				x
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs	x			
	North Norfolk Coast SAC	lagoons; coastal shingle vegetation outside the reach of waves; Mediterranean saltmarsh scrub; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; otter; petalwort				x
	Saltfleetby-Theddlethorpe Dunes and Gibraltar Point SAC	shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; humid dune slacks				x
	Southern North Sea SAC	harbour porpoise				x
	The Wash and North Norfolk Coast SAC	subtidal sandbanks; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; Mediterranean saltmarsh scrub; otter; common seal				x
	Gibraltar Point SPA	sanderling; grey plover; little tern; bar-tailed godwit				x
	Humber Estuary SPA	common redshank; sanderling; European golden plover; dunlin; pied avocet; sanderling; common redshank; Eurasian marsh harrier; Eurasian curlew; common shelduck; dark-bellied brent goose; pied avocet; grey plover; ringed plover; great bittern; common goldeneye; black-tailed godwit; little tern; Eurasian oystercatcher; common greenshank; Eurasian wigeon; whimbrel; common pochard; ruddy turnstone; greater scaup; dunlin; Eurasian teal; northern lapwing; bar-tailed godwit; Waterfowl assemblage				x
	North Norfolk Coast SPA	red knot; pied avocet; little tern; Eurasian wigeon; Eurasian marsh harrier; pink-footed goose; great bittern; common tern; dark-bellied brent goose; sandwich tern; pied avocet; Waterfowl assemblage				x
Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot		x			

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
47/24	Humber Estuary SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; sea lamprey; river lamprey; grey seal				x
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs	x			
	North Norfolk Coast SAC	lagoons; coastal shingle vegetation outside the reach of waves; Mediterranean saltmarsh scrub; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; otter; petalwort				x
	Saltfleetby-Theddlethorpe Dunes and Gibraltar Point SAC	shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; humid dune slacks				x
	The Wash and North Norfolk Coast SAC	subtidal sandbanks; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; Mediterranean saltmarsh scrub; otter; common seal			x	
	Gibraltar Point SPA	sanderling; grey plover; little tern; bar-tailed godwit				x
	Humber Estuary SPA	common redshank; sanderling; European golden plover; dunlin; pied avocet; sanderling; common redshank; Eurasian marsh harrier; Eurasian curlew; common shelduck; dark-bellied brent goose; pied avocet; grey plover; ringed plover; great bittern; common goldeneye; black-tailed godwit; little tern; Eurasian oystercatcher; common greenshank; Eurasian wigeon; whimbrel; common pochard; ruddy turnstone; greater scaup; dunlin; Eurasian teal; northern lapwing; bar-tailed godwit; Waterfowl assemblage				x
	North Norfolk Coast SPA	red knot; pied avocet; little tern; Eurasian wigeon; Eurasian marsh harrier; pink-footed goose; great bittern; common tern; dark-bellied brent goose; sandwich tern; pied avocet; Waterfowl assemblage				x
	The Wash SPA	black-tailed godwit; northern pintail; common shelduck; sanderling; red knot; pink-footed goose; black (common) scoter; gadwall; dunlin; ruddy turnstone; grey plover; dark-bellied brent goose; common redshank; bar-tailed godwit; Eurasian oystercatcher; Eurasian curlew; common tern; common goldeneye; little tern; Eurasian wigeon; tundra swan; Waterfowl assemblage				x
Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot	x				

