



FIVE  
ESTUARIES  
OFFSHORE WIND FARM

# FIVE ESTUARIES OFFSHORE WIND FARM

## VOLUME 5, REPORT 4.3: HABITATS REGULATIONS ASSESSEMENT SCREENING MATRICES

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## DEFINITION OF ACRONYMS

Term	Definition
EMF	Electromagnetic Field
ECC	Export Cable Corridor
HRA	Habitats Regulations Assessment
INNS	Invasive Non-Native Species
LSE	Likely Significant Effect
OWF	Offshore Wind Farm
PEIR	Preliminary Environmental Impact Report
PINS	Planning Inspectorate
RIAA	Report to Inform Appropriate Assessment
SAC	Special Area of Conservation
SPA	Special Protected Area
VE	Five Estuaries
VEOWFL	Five Estuaries Offshore Windfarm Limited
WTG	Wind Turbine Generator
Zol	Zone of Influence

## UNITS

Units	Definition
km	Kilometre
cm	Centimetre
m	Metre
ha	Hectare
kg	Kilogram



## 1 MATRIX KEY

✓ = Likely Significant Effect cannot be excluded

X = Likely Significant Effect can be excluded

Evidence for, or against adverse effects on European site qualifying feature and Likely Significant Effect is detailed within the footnotes to the integrity matrices

C = construction

O = operation and maintenance

D = decommissioning

 = Effect not relevant to feature (no pathway)





## 2 INDEX TO MATRICES

2.1.1 This appendix presents the Screening matrices for Five Estuaries Offshore Wind Farm (OWF, hereafter 'VE') prompted by Five Estuaries Offshore Windfarm Limited (hereafter 'the Applicant') in accordance with the structure and format specified in PINS Advice Note 10 (version 8, from November 2022).

**Table 2.1 Index to matrices**

Matrix Number	European site included within the assessment
1	Vlaamse Banken SAC
2	Thanet Coast SAC
3	Bancs des Flandres SAC
4	Margate and Long Sands (SAC)
5	Alde, Ore and Butley Estuaries SAC
6	Orfordness – Shingle Street SAC
7	Essex Estuaries SAC
8	Deben Estuary Ramsar
9	Dengie (Mid-Essex Coast Phase 1) Ramsar
10	Stour and Orwell Estuaries Ramsar
11	Colne Estuary (Mid-Essex Coast Phase 2) Ramsar
12	Alde-Ore Estuary Ramsar
13	Foulness (Mid-Essex Coast Phase 5) Ramsar
14	Berwickshire and North Northumberland Coast SAC
15	Humber Estuary SAC
16	Humber Estuary Ramsar
17	Moray Firth SAC
18	Southern North Sea SAC
19	Wash and North Sea SAC
20	Transboundary sites for Harbour porpoise
21	Transboundary Sites for Seals
22	Outer Thames Estuary SPA
23	Alde-Ore Estuary SPA
24	Minsmere- Walberswick SPA
25	Hamford Water SPA



Matrix Number	European site included within the assessment
26	Thanet Coast and Sandwich Bay SPA
27	Greater Wash SPA
28	Colne Estuary (Mid-Essex Coast Phase 2) SPA
29	Foulness (Mid-Essex Coast Phase 5) SPA
30	Breydon Water SPA
31	Blackwater Estuary SPA
32	Medway Estuary and Marshes SPA
33	Dungeness, Romney Marsh and Rye Bay SPA
34	North Norfolk Coast SPA
35	North Norfolk Coast Ramsar
36	The Wash SPA
37	Gibraltar Point SPA
39	Humber Estuary SPA
40	Flamborough and Filey Coast SPA
41	Northumbria Coast SPA
42	Northumbria Coast Ramsar
43	Northumberland and Marine SPA
44	Coquet Island SPA
45	Farne Islands SPA
46	Aberdaron Coast and Bardsey Island SPA
47	Lindisfarne SPA
48	Skomer Skokholm and the Seas off Pembrokeshire
49	St Abb's Head to Fast Castle SPA
50	Grassholm SPA
51	Imperial Dock Lock, Leith SPA
52	Forth Islands SPA
53	Ailsa Craig SPA
54	Fowlsheugh SPA
55	Isles of Scilly SPA
56	Ythan Estuary, of Sands of Forvie and Meikle Loch SPA
57	Ythan Estuary, Sands of Forvie and Meikle Loch Ramsar
58	Buchan Ness to Collieston Coast SPA



Matrix Number	European site included within the assessment
59	Rathlin Island SPA
60	Loch of Strathbeg SPA
61	Troup, Pennan and Lion's Heads SPA
62	Inner Moray Firth SPA
63	Cromarty Firth SPA
64	Rum SPA
65	East Caithness Cliffs SPA
66	North Caithness Cliffs SPA
67	Copinsay SPA
68	Mingulay and Berneray SPA
69	Hoy SPA
70	Auskerry (UK) SPA
71	Handa SPA
72	Shiant Isles SPA
73	Cape Wrath SPA
74	Calf of Eday SPA
75	Rousay SPA
76	Marwick Head SPA
77	Fair Isle SPA
78	West Westray SPA
79	Papa Westray (North Hill and Holm) SPA
80	Sule Skerry and Sule Stack SPA
81	Sumburgh Head SPA
82	Mousa SPA
83	Noss SPA
84	Flannan Isles SPA
85	St Kilda SPA
86	North Rona and Sula Sgeir SPA
87	Foula SPA
88	Papa Stour SPA
89	Fetlar SPA
90	Ronas Hill-North Roe and Tingon SPA



<b>Matrix Number</b>	<b>European site included within the assessment</b>
91	Hermaness, Saxa Vord and Valla Field SPA
92	Ramna Stacks and Gruney SPA
93	Southern Waters of Gibraltar SPA
94	Vlakte van de Raan
95	Westerschelde & Saeftinghe
96	Voordelta
97	Hamford Water SAC
98	Hamford Water Ramsar
99	Stour and Orwell Estuaries SPA
100	Abberton Reservoir SPA
101	Abberton Reservoir Ramsar



### 3 EFFECTS CONSIDERED

Potential effects on European sites which are considered within the submitted Information to Support the Report to Inform Appropriate Assessment for the Habitats Regulation Assessment (HRA) of VE are provided in Table 3.1 below.

**Table 3.1: Potential effects on the European site considered in the matrices**

Potential effects on the European site considered in the matrices	
Designations	Impacts Considered in Matrices
Vlaamse Banken SAC	Physical habitat loss/ disturbance Suspended sediment/ deposition Accidental pollution Invasive Non-native species (INNS) EMF Changes to physical processes Underwater noise Collision risk Changes to prey Disturbance at haul out
Thanet Coast SAC	Physical habitat loss/ disturbance Suspended sediment/ deposition Accidental pollution Invasive Non-native species (INNS) EMF Changes to physical processes
Bancs des Flandres SAC	Physical habitat loss/ disturbance Suspended sediment/ deposition Accidental pollution Invasive Non-native species (INNS) EMF Changes to physical processes Underwater noise Collision risk Changes to prey Disturbance at haul out Barrier effect



## Potential effects on the European site considered in the matrices

Margate and Long Sands (SAC)	Physical habitat loss/ disturbance Suspended sediment/ deposition Accidental pollution Invasive Non-native species (INNS) EMF Changes to physical processes
Alde, Ore and Butley Estuaries SAC	Physical habitat loss/ disturbance Suspended sediment/ deposition Accidental pollution Invasive Non-native species (INNS) EMF Changes to physical processes
Orfordness – Shingle Street SAC	Physical habitat loss/ disturbance Suspended sediment/ deposition Accidental pollution Invasive Non-native species (INNS) EMF Changes to physical processes
Essex Estuaries SAC	Physical habitat loss/ disturbance Suspended sediment/ deposition Accidental pollution Invasive Non-native species (INNS) EMF Changes to physical processes
Deben Estuary Ramsar	Physical habitat loss/ disturbance Suspended sediment/ deposition Accidental pollution Invasive Non-native species (INNS) EMF Changes to physical processes Collision risk
Dengie (Mid-Essex Coast Phase 1) Ramsar	Physical habitat loss/ disturbance



## Potential effects on the European site considered in the matrices

	<p>Suspended sediment/ deposition</p> <p>Accidental pollution</p> <p>Invasive Non-native species (INNS)</p> <p>EMF</p> <p>Changes to physical processes</p> <p>Collision risk</p>
Stour and Orwell Estuaries Ramsar	<p>Physical habitat loss/ disturbance</p> <p>Suspended sediment/ deposition</p> <p>Accidental pollution</p> <p>Invasive Non-native species (INNS)</p> <p>EMF</p> <p>Changes to physical processes</p> <p>Collision risk</p>
Colne Estuary (Mid-Essex Coast Phase 2) Ramsar	<p>Physical habitat loss/ disturbance</p> <p>Suspended sediment/ deposition</p> <p>Accidental pollution</p> <p>Invasive Non-native species (INNS)</p> <p>EMF</p> <p>Changes to physical processes</p> <p>Collision risk</p>
Alde-Ore Estuary Ramsar	<p>Physical habitat loss/ disturbance</p> <p>Suspended sediment/ deposition</p> <p>Accidental pollution</p> <p>Invasive Non-native species (INNS)</p> <p>EMF</p> <p>Changes to physical processes</p> <p>Collision risk</p> <p>Direct disturbance and displacement due to work activity and vessel movements</p> <p>Changes to prey</p> <p>Barrier effect</p>
Foulness (Mid-Essex Coast Phase 5) Ramsar	<p>Physical habitat loss/ disturbance</p> <p>Suspended sediment/ deposition</p>



## Potential effects on the European site considered in the matrices

	<ul style="list-style-type: none"> <li>Accidental pollution</li> <li>Invasive Non-native species (INNS)</li> <li>EMF</li> <li>Changes to physical processes</li> </ul>
Berwickshire and North Northumberland Coast SAC	<ul style="list-style-type: none"> <li>Underwater noise</li> <li>Collision risk</li> <li>Changes to prey</li> <li>Habitat loss</li> <li>Accidental pollution</li> <li>Disturbance at haul out</li> </ul>
Humber Estuary SAC	<ul style="list-style-type: none"> <li>Underwater noise</li> <li>Collision risk</li> <li>Changes to prey</li> <li>Physical habitat loss/ disturbance</li> <li>Accidental pollution</li> <li>Disturbance at haul out</li> </ul>
Humber Estuary Ramsar	<ul style="list-style-type: none"> <li>Underwater noise</li> <li>Collision risk</li> <li>Changes to prey</li> <li>Physical habitat loss/ disturbance</li> <li>Accidental pollution</li> <li>Disturbance at haul out</li> </ul>
Moray Firth SAC	<ul style="list-style-type: none"> <li>Underwater noise</li> <li>Collision risk</li> <li>Changes to prey</li> <li>Accidental pollution</li> </ul>
Southern North Sea SAC	<ul style="list-style-type: none"> <li>Underwater noise</li> <li>Collision risk</li> <li>Physical habitat loss/ disturbance</li> <li>Changes to prey</li> <li>Accidental pollution</li> </ul>
Wash and North Sea SAC	<ul style="list-style-type: none"> <li>Underwater noise</li> </ul>





## Potential effects on the European site considered in the matrices

	<ul style="list-style-type: none"> <li>Collision risk</li> <li>Changes to prey</li> <li>Physical habitat loss/ disturbance</li> <li>Accidental pollution</li> <li>Disturbance at haul out</li> </ul>
Doggersbank (Netherlands) SAC	<ul style="list-style-type: none"> <li>Underwater noise</li> <li>Collision risk</li> <li>Changes to prey</li> <li>Physical habitat loss/ disturbance</li> <li>Accidental pollution</li> <li>Disturbance at haul out</li> </ul>
Klaverbank SCI	<ul style="list-style-type: none"> <li>Underwater noise</li> <li>Collision risk</li> <li>Changes to prey</li> <li>Physical habitat loss/ disturbance</li> <li>Accidental pollution</li> <li>Disturbance at haul out</li> </ul>
Noordzeekustone SCI	<ul style="list-style-type: none"> <li>Underwater noise</li> <li>Collision risk</li> <li>Changes to prey</li> <li>Physical habitat loss/ disturbance</li> <li>Accidental pollution</li> <li>Disturbance at haul out</li> </ul>
SBZ 1 SCI	<ul style="list-style-type: none"> <li>Underwater noise</li> <li>Collision risk</li> <li>Changes to prey</li> <li>Physical habitat loss/ disturbance</li> <li>Accidental pollution</li> <li>Disturbance at haul out</li> </ul>
SBZ 2 SCI	<ul style="list-style-type: none"> <li>Underwater noise</li> <li>Collision risk</li> <li>Changes to prey</li> </ul>