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
47/25	Humber Estuary SAC	subtidal sandbanks; estuaries; intertidal mudflats and sandflats; lagoons; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; sea lamprey; river lamprey; grey seal				x
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs	x			
	North Norfolk Coast SAC	lagoons; coastal shingle vegetation outside the reach of waves; Mediterranean saltmarsh scrub; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; otter; petalwort				x
	Saltfleetby-Theddlethorpe Dunes and Gibraltar Point SAC	shifting dunes; shifting dunes with marram; dune grassland; dunes with sea-buckthorn; humid dune slacks				x
	Southern North Sea SAC	harbour porpoise				x
	The Wash and North Norfolk Coast SAC	subtidal sandbanks; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; Mediterranean saltmarsh scrub; otter; common seal			x	
	Gibraltar Point SPA	sanderling; grey plover; little tern; bar-tailed godwit				x
	Humber Estuary SPA	common redshank; sanderling; European golden plover; dunlin; pied avocet; sanderling; common redshank; Eurasian marsh harrier; Eurasian curlew; common shelduck; dark-bellied brent goose; pied avocet; grey plover; ringed plover; great bittern; common goldeneye; black-tailed godwit; little tern; Eurasian oystercatcher; common greenshank; Eurasian wigeon; whimbrel; common pochard; ruddy turnstone; greater scaup; dunlin; Eurasian teal; northern lapwing; bar-tailed godwit; Waterfowl assemblage				x
	North Norfolk Coast SPA	red knot; pied avocet; little tern; Eurasian wigeon; Eurasian marsh harrier; pink-footed goose; great bittern; common tern; dark-bellied brent goose; sandwich tern; pied avocet; Waterfowl assemblage				x
	The Wash SPA	black-tailed godwit; northern pintail; common shelduck; sanderling; red knot; pink-footed goose; black (common) scoter; gadwall; dunlin; ruddy turnstone; grey plover; dark-bellied brent goose; common redshank; bar-tailed godwit; Eurasian oystercatcher; Eurasian curlew; common tern; common goldeneye; little tern; Eurasian wigeon; tundra swan; Waterfowl assemblage				x
Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot	x				
48/1e	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
48/2c	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
48/3	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
	Southern North Sea SAC	harbour porpoise	x			
48/4	Dogger Bank SAC	subtidal sandbanks				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
48/5	Southern North Sea SAC	harbour porpoise	x			
	Dogger Bank SAC	subtidal sandbanks				x
48/6b	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs			x	
	Southern North Sea SAC	harbour porpoise	x			
48/6d	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise		x		
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
48/7d	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs			x	
	Southern North Sea SAC	harbour porpoise	x			
48/7e	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
48/9	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
48/10b	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
48/11b	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise		x		
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
48/12g	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise		x		
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
48/13c	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
	Southern North Sea SAC	harbour porpoise	x			
48/14b	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
48/14c	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
	Southern North Sea SAC	harbour porpoise	x			
48/15c	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
48/17e	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise		x		
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
48/17f	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise			x	
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
48/18d	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
	Southern North Sea SAC	harbour porpoise		x		
	The Wash and North Norfolk Coast SAC	subtidal sandbanks; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; Mediterranean saltmarsh scrub; otter; common seal				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
48/18e	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
	Southern North Sea SAC	harbour porpoise	x			

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
48/19d	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
48/21b	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs	x			
	North Norfolk Coast SAC	lagoons; coastal shingle vegetation outside the reach of waves; Mediterranean saltmarsh scrub; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; otter; petalwort				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise				x
	The Wash and North Norfolk Coast SAC	subtidal sandbanks; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; Mediterranean saltmarsh scrub; otter; common seal			x	
	North Norfolk Coast SPA	red knot; pied avocet; little tern; Eurasian wigeon; Eurasian marsh harrier; pink-footed goose; great bittern; common tern; dark-bellied brent goose; sandwich tern; pied avocet; Waterfowl assemblage				x
	The Wash SPA	black-tailed godwit; northern pintail; common shelduck; sanderling; red knot; pink-footed goose; black (common) scoter; gadwall; dunlin; ruddy turnstone; grey plover; dark-bellied brent goose; common redshank; bar-tailed godwit; Eurasian oystercatcher; Eurasian curlew; common tern; common goldeneye; little tern; Eurasian wigeon; tundra swan; Waterfowl assemblage				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot		x		
	48/22d	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs			
Inner Dowsing, Race Bank and North Ridge SAC		subtidal sandbanks; reefs			x	
North Norfolk Coast SAC		lagoons; coastal shingle vegetation outside the reach of waves; Mediterranean saltmarsh scrub; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; otter; petalwort				x
North Norfolk Sandbanks and Saturn Reef SAC		subtidal sandbanks; reefs				x
Southern North Sea SAC		harbour porpoise				x
The Wash and North Norfolk Coast SAC		subtidal sandbanks; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; Mediterranean saltmarsh scrub; otter; common seal			x	
North Norfolk Coast SPA		red knot; pied avocet; little tern; Eurasian wigeon; Eurasian marsh harrier; pink-footed goose; great bittern; common tern; dark-bellied brent goose; sandwich tern; pied avocet; Waterfowl assemblage				x
Greater Wash SPA		black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot			x	



Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
48/23d	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x
	North Norfolk Coast SAC	lagoons; coastal shingle vegetation outside the reach of waves; Mediterranean saltmarsh scrub; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; otter; petalwort				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
	Southern North Sea SAC	harbour porpoise		x		
	The Wash and North Norfolk Coast SAC	subtidal sandbanks; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; Mediterranean saltmarsh scrub; otter; common seal				x
	North Norfolk Coast SPA	red knot; pied avocet; little tern; Eurasian wigeon; Eurasian marsh harrier; pink-footed goose; great bittern; common tern; dark-bellied brent goose; sandwich tern; pied avocet; Waterfowl assemblage				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
48/24c	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
	Southern North Sea SAC	harbour porpoise		x		
	The Wash and North Norfolk Coast SAC	subtidal sandbanks; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; Mediterranean saltmarsh scrub; otter; common seal				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
48/25c	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs			x	
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
48/28b	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs	x			
	Inner Dowsing, Race Bank and North Ridge SAC	subtidal sandbanks; reefs				x
	North Norfolk Coast SAC	lagoons; coastal shingle vegetation outside the reach of waves; Mediterranean saltmarsh scrub; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; otter; petalwort				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
	Southern North Sea SAC	harbour porpoise		x		
	The Wash and North Norfolk Coast SAC	subtidal sandbanks; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; Mediterranean saltmarsh scrub; otter; common seal				x
	Winterton - Horsey Dunes SAC	shifting dunes; shifting dunes with marram; coastal dune heathland; humid dune slacks				x
	Great Yarmouth North Denes SPA	little tern				x
	North Norfolk Coast SPA	red knot; pied avocet; little tern; Eurasian wigeon; Eurasian marsh harrier; pink-footed goose; great bittern; common tern; dark-bellied brent goose; sandwich tern; pied avocet; Waterfowl assemblage				x
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot	x			

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
48/29b	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs		x		
	North Norfolk Coast SAC	lagoons; coastal shingle vegetation outside the reach of waves; Mediterranean saltmarsh scrub; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; otter; petalwort				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
	The Wash and North Norfolk Coast SAC	subtidal sandbanks; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; Mediterranean saltmarsh scrub; otter; common seal				x
	Winterton - Horsey Dunes SAC	shifting dunes; shifting dunes with marram; coastal dune heathland; humid dune slacks				x
	Great Yarmouth North Denes SPA	little tern				x
	North Norfolk Coast SPA	red knot; pied avocet; little tern; Eurasian wigeon; Eurasian marsh harrier; pink-footed goose; great bittern; common tern; dark-bellied brent goose; sandwich tern; pied avocet; Waterfowl assemblage				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
48/29c	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs	x			
	North Norfolk Coast SAC	lagoons; coastal shingle vegetation outside the reach of waves; Mediterranean saltmarsh scrub; shifting dunes; shifting dunes with marram; dune grassland; humid dune slacks; otter; petalwort				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise		x		
	The Wash and North Norfolk Coast SAC	subtidal sandbanks; intertidal mudflats and sandflats; lagoons; shallow inlets and bays; reefs; glasswort and other annuals colonising mud and sand; Atlantic salt meadows; Mediterranean saltmarsh scrub; otter; common seal				x
	Winterton - Horsey Dunes SAC	shifting dunes; shifting dunes with marram; coastal dune heathland; humid dune slacks				x
	Great Yarmouth North Denes SPA	little tern				x
	North Norfolk Coast SPA	red knot; pied avocet; little tern; Eurasian wigeon; Eurasian marsh harrier; pink-footed goose; great bittern; common tern; dark-bellied brent goose; sandwich tern; pied avocet; Waterfowl assemblage				x
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver				x
Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot		x			
48/30b	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs		x		
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
	Winterton - Horsey Dunes SAC	shifting dunes; shifting dunes with marram; coastal dune heathland; humid dune slacks				x
	Great Yarmouth North Denes SPA	little tern				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
48/30c	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs	x			
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
	Southern North Sea SAC	harbour porpoise	x			
	Winterton - Horsey Dunes SAC	shifting dunes; shifting dunes with marram; coastal dune heathland; humid dune slacks				x
	Great Yarmouth North Denes SPA	little tern				x
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot			x	