## Potential effects on the European site considered in the matrices

	<ul style="list-style-type: none"> <li>Physical habitat loss/ disturbance</li> <li>Accidental pollution</li> <li>Disturbance at haul out</li> </ul>
SBZ 3 SCI	<ul style="list-style-type: none"> <li>Underwater noise</li> <li>Collision risk</li> <li>Changes to prey</li> <li>Physical habitat loss/ disturbance</li> <li>Accidental pollution</li> <li>Disturbance at haul out</li> </ul>
Voordelta SCI	<ul style="list-style-type: none"> <li>Underwater noise</li> <li>Collision risk</li> <li>Changes to prey</li> <li>Accidental pollution and water quality</li> <li>Physical habitat loss/ disturbance</li> <li>Disturbance at haul out</li> </ul>
Waddenzee SCI	<ul style="list-style-type: none"> <li>Underwater noise</li> <li>Collision risk</li> <li>Changes to prey</li> <li>Accidental pollution and water quality</li> <li>Physical habitat loss/ disturbance</li> <li>Disturbance at haul out</li> </ul>
Westerschelde & Saeftinghe	<ul style="list-style-type: none"> <li>Underwater noise</li> <li>Collision risk</li> <li>Changes to prey</li> <li>Accidental pollution and water quality</li> <li>Physical habitat loss/ disturbance</li> <li>Disturbance at haul out</li> </ul>
Outer Thames Estuary SPA	<ul style="list-style-type: none"> <li>Changes in prey availability and behaviour</li> <li>Disturbance and displacement</li> <li>Direct disturbance and displacement</li> <li>Barrier effect</li> <li>Habitat loss</li> </ul>



## Potential effects on the European site considered in the matrices

	Collision risk
Alde-Ore Estuary Spa	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect Collision risk
Minsmere-Walberswick SPA	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect Collision risk
Hamford Water SPA	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect Collision risk Pollution (water quality) Pollution (air quality) Decreases in water quantity Loss of foraging and roosting habitat outside of the SPA
Thanet Coast and Sandwich Bay SPA	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect
Greater Wash SPA	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect Collision risk
Colne Estuary (Mid-Essex Coast Phase 2) SPA	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect Collision risk
Foulness (Mid-Essex Coast Phase 5) SPA	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect
Breydon Water SPA	Changes in prey availability and behaviour



## Potential effects on the European site considered in the matrices

	<p>Direct disturbance and displacement</p> <p>Barrier effect</p>
Blackwater Estuary (Mid-Essex Coast Phase 4) SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p> <p>Loss of foraging and roosting habitat outside the SPA</p> <p>Disturbance/ displacement of birds outside SPA</p> <p>Water quality</p> <p>Decreases in water quantity</p> <p>Decreases in air quality</p>
Medway Estuary and Marshes SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p>
Dungeness, Romney Marsh and Rye Bay SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p>
North Norfolk Coast SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p>
The Wash SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p>
Gibraltar Point SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p>
Humber Estuary SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p>
Flamborough and Filey Coast SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p>



## Potential effects on the European site considered in the matrices

	Barrier effect In-combination
Northumbria Coast SPA	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect
Northumbria Coast Ramsar	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect
Northumberland and Marine SPA	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect
Coquet Island SPA	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect
Farne Islands SPA	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect
Aberdaron Coast and Bardsey Island SPA	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect
Lindisfarne SPA	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect
Skomer Skokholm and the Seas off Pembrokeshire	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect
St Abb's Head to Fast Castle SPA	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect
Grassholm SPA	Changes in prey availability and behaviour Direct disturbance and displacement Barrier effect



### Potential effects on the European site considered in the matrices

Imperial Dock Lock, Leith SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Forth Islands SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Ailsa Craig SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Fowlsheugh SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Isles of Scilly SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Ythan Estuary, of Sands of Foryie and Meikle Loch SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Ythan Estuary, Sands of Foryie and Meikle Loch Ramsar	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Buchan Ness to Collieston Coast SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>



## Potential effects on the European site considered in the matrices

Rathlin Island SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Loch of Strathbeg SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Troup, Pennan and Lion's Heads SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Inner Moray Firth SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Cromarty Firth SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Rum SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
East Caithness Cliffs SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
North Caithness Cliffs SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>



## Potential effects on the European site considered in the matrices

Copinsay SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Mingulay and Berneray SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Hoy SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Auskerry (UK) SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Handa SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Shiant Isles SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Cape Wrath SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Calf of Eday SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>





### Potential effects on the European site considered in the matrices

Rousay SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Marwick Head SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Fair Isle SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
West Westray SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Papa Westray (North Hill and Holm) SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Sule Skerry and Sule Stack SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Sumburgh Head SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Mousa SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>



### Potential effects on the European site considered in the matrices

Noss SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Flannan Isles SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
St Kilda SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
North Rona and Sula Sgeir SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Foula SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Papa Stour SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Fetlar SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Ronas Hill-North Roe and Tingon SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>



### Potential effects on the European site considered in the matrices

Hermaness, Saxa Vord and Valla Field SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Ramna Stacks and Gruney SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Southern Waters of Gibraltar SPA	<p>Changes in prey availability and behaviour</p> <p>Direct disturbance and displacement</p> <p>Barrier effect</p> <p>Collision risk</p>
Vlakte van de Raan	<p>Physical habitat loss/ disturbance</p> <p>Suspended sediment/ deposition</p> <p>Accidental pollution</p> <p>INNS</p> <p>EMF</p> <p>Underwater noise</p> <p>Changes to prey</p>
Westerschelde & Saeftinghe	<p>Physical habitat loss/ disturbance</p> <p>Suspended sediment/ deposition</p> <p>Accidental pollution</p> <p>INNS</p> <p>EMF</p> <p>Underwater noise</p> <p>Changes to prey</p>
Voordelta	<p>Physical habitat loss/ disturbance</p> <p>Suspended sediment/ deposition</p> <p>Accidental pollution</p> <p>INNS</p> <p>EMF</p> <p>Underwater noise</p> <p>Changes to prey</p>



## Potential effects on the European site considered in the matrices

Hamford Water SAC	<p>Impacts on supporting populations, food plant and potential habitat outside of the SAC</p> <p>Water quality: pollution from site run-off affecting habitat quality</p> <p>Decreases in water quality</p> <p>Decreases in air quality</p> <p>In-combination</p>
Hamford Water Ramsar	<p>Disturbance of birds outside the Ramsar</p> <p>Water quality: pollution from site run-off affecting prey availability</p> <p>Decreases in water quantity</p> <p>Decreases in air quality</p> <p>Loss of foraging and roosting habitat outside the Ramsar</p> <p>In-combination</p>
Stour and Orwell Estuaries SPA	<p>Disturbance of birds outside of the SPA</p> <p>Water quality: pollution from site run-off affecting prey availability</p> <p>Decreases in water quantity</p> <p>Decreases in air quality</p> <p>Loss of foraging and roosting habitat outside the Ramsar</p> <p>In-combination</p>
Abberton Reservoir SPA	<p>Disturbance of birds outside of the SPA</p> <p>Water quality: pollution from site run-off affecting habitat quality</p> <p>Decrease in air quality</p> <p>Loss of foraging and roosting habitat outside the Ramsar</p> <p>In-combination</p>
Abberton Reservoir Ramsar	<p>Disturbance of birds outside the Ramsar</p> <p>Water quality: pollution from sire run-off affecting prey availability</p> <p>Decrease in air quality</p>



## Potential effects on the European site considered in the matrices

	Loss of foraging and roosting habitat outside the Ramsar In-combination
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## HRA Screening Matrix 1: Vlaamse Banken (Special Area of Conservation (SAC))

Name of European site:		Vlaamse Banken SAC																															
EU Code:	BEMNZ000																																
Distance to Project:	34.75 km to array area																																
Likely Effects of Project																																	
Effect	Physical habitat loss/ disturbance			Suspended sediment/ deposition			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Changes to physical processes			Underwater noise			Collision risk			Changes to prey			Disturbance at haul out					
	Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O
Reefs	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa															
Sandbanks which are slightly covered by sea water all the time	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa															
Harbour porpoise							Xb		Xb										Xb	Xb	Xb	Xb	Xb	Xb	Xb	Xb	Xb	Xb	Xb	Xb			
Harbour seal; and Grey seal	√c		√c																√d		√d	√e	√e	√e	√f	√f	√f	√f	√f	√f	√g	√g	√g
River lamprey; and Sea Lamprey	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh				Xi	Xi	Xi				Xh	Xh	Xh						
Twaite shad	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh	Xh				√j		√j												

### Evidence supporting conclusions:

- Xa There is no potential for LSE as the sit sits beyond the benthic subtidal study area as defined by the secondary Zone of Influence (Zol) and therefore has been screened out.
- Xb There is no potential for LSE. The site has been screened out based on a lack of evidence to suggest connectivity (site not within 26km of VE).
- √c The location of the project relative to the at sea usage area of seals together with connectivity to the SAC indicates the potential for seal habitat loss (caused by potential disturbance and barrier effects as a result of increases in underwater noise).
- √d Potential for site connectivity is indicated from seal use at sea data. Therefore, there is the potential for some level of interaction between seals and underwater noise associated with VE.
- √e The location of the project relative to the at sea usage area of seals together with connectivity to the SAC may result in increased collision risk of seals (with vessels associated with activity relating to VE).
- √f Potential for site connectivity is indicated from seal use at sea data. Therefore, there is the potential for some level of interaction between seals and changes in prey associated with VE.
- √g It is not possible to screen out potential disturbance impacts at haul out sites for seals of this SAC since information on vessel use (movements, routes and levels of traffic) and the associated ports to be used is not yet available.

Cont. on next page



- Xh No potential for LSE. These features have been screened out from assessment as a result of the distance between VE and the designated site.
- Xi The range between the array areas and designated site combined with the low sensitivity of lamprey to underwater noise (Popper et al., 2014) mean that there is no potential for LSE for these species at this site.
- ✓j The range between the array areas and designated site combined with the high sensitivity of Twaite Shad to underwater noise (Popper et al., 2014) mean that there is a potential for LSE for this species at this site during pile driving and UXO clearance.

End of Matrix 1



## HRA Screening Matrix 2: Thanet Coast (SAC)

Name of European site:		Thanet Coast SAC																	
EU Code:	UK0013107																		
Distance to Project:	56.14 km to array area																		
Likely Effects of Project																			
Effect	Physical habitat loss/disturbance			Suspended sediment/deposition			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Changes to physical processes			
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	
Reefs	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa	
Submerged or partially submerged sea caves	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa	

### Evidence supporting conclusions:

Xa There is no potential for LSE as the site sits beyond the benthic subtidal study area as defined by the Zol and therefore has been screened out.

End of Matrix 2





### HRA Screening Matrix 3: Bancs des Flandres (SAC)

Name of European site: Bancs des Flandres SAC																																				
EU Code:		FR3102002																																		
Distance to Project:		49.11 km to array area																																		
Likely Effects of Project																																				
Effect	Physical habitat loss/disturbance			Suspended sediment/deposition			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Changes to physical processes			Underwater noise			Collision risk			Changes to prey			Disturbance at haul out			Barrier effect					
	Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D		
Sandbanks which are slightly covered by seawater at low tide	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa																		
Harbour porpoise	Xb		Xb				Xb		Xb										Xb	Xb	Xb	Xb	Xb	Xb	Xb	Xb	Xb	Xb	Xb	Xb						
Harbour seal; and Grey seal	✓c	Xd	✓c				Xd		Xd										✓e	Xd	✓e	✓f	✓f	✓f	✓g	✓g	✓g	✓h	✓h	✓h						
Northern gannet	Xi	Xi	Xi																				Xi		Xi	Xi	Xi					Xi				
Razorbill	Xi	Xi	Xi																						Xi	Xi	Xi									

#### Evidence supporting conclusions:

- Xa There is no potential for LSE as the site sits beyond the benthic subtidal study area as defined by the Zol and therefore has been screened out.
- Xb No potential for LSE. The site has been screened out based on a lack of evidence to suggest connectivity (site not within 26km of VE).
- ✓c The location of the project relative to the at sea usage area of seals together with connectivity to the SAC indicates the potential for seal habitat loss (caused by potential disturbance and barrier effects as a result of increases in underwater noise).
- Xd No potential for LSE. These features have been screened out from assessment as a result of the distance between VE and the designated site, and the scale of the potential change.
- ✓e Potential for site connectivity is indicated from seal use at sea data. Therefore, there is the potential for some level of interaction between seals and underwater noise associated with VE.
- ✓f The location of the project relative to the at sea usage area of seals together with connectivity to the SAC may result in increased collision risk of seals (with vessels associated with activity relating to VE).



- ✓g Potential for site connectivity is indicated from seal use at sea data. Therefore, there is the potential for some level of interaction between seals and changes in prey associated with VE.
- ✓h It is not possible to screen out potential impacts at haul out sites for seals of this SAC since information on vessel use (movements, routes and levels of traffic) and the associated ports to be used is not yet available.
- Xi The significance of effect at a population level is considered to decrease with distance and the severity of the effect experienced locally. The likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on this site after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

**End of Matrix 3**



#### HRA Screening Matrix 4: Margate and Long Sands (SAC)

Name of European site:		Margate and Long Sands (SAC)																	
EU Code:		UK0030371																	
Distance to Project:		23.61 km to array area																	
Likely Effects of Project																			
Effect	Physical habitat loss/ disturbance			Suspended sediment/			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Changes to physical processes			
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	
Sandbanks which are slightly covered by sea water all the time	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	

#### Evidence supporting conclusions:

√a Effects cannot be screened out at this stage and therefore there is a potential for LSE.