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
49/1	Dogger Bank SAC	subtidal sandbanks				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise			x	
49/2	Dogger Bank SAC	subtidal sandbanks				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs			x	
	Southern North Sea SAC	harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
49/3	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
	Dogger Bank SAC	subtidal sandbanks				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs			x	
	Southern North Sea SAC	harbour porpoise			x	
49/4e	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
	Dogger Bank SAC	subtidal sandbanks				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
49/5d	Southern North Sea SAC	harbour porpoise			x	
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise		x		
	Dogger Bank SAC	subtidal sandbanks				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
49/6b	Southern North Sea SAC	harbour porpoise				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
49/6c	Southern North Sea SAC	harbour porpoise	x			
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
49/7	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
49/8b	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
49/9b	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
	Southern North Sea SAC	harbour porpoise	x			
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise		x		
49/9e	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
	Southern North Sea SAC	harbour porpoise	x			
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
49/10e	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs			x	
	Southern North Sea SAC	harbour porpoise		x		
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise		x		
49/11c	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
49/12d	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
49/13	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
49/14a	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
49/15b	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs			x	
	Southern North Sea SAC	harbour porpoise		x		
49/16b	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
49/17b	Southern North Sea SAC	harbour porpoise	x			
	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
49/18b	Southern North Sea SAC	harbour porpoise	x			
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
49/18c	Southern North Sea SAC	harbour porpoise	x			
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
49/19c	Southern North Sea SAC	harbour porpoise		x		
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
49/19d	Southern North Sea SAC	harbour porpoise			x	
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
49/20c	Southern North Sea SAC	harbour porpoise			x	
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
49/20d	Southern North Sea SAC	harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
49/21d	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
49/21e	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
49/22b	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
49/23b	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
49/23c	Southern North Sea SAC	harbour porpoise		x		
	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
49/24b	Southern North Sea SAC	harbour porpoise		x		
	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
49/24c	Southern North Sea SAC	harbour porpoise		x		
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
49/25c	Southern North Sea SAC	harbour porpoise	x			
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
49/26b	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs	x			
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
	Winterton - Horsey Dunes SAC	shifting dunes; shifting dunes with marram; coastal dune heathland; humid dune slacks				x
	Great Yarmouth North Denes SPA	little tern				x
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
49/27c	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
49/28c	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
49/28e	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise		x		
49/29b	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs			x	
	Southern North Sea SAC	harbour porpoise	x			
49/30b	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
50/11	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise				x
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
50/16	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise			x	
	Klaverbank SAC (NL)	reefs; grey seal; common seal; harbour porpoise				x
50/21	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
50/26	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
52/5b	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs	x			
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs			x	
	Southern North Sea SAC	harbour porpoise	x			
	Winterton - Horsey Dunes SAC	shifting dunes; shifting dunes with marram; coastal dune heathland; humid dune slacks			x	
	Breydon Water SPA	tundra swan; northern lapwing; pied avocet; European golden plover; ruff; common tern; Waterfowl assemblage				x
	Great Yarmouth North Denes SPA	little tern			x	
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver				x
Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot			x		