End of Matrix 4



## HRA Screening Matrix 5: Alde, Ore and Butley Estuaries (SAC)

Name of European site:		Alde, Ore and Butley Estuaries SAC																			
EU Code:		UK0030076																			
Distance to Project:		37.44 km to array area area																			
Likely Effects of Project																					
Effect	Physical habitat loss/ disturbance			Suspended sediment/ deposition			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Changes to physical processes					
	Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D		
Estuaries	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa
Mudflats and sandflats not covered by seawater at low tide	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa
Atlantic salt meadows	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa

### Evidence supporting conclusions:

Xa There is no potential for LSE as the site sits beyond the benthic subtidal study area as defined by the Zol and therefore has been screened out.

End of Matrix 5



## HRA Screening Matrix 6: Orfordness – Shingle Street (SAC)

Name of European site: Orfordness – Shingle Street SAC																		
EU Code:		UK0014780																
Distance to Project:		37.31 km to array area area																
Likely Effects of Project																		
Effect	Physical habitat loss/disturbance			Suspended sediment/deposition			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Changes to physical processes		
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D
Coastal lagoons	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa
Annual vegetation of drift lines	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa
Perennial vegetation of stony banks	Xb	Xb	Xb	Xb	Xb	Xb	Xb	Xb	Xb	Xb	Xb	Xb		Xb		Xb	Xb	Xb

### Evidence supporting conclusions:

Xa There is no potential for LSE as the site sits beyond the benthic subtidal study area as defined by the ZOI and therefore has been screened out.

Xb Feature located outside the reach of waves and at a distance from project boundary. No potential for LSE.

End of Matrix 6



## HRA Screening Matrix 7: Essex Estuaries SAC

Name of European site:		Essex Estuaries SAC																			
EU Code:		UK0013690																			
Distance to Project:		64.27 km to array area area																			
Likely Effects of Project																					
Effect	Physical habitat loss/disturbance			Suspended sediment/deposition			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Changes to physical processes					
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D			
Estuaries	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a		√a		√a	√a	√a
Mudflats and sandflats not covered by seawater at low tide	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a		√a		√a	√a	√a
Salicornia and other annuals colonizing mud and sand	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a		√a		√a	√a	√a
Spartina swards	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a		√a		√a	√a	√a
Atlantic salt meadows	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a		√a		√a	√a	√a
Mediterranean and thermo-Atlantic halophilous scrubs	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a		√a		√a	√a	√a
Sandbanks which are slightly covered by sea water all the time	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a		√a		√a	√a	√a

### Evidence supporting conclusions:

√a Effects cannot be screened out at this stage and therefore there is a potential for LSE.

End of Matrix 7



## HRA Screening Matrix 8: Deben Estuary Ramsar

Name of European site: Deben Estuary Ramsar																					
EU Code:		UK11018																			
Distance to Project:		48.32 km to array area area																			
Likely Effects of Project																					
Effect	Physical habitat loss/disturbance			Suspended sediment/deposition			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Changes to physical processes			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D
Ramsar criterion 2: <i>Vertigo angustior</i>	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa			
Wintering population of: Dark-bellied brent goose																			√b	√b	√b

### Evidence supporting conclusions:

Xa No potential for LSE as the site sits beyond the benthic subtidal study area as defined by the ZoI and therefore has been screened out.

√b While this Ramsar is a significant distance from the VE array area and previous assessments (WWT, 2014) of migratory non-seabirds at a cumulative scale have shown impacts at a population level are unlikely, these species have the potential to migrate through the array areas (according to the migration zones presented in Wright et al (2012)) and therefore there is the potential for collision. Therefore, LSE cannot be discounted in relation to effects alone.

### End of Matrix 8



## HRA Screening Matrix 9: Dengie (Mid-Essex Coast Phase 1) SPA

Name of European site:		Dengie (Mid-Essex Coast Phase 1) SPA		
EU Code:	UK9009242			
Distance to Project:	73.63 km to array area area			
Likely Effects of Project				
Effect	Collision risk			
Stage of Development	C	O	D	
Dark-bellied brent goose	√a	√a	√a	
Grey plover	√a	√a	√a	
Knot	√a	√a	√a	
Waterbird assemblage	√a	√a	√a	

### Evidence supporting conclusions:

- √a While this Ramsar is a significant distance from the VE array area and previous assessments (WWT, 2014) of migratory non-seabirds at a cumulative scale have shown impacts at a population level are unlikely, these species have the potential to migrate through the array areas (according to the migration zones presented in Wright et al (2012)) and therefore there is the potential for collision. Therefore, LSE cannot be discounted in relation to effects alone.

End of Matrix 9





HRA Screening Matrix 10: Dengie (Mid-Essex Coast Phase 1) Ramsar

Name of European site: Dengie (Mid-Essex Coast Phase 1) Ramsar																								
EU Code:		UK9009242																						
Distance to Project:		73.63 km to array area area																						
Likely Effects of Project																								
Effect	Physical habitat loss/disturbance			Suspended sediment/deposition			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Changes to physical processes			Collision risk					
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D			
Criterion 1 – saltmarsh	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa						
Criterion 2 – rare plant species and invertebrates	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa						
Criterion 3 – saltmarsh species	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa						
Wintering population of: Dark-bellied brent goose; Grey plover; Knot; and Waterbird assemblage																						√b	√b	√b

Evidence supporting conclusions:

- Xa No potential for LSE as the site sits beyond the benthic subtidal study area as defined by the Zol and therefore has been screened out.
- √b While this Ramsar is a significant distance from the VE array area and previous assessments (WWT, 2014) of migratory non-seabirds at a cumulative scale have shown impacts at a population level are unlikely, these species have the potential to migrate through the array areas (according to the migration zones presented in Wright et al (2012)) and therefore there is the potential for collision. Therefore, LSE cannot be discounted in relation to effects alone.

End of Matrix 10



HRA Screening Matrix 11: Stour and Orwell Estuaries Ramsar

Name of European site: Stour and Orwell Estuaries Ramsar																					
EU Code:		UK9009121																			
Distance to Project:		54.67 km to array area area																			
Likely Effects of Project																					
Effect	Physical habitat loss/disturbance			Suspended sediment/deposition			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Changes to physical processes			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D
Criterion 2: <i>Zostera noltei</i> ; and <i>Spartina maritima</i>	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa			
Other noteworthy and nationally important flora species: <i>Puccinellia rupestris</i> ; <i>Sarcocornia perennis</i> ; <i>Limonium humile</i> ; and <i>Zostera angustifolia</i>	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa			
Noteworthy invertebrate fauna of national importance: <i>Phaonia fusca</i> ; <i>Haematopota grandis</i> (Meigen); <i>Arctosa fulvilineata</i> ; and <i>Baryphyma duffeya</i>	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa			
Wintering populations of: Black-tailed godwit; Dark-bellied brent goose; Dunlin; Grey plover; Knot; Pintail; Redshank; Important passage populations of Redshank; and Waterbird assemblage																			√b	√b	√b

**Evidence supporting conclusions:**

Xa No potential for LSE as the site sits beyond the benthic subtidal study area as defined by the ZOI and therefore has been screened out.

√b While this Ramsar is a significant distance from the VE array area and previous assessments (WWT, 2014) of migratory non-seabirds at a cumulative scale have shown impacts at a population level are unlikely, these species have the potential to migrate through the array areas (according to the migration zones presented in Wright et al (2012)) and therefore there is the potential for collision. Therefore, LSE cannot be discounted in relation to effects alone.

End of Matrix 11



## HRA Screening Matrix 12: Colne Estuary (Mid-Essex Coast Phase 2) Ramsar

Name of European site: Colne Estuary (Mid-Essex Coast Phase 2) Ramsar																					
EU Code:		UK9015022																			
Distance to Project:		67 km to array area area																			
Likely Effects of Project																					
Effect	Physical habitat loss/disturbance			Suspended sediment/deposition			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Changes to physical processes			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D
Criterion 1 – saltmarsh	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa			
Criterion 2 – 12 species of nationally scarce plants and invertebrate species	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa			
Criterion 3 – full and representative sequences of saltmarsh plant communities covering range of variation in Britain	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa			
Dark-bellied brent goose; Redshank; and Waterbird assemblage																			√b	√b	√b

### Evidence supporting conclusions:

Xa No potential for LSE as the site sits beyond the benthic subtidal study area as defined by the ZoI and therefore has been screened out.

√b While this Ramsar is a significant distance from the VE array area and previous assessments (WWT, 2014) of migratory non-seabirds at a cumulative scale have shown impacts at a population level are unlikely, these species have the potential to migrate through the array areas (according to the migration zones presented in Wright et al (2012)) and therefore there is the potential for collision. Therefore, LSE cannot be discounted in relation to effects alone.

### End of Matrix 12



HRA Screening Matrix 13: Alde-Ore Estuary Ramsar

Name of European site: Alde-Ore Estuary Ramsar																											
EU Code:		UK11002																									
Distance to Project:		37.31 km to array area area																									
Likely Effects of Project																											
Effect	Physical habitat loss/disturbance			Suspended sediment/deposition			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Changes to physical processes			Collision risk			Changes to prey			Barrier effect		
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D
Criterion 2 – a number of nationally-scarce plant species and British Red Data Book invertebrates	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa									
Criterion 3 – full and representative sequences of saltmarsh plant communities covering range of variation in Britain	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa	Xa	Xa									
Lesser black-backed gull		Xb																		√c		Xd	Xd	Xd		Xb	

**Evidence supporting conclusions:**

- Xa No potential for LSE as the site sits beyond the benthic subtidal study area as defined by the Zol and therefore has been screened out.
- Xb This species has no very low vulnerability to displacement or disturbance and barrier effects to OWF and vessel disturbance (Bradbury et al., 2014; Fließbach et al., 2019). Therefore, LSE can be discounted in relation to this effect alone.
- √c This Ramsar is within the MMF +1SD for lesser black-backed gull and therefore may have connectivity during the breeding season. This species has a very high vulnerability to collision risk with turbines (Bradbury et al., 2014). Given the proximity of VE to the Ramsar, effects cannot be screened out at this stage alone. Therefore, there is potential for LSE.
- Xd The pathway to effects due to insufficient prey resource is weak for this highly mobile receptor. Temporary and low-impact effects are anticipated for local fish and benthic ecology. As such, there would be sufficient alternative resource available to support the species population. Therefore, LSE can be discounted in relation to effect alone.

End of Matrix 13



## HRA Screening Matrix 14: Foulness (Mid-Essex Coast Phase 5) Ramsar

Name of European site:		Foulness (Mid-Essex Coast Phase 5) Ramsar																			
EU Code:		861																			
Distance to Project:		67.34 km to array area area																			
Likely Effects of Project																					
Effect	Physical habitat loss/disturbance						Suspended sediment/deposition			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Changes to physical processes		
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D			
Criterion 1 – saltmarsh	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa		Xa	
Criterion 2 – a number of nationally-scarce plant species and British Red Data Book Invertebrates	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa		Xa	
Criterion 3 – full and representative sequences of saltmarsh plant communities covering range of variation in Britain	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa		Xa		Xa	

### Evidence supporting conclusions:

Xa No potential for LSE as the site sits beyond the benthic subtidal study area as defined by the secondary Zol and therefore has been screened out.

End of Matrix 14



## HRA Screening Matrix 15: Berwickshire and North Northumberland Coast SAC

Name of European site:		Berwickshire and North Northumberland Coast SAC																	
EU Code:	UK0017072																		
Distance to Project:	434.16 km to array area area																		
Likely Effects of Project																			
Effect	Underwater noise			Collision risk			Changes to prey			Physical habitat loss/ disturbance			Disturbance at haul out			Accidental pollution			
Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	
Grey seal	√a	Xb	√a	√c	√c	√c	√d	√d	√d	√e	Xb	√e	√f	√f	√f	Xb	Xb	Xb	

### Evidence supporting conclusions:

- √a Potential for site connectivity is indicated from seal use at sea data. Therefore, there is the potential for some level of interaction between grey seal and underwater noise associated with VE.
- Xb No potential for LSE. These features have been screened out from assessment as a result of the distance between VE and the designated site, and the scale of the potential change.
- √c The location of the project relative to the sea usage area of grey seal together with connectivity to the SAC may result in increased collision risk of grey seal (with vessels associated with activity relating to VE).
- √d Potential for site connectivity is indicated from seal use at sea data. Therefore, there is the potential for some level of interaction between grey seal and changes in prey associated with VE.
- √e The location of the project relative to the at sea usage area of grey seal together with connectivity to the SAC indicates the potential for grey seal habitat loss (caused by potential for disturbance and barrier effects as a result of increases in underwater noise).
- √f It is not possible to screen out potential disturbance impacts at haul out sites for seals of this SAC since information on vessel use (movements, routes and levels of traffic) and the associated ports to be used is not yet available.

End of Matrix 15



## HRA Screening Matrix 16: Humber Estuary SAC

Name of European site:		Humber Estuary SAC																	
EU Code:	UK0030170																		
Distance to Project:	203.22 km to array area area																		
Likely Effects of Project																			
Effect	Underwater noise			Collision risk			Changes to prey			Physical habitat loss/ disturbance			Disturbance at haul out			Accidental pollution			
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	
Grey seal	√a	Xb	√a	√c	√c	√c	√d	√d	√d	√e	Xb	√e	√f	√f	√f	Xb	Xb	Xb	

### Evidence supporting conclusions:

- √a Potential for site connectivity is indicated from seal use at sea data. Therefore, there is potential for some level of interaction between grey seal and underwater noise associated with VE.
- Xb No potential for LSE. These features have been screened out from assessment as a result of the distance between VE and the designated site, and the scale of potential change.
- √c The location of the project relative to the at sea usage area of grey seal together with connectivity to the SAC may result in increased collision risk of grey seal (with vessels associated with activity relating to VE).
- √d Potential for site connectivity is indicated from seal use at sea data. Therefore, there is the potential for some level of interaction between grey seal and changes in prey associated with VE.
- √e The location of the project relative to the at sea usage area of grey seal together with connectivity to the SAC indicates the potential for grey seal habitat loss (caused by potential for disturbance and barrier effects as a result of increases in underwater noise).
- √f It is not possible to screen out potential disturbance impacts at haul out sites for seals of this SAC since information on vessel use (movements, routes and levels of traffic) and the associated ports to be used is not yet available.