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
52/5c	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs	x			
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
	Southern North Sea SAC	harbour porpoise	x			
	Winterton - Horsey Dunes SAC	shifting dunes; shifting dunes with marram; coastal dune heathland; humid dune slacks				x
	Great Yarmouth North Denes SPA	little tern				x
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot			x	
53/2c	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs	x			
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs	x			
	Southern North Sea SAC	harbour porpoise	x			
	Winterton - Horsey Dunes SAC	shifting dunes; shifting dunes with marram; coastal dune heathland; humid dune slacks				x
	Great Yarmouth North Denes SPA	little tern				x
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
53/3	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs		x		
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs		x		
	Southern North Sea SAC	harbour porpoise	x			
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver				x
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
53/4	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs			x	
	Southern North Sea SAC	harbour porpoise	x			
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver				x
53/5d	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
53/6	Benacre to Easton Barents Lagoons SAC	lagoons				x
	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs	x			
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
	Winterton - Horsey Dunes SAC	shifting dunes; shifting dunes with marram; coastal dune heathland; humid dune slacks				x
	Benacre to Easton Barents SPA	Eurasian marsh harrier; great bittern; little tern				x
	Breydon Water SPA	tundra swan; northern lapwing; pied avocet; European golden plover; ruff; common tern; Waterfowl assemblage				x
	Great Yarmouth North Denes SPA	little tern				x
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver		x		
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot		x		
53/7	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs	x			
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
	Winterton - Horsey Dunes SAC	shifting dunes; shifting dunes with marram; coastal dune heathland; humid dune slacks				x
	Breydon Water SPA	tundra swan; northern lapwing; pied avocet; European golden plover; ruff; common tern; Waterfowl assemblage				x
	Great Yarmouth North Denes SPA	little tern				x
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver		x		
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x

Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
53/8b	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs		x		
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver		x		
53/9b	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
53/10b	Outer Thames Estuary SPA	little tern; common tern; red-throated diver				x
	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
53/11	Outer Thames Estuary SPA	little tern; common tern; red-throated diver				x
	Benacre to Easton Barents Lagoons SAC	lagoons				x
	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs	x			
	Minsmere to Walberswick Heaths and Marshes SAC	annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; dry heaths				x
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
	Winterton - Horsey Dunes SAC	shifting dunes; shifting dunes with marram; coastal dune heathland; humid dune slacks				x
	Benacre to Easton Barents SPA	Eurasian marsh harrier; great bittern; little tern				x
	Breydon Water SPA	tundra swan; northern lapwing; pied avocet; European golden plover; ruff; common tern; Waterfowl assemblage				x
	Great Yarmouth North Denes SPA	little tern				x
	Minsmere-Walberswick SPA	gadwall; pied avocet; gadwall; hen harrier; European nightjar; Eurasian marsh harrier; northern shoveler; Eurasian teal; little tern; greater white-fronted goose; northern shoveler; great bittern				x
53/12	Outer Thames Estuary SPA	little tern; common tern; red-throated diver	x			
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot		x		
	Benacre to Easton Barents Lagoons SAC	lagoons				x
	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs	x			
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
	Winterton - Horsey Dunes SAC	shifting dunes; shifting dunes with marram; coastal dune heathland; humid dune slacks				x
	Benacre to Easton Barents SPA	Eurasian marsh harrier; great bittern; little tern				x
	Breydon Water SPA	tundra swan; northern lapwing; pied avocet; European golden plover; ruff; common tern; Waterfowl assemblage				x
	Great Yarmouth North Denes SPA	little tern				x
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver	x			
53/13b	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs		x		
	North Norfolk Sandbanks and Saturn Reef SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver		x		
53/14c	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
Outer Thames Estuary SPA	little tern; common tern; red-throated diver				x	



Natura 2000 Sites						
Block	Site name	Features	Inside	Within 10km	Within 15km	Within 40km
53/15b	Southern North Sea SAC	harbour porpoise	x			
	Alde, Ore and Butley Estuaries SAC	estuaries; intertidal mudflats and sandflats; Atlantic salt meadows				x
53/16	Benacre to Easton Bavents Lagoons SAC	lagoons				x
	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs			x	
	Minsmere to Walberswick Heaths and Marshes SAC	annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; dry heaths				x
	Orfordness - Shingle Street SAC	lagoons; annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves				x
	Southern North Sea SAC	harbour porpoise	x			
	Winterton - Horsey Dunes SAC	shifting dunes; shifting dunes with marram; coastal dune heathland; humid dune slacks				x
	Alde-Ore Estuary SPA	common redshank; sandwich tern; ruff; pied avocet; Eurasian marsh harrier; pied avocet; little tern; lesser black-backed gull				x
	Benacre to Easton Bavents SPA	Eurasian marsh harrier; great bittern; little tern				x
	Breydon Water SPA	tundra swan; northern lapwing; pied avocet; European golden plover; ruff; common tern; Waterfowl assemblage				x
	Great Yarmouth North Denes SPA	little tern				x
	Minsmere-Walberswick SPA	gadwall; pied avocet; gadwall; hen harrier; European nightjar; Eurasian marsh harrier; northern shoveler; Eurasian teal; little tern; greater white-fronted goose; northern shoveler; great bittern				x
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver	x			
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot			x	
	53/17	Benacre to Easton Bavents Lagoons SAC	lagoons			
Haisborough, Hammond and Winterton SAC		subtidal sandbanks; reefs				x
Minsmere to Walberswick Heaths and Marshes SAC		annual vegetation of drift lines; coastal shingle vegetation outside the reach of waves; dry heaths				x
Southern North Sea SAC		harbour porpoise	x			
Benacre to Easton Bavents SPA		Eurasian marsh harrier; great bittern; little tern				x
Breydon Water SPA		tundra swan; northern lapwing; pied avocet; European golden plover; ruff; common tern; Waterfowl assemblage				x
Great Yarmouth North Denes SPA		little tern				x
Minsmere-Walberswick SPA		gadwall; pied avocet; gadwall; hen harrier; European nightjar; Eurasian marsh harrier; northern shoveler; Eurasian teal; little tern; greater white-fronted goose; northern shoveler; great bittern				x
53/18	Outer Thames Estuary SPA	little tern; common tern; red-throated diver	x			
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
	Southern North Sea SAC	harbour porpoise	x			
53/19	Outer Thames Estuary SPA	little tern; common tern; red-throated diver		x		
	Greater Wash SPA	black (common) scoter; red-throated diver; little gull; little tern; sandwich tern; common tern; red knot				x
	Haisborough, Hammond and Winterton SAC	subtidal sandbanks; reefs				x
53/20	Southern North Sea SAC	harbour porpoise	x			
	Outer Thames Estuary SPA	little tern; common tern; red-throated diver				x
54/1a	Southern North Sea SAC	harbour porpoise	x			
54/6b	Southern North Sea SAC	harbour porpoise	x			
54/11b	Southern North Sea SAC	harbour porpoise	x			
54/16	Southern North Sea SAC	harbour porpoise	x			



Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
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
28/25	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
29/26	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
34/25	Aln Estuary MCZ	coastal saltmarshes and saline reedbeds; intertidal mud; estuarine rocky habitats; sheltered muddy gravels				x
	Berwick to St Mary's MCZ	common eider			x	
	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				x
34/30	Aln Estuary MCZ	coastal saltmarshes and saline reedbeds; intertidal mud; estuarine rocky habitats; sheltered muddy gravels				x
	Berwick to St Mary's MCZ	common eider		x		
	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

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
35/21	Aln Estuary MCZ	coastal saltmarshes and saline reedbeds; intertidal mud; estuarine rocky habitats; sheltered muddy gravels				x
	Berwick to St Mary's MCZ	common eider				x
	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				x
35/22	Berwick to St Mary's MCZ	common eider				x
	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				x
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
	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
35/25	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
35/26	Berwick to St Mary's MCZ	common eider				x
	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
35/27	Berwick to St Mary's MCZ	common eider				x
	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
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
36/30b	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			
37/2	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
37/3	Fulmar MCZ	subtidal mixed sediments; subtidal sand; 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
37/4	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog			x	
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
37/5	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog			x	
	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)	x			
37/7	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)	x			
37/8	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)		x		
37/9	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
37/10	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)				x
37/11	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)				x
37/16	Swallow Sand MCZ	subtidal coarse sediment; subtidal sand; geological feature: North Sea glacial tunnel valleys (Swallow Hole)		x		
38/1	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog			x	
38/2	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				x
38/9	Fulmar MCZ	subtidal mixed sediments; subtidal sand; subtidal mud; ocean quahog				x
38/10	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
40/5	Berwick to St Mary's MCZ	common eider			x	
	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	
	Runswick Bay MCZ	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
41/1	Berwick to St Mary's MCZ	common eider				x
	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
	Runswick Bay MCZ	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