End of Matrix 16



## HRA Screening Matrix 17: Humber Estuary Ramsar

Name of European site:		Humber Estuary Ramsar																	
EU Code:	663																		
Distance to Project:	197.19 km to array area area																		
Likely Effects of Project																			
Effect	Underwater noise			Collision risk			Changes to prey			Physical habitat loss/ disturbance			Disturbance at haul out			Accidental pollution and water quality			
Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	
Grey seal	√a	Xb	√a	√c	√c	√c	√d	√d	√d	√e	Xb	√e	√f	√f	√f	Xb	Xb	Xb	

### Evidence supporting conclusions:

- √a Potential for site connectivity is indicated from seal use at sea data. Therefore, there is the potential for some level of interaction between grey seal and underwater noise associated with VE.
- Xb No potential for LSE. These features have been screened out from assessment as a result of the distance between VE and the designated site, and the scale of the potential change.
- √c The location of the project relative to the at sea usage area of grey seal together with connectivity to the SAC may result in increased collision risk of grey seal (with vessels associated with activity relating to VE).
- √d Potential for site connectivity is indicated from seal use at sea data. Therefore, there is the potential for some level of interaction between grey seal and changes in prey associated with VE.
- √e The location of the project relative to the at sea usage area of grey seal together with connectivity to the SAC indicates the potential for grey seal habitat loss (caused by potential disturbance and barrier effects as a result of increases in underwater noise).
- √f It is not possible to screen out potential disturbance impacts at haul out sites for seals of this SAC since information on vessel use (movements, routes and levels of traffic) and the associated ports to be used is not yet available.

End of Matrix 17





HRA Screening Matrix 18: Moray Firth SAC

Name of European site:		Moray Firth SAC											
EU Code:	UK0019808												
Distance to Project:	725.82 km to array area area												
Likely Effects of Project													
Effect	Underwater noise	Collision risk			Changes to prey			Accidental pollution					
		C	O	D	C	O	D	C	O	D	C	O	D
Bottlenose dolphin	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa

**Evidence supporting conclusions:**

Xa No potential for LSE. The site has been screened out based on a lack of evidence to suggest connectivity.

End of Matrix 18



## HRA Screening Matrix 19: Southern North Sea SAC

Name of European site:		Southern North Sea SAC														
EU Code:	UK0030395															
Distance to Project:	0 km to array area area															
Likely Effects of Project																
Effect	Underwater noise			Collision risk			Habitat loss			Changes to prey			Accidental pollution			
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	
Harbour porpoise	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a	√a		√a	

### Evidence supporting conclusions:

√a Effects cannot be screened out at this stage and therefore there is a potential for LSE.

End of Matrix 19



## HRA Screening Matrix 20: Wash and North Norfolk Coast SAC

Name of European site:		Wash and North Sea SAC																	
EU Code:	UK0017075																		
Distance to Project:	126.35 km to array area area																		
Likely Effects of Project																			
Effect	Underwater noise			Collision risk			Changes to prey			Physical habitat loss/ disturbance			Disturbance at haul out			Accidental pollution and water quality			
Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	
Harbour seal	√a	Xb	√a	√c	√c	√c	√d	√d	√d	√e	Xb	√e	√f	√f	√f	Xb	Xb	Xb	

### Evidence supporting conclusions

- √a Potential for site connectivity is indicated from seal use at sea data. Therefore, there is the potential for some level of interaction between harbour seal and underwater noise associated with VE.
- Xb No potential for LSE. These features have been screened out from assessment as a result of the distance between VE and the designated site, and the scale of the potential change.
- √c The location of the project relative to the at sea usage area of harbour seal together with connectivity to the SAC may result in increased collision risk of harbour seal (with vessels associated with activity relating to VE).
- √d Potential for site connectivity is indicated from seal use at sea data. Therefore, there is the potential for some level of interaction between harbour seal and changes in prey associated with VE.
- √e The location of the project relative to the at sea usage area of harbour seal together with connectivity to the SAC indicates the potential for harbour seal habitat loss (caused by potential disturbance and barrier effects as a result of increases in underwater noise).
- √f It is not possible to screen out potential disturbance impacts at haul out sites for seals of this SAC since information on vessel use (movements, routes and levels of traffic) and the associated ports to be used is not yet available.

End of Matrix



## HRA Screening Matrix 21: Transboundary sites for Harbour porpoise

Name of European site:		Transboundary sites for harbour porpoise										
EU Code:	Various											
Distance to Project:	Various											
Likely Effects of Project												
Effect	Underwater noise			Collision risk			Changes to prey			Accidental pollution and water quality		
	C	O	D	C	O	D	C	O	D	C	O	D
Bancs des Flandres SCI	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa
Vlaamse Banken SAC	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa
Doggersbank (Netherlands) SAC	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa
Klaverbank SCI	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa
Noordzeekustone SCI	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa
SBZ 1 SCI	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa
SBZ 2 SCI	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa
SBZ 3 SCI	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa
Vlakte van de Raan SCI	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa
Voordelta SCI	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa
Waddenzee SCI	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa
Westerschelde & Saeftinghe	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa

\*Note that some sites may be considered separately for other feature(s), notably seals

[Cont. on next page](#)



**Evidence supporting conclusions:**

Xa No potential for LSE. The sites have been screened out based on a lack of evidence to suggest connectivity.