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
41/2	Berwick to St Mary's MCZ	common eider				x
	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
	Runswick Bay MCZ	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
41/10b	Runswick Bay MCZ	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
41/15	Runswick Bay MCZ	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
42/16	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
42/17	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
42/21	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
42/22	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
42/23	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
42/27	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand		x		
42/28e	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand		x		
42/28f	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand			x	
42/28g	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand		x		

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
42/28h	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
42/29b	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand			x	
42/29c	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
42/30b	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
42/30c	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
43/25	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
43/26b	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
43/27b	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
43/28	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
43/30	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
44/18b	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
44/19b	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
44/21	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
44/22	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
44/23a	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x



Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
44/23b	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
44/24d	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
44/25	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
44/26	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
44/28	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand		x		
44/29a	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand		x		
44/30b	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand	x			
47/2b	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand		x		
47/3g	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand		x		
47/3i	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand		x		

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
47/3j	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand	x			
47/7b	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand	x			
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand	x			
47/8e	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand			x	
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand	x			
47/9e	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand	x			
47/10e	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand	x			
47/10f	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand	x			

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
47/10g	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand		x		
47/13c	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand			x	
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand		x		
47/14b	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand		x		
47/15b	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand		x		
47/15e	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand			x	
47/19	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
47/20	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
47/24	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
	Holderness Inshore MCZ	high energy circalittoral rock; intertidal sand and muddy sand; moderate energy circalittoral rock; Spurn Head (subtidal); subtidal coarse sediment; subtidal mixed sediments; subtidal mud; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
47/25	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/1e	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand		x		
48/2c	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/3	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/5	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
48/6b	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand			x	
48/6d	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand		x		
48/7d	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/7e	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/10b	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
48/11b	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand		x		
48/12g	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/13c	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/17e	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/17f	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/18d	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/21b	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand			x	
	Holderness Offshore MCZ	North Sea glacial tunnel valleys; ocean quahog; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/22d	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand			x	

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
48/23d	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/24c	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/25c	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/28b	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand	x			
48/29b	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/29c	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand		x		
48/30b	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
48/30c	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
49/1	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
49/2	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand		x		
49/3	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand	x			
49/4e	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand	x			
49/5d	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand	x			
49/6b	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
49/7	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand			x	
49/8b	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand			x	
49/9b	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand		x		
49/9e	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
49/10e	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand		x		
49/11c	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
49/12d	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
49/13	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
49/14a	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
49/15b	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
49/26b	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x

Marine Protected Areas (MPAs and MCZs)						
Block	Site Name	Features	Inside	Within 10km	Within 15km	Within 40km
50/11	Markham's Triangle MCZ	subtidal coarse sediment; recover to favourable condition; subtidal mixed sediments; subtidal mud; subtidal sand				x
52/5b	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
52/5c	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
53/6	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
53/11	Cromer Shoal Chalk Beds MCZ	high energy circalittoral rock; high energy infralittoral rock; moderate energy circalittoral rock; moderate energy infralittoral rock; North Norfolk coast (subtidal); peat and clay exposures; subtidal chalk; subtidal coarse sediment; subtidal mixed sediments; subtidal sand				x
	Orford Inshore MCZ	subtidal mixed sediments				x
53/16	Orford Inshore MCZ	subtidal mixed sediments				x
53/17	Orford Inshore MCZ	subtidal mixed sediments				x
53/18	Orford Inshore MCZ	subtidal mixed sediments				x