**End of Matrix 21**



HRA Screening Matrix 22: Transboundary Sites for Seals

Name of European site: Transboundary sites for seals (Harbour seal; and Grey seal)																		
EU Code:		Various																
Distance to Project:		Various																
Likely Effects of Project																		
Effect	Underwater noise			Collision risk			Changes to prey			Accidental pollution and water quality			Physical habitat loss/ disturbance			Disturbance at haul out		
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D
Bancs des Flandres SCI	√a	X b	√a	√c	√c	√c	√d	√d	√d	X b	X b	X b	√e	X b	√e	√f	√f	√f
Vlaamse Banken SAC	√a	X b	√a	√c	√c	√c	√d	√d	√d	X b	X b	X b	√e	X b	√e	√f	√f	√f
Doggersbank (Netherlands) SAC	√a	X b	√a	√c	√c	√c	√d	√d	√d	X b	X b	X b	√e	X b	√e	√f	√f	√f
Klaverbank SCI	√a	X b	√a	√c	√c	√c	√d	√d	√d	X b	X b	X b	√e	X b	√e	√f	√f	√f
Noordzeekustone SCI	√a	X b	√a	√c	√c	√c	√d	√d	√d	X b	X b	X b	√e	X b	√e	√f	√f	√f
SBZ 1 SCI	√a	X b	√a	√c	√c	√c	√d	√d	√d	X b	X b	X b	√e	X b	√e	√f	√f	√f
SBZ 2 SCI	√a	X b	√a	√c	√c	√c	√d	√d	√d	X b	X b	X b	√e	X b	√e	√f	√f	√f
SBZ 3 SCI	√a	X b	√a	√c	√c	√c	√d	√d	√d	X b	X b	X b	√e	X b	√e	√f	√f	√f
Vlakte van de Raan SCI	√a	X b	√a	√c	√c	√c	√d	√d	√d	X b	X b	X b	√e	X b	√e	√f	√f	√f
Voordelta SCI	√a	X b	√a	√c	√c	√c	√d	√d	√d	X b	X b	X b	√e	X b	√e	√f	√f	√f
Waddenzee SCI	√a	X b	√a	√c	√c	√c	√d	√d	√d	X b	X b	X b	√e	X b	√e	√f	√f	√f
Westerschelde & Saeftinghe	√a	X b	√a	√c	√c	√c	√d	√d	√d	X b	X b	X b	√e	X b	√e	√f	√f	√f

\*Note that some sites may be considered separately for other feature(s), notably harbour porpoise

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#### Evidence supporting conclusions:

- ✓a Potential for site connectivity is indicated from seal use at sea data. Therefore, there is the potential for some level of interaction between seals and underwater noise associated with VE.
- Xb No potential for LSE. These features have been screened out from assessment as a result of the distance between VE and the designated site, and the scale of the potential change.
- ✓c The location of the project relative to the at sea usage area of seals together with connectivity to the SAC may result in increased collision risk of seals (with vessels associated with activity relating to VE).
- ✓d Potential for site connectivity is indicated from seal use at sea data. Therefore, there is the potential for some level of interaction between seals and changes in prey associated with VE.
- ✓e The location of the project relative to the at sea usage area of seals together with connectivity to the SAC indicates the potential for seal habitat loss (caused by potential disturbance and barrier effects as a result of increases in underwater noise).
- ✓f It is not possible to screen out potential disturbance impacts at haul out sites for seals of this SAC since information on vessel use (movements, routes and levels of traffic) and the associated ports to be used is not yet available.

End of Matrix 22



## HRA Screening Matrix 23: Outer Thames Estuary SPA

Name of European site:		Outer Thames Estuary SPA														
EU Code:	UK9020309A															
Distance to Project:	17.11 km to array area area															
Likely Effects of Project																
Effect	Changes in prey availability and behaviour			Disturbance and displacement			Direct disturbance and displacement			Barrier effects			Collision risk			
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	
Red-throated diver	Xa	Xa	Xa	√b	√b	√b	√c	√c	√c		Xa					
Common tern	Xd	Xd	Xd	Xe	Xe	Xe	Xe	Xe	Xe	Xe	Xe	Xe	√f	√f	√f	
Little tern	Xg	Xg	Xg		√h		√h	√h	√h		Xi			√j		

### Evidence supporting conclusions:

- Xa Red-throated divers have a large foraging range, the pathway to effects due to insufficient prey resource is weak for this highly mobile receptor. Temporary and low-impact effects are anticipated for local fish and benthic ecology. As such, there would be sufficient alternative resource available to support the species population. Therefore, LSE from VE acting alone can be discounted in relation to changes in prey availability, collision and barrier effects.
- √b There is potential for disturbance and displacement of non-breeding red-throated divers within the SPA resulting from vessel movements within the offshore ECC. Therefore, there is a potential for LSE. However, the VE array areas is beyond the maximum expected extent of displacement/disturbance for red-throated divers, therefore, LSE from VE acting both alone can be discounted in relation to this effect.
- √c Potential for LSE, consider disturbance and displacement from vessels within the RIAA.
- Xd The pathway to effects due to insufficient prey resource is weak for this highly mobile receptor. Temporary and low-impact effects are anticipated for local fish and benthic ecology. As such, there would be sufficient alternative resource available to support the species population. Therefore, LSE can be discounted in relation to effect alone.
- Xe This species has a very low vulnerability to disturbance from vessel movements associated with construction and decommissioning activity (Fliessbach et al.,2019). This species also has a low vulnerability to displacement (Bradbury et al. 2014) and barrier effect. Therefore, LSE from VE acting alone can be discounted in relation to these effects.
- √f This species has moderate vulnerability to collision risk with turbines (Bradbury et al. 2014). Based on the proximity of the Array to the breeding colony and the number of foraging trips required by terns per day during the chick rearing period (Masden et al., 2010), this effect cannot be screened out at this stage alone. Therefore, there is a potential for LSE.
- Xg The pathway to effects due to insufficient prey resource is weak for this highly mobile receptor. Temporary and low-impact effects are anticipated for local fish and benthic ecology. As such, there would be sufficient alternative resource available to support the species population. Therefore, LSE can be discounted in relation to effect alone.
- √h The SPA is within MMF+1SD of the offshore ECC area. Therefore, effects cannot be screened out at this stage for displacement within the offshore ECC. Therefore, there is a potential for LSE.

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- Xi Migratory birds may pass windfarms during their migrations; however, are at low risk of adverse impacts from displacement and barrier effect. The cost of one-off avoidances during migration are trivial, accounting for less than 2% of available fat reserves (Speakman et al., 2009 – sandwich tern). Therefore, LSE can be discounted for displacement impacts in the array areas alone.
- ✓j The SPA is not within MMF+1SD of the array areas area and therefore does not have connectivity during the breeding season. However, as little tern have moderate vulnerability to collision risk with turbines (Bradbury et al., 2014), effects cannot be screened out at this stage alone for mortality due to collision during the migration period. Therefore, there is a potential for LSE.

End of Matrix 23



## HRA Screening Matrix 24: Alde-Ore Estuary SPA

Name of European site:		Alde-Ore Estuary SPA										
EU Code:	UK9009112											
Distance to Project:	37.31 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Lesser black-backed gull	Xa	Xa	Xa		Xb			Xb			✓c	
Sandwich tern	Xa	Xa	Xa		✓d			✓e		✓f	✓f	✓f
Little tern	Xa	Xa	Xa	Xg	Xg	Xg		Xg			✓h	
Avocet	Xa	Xa	Xa	Xg	Xg	Xg		Xg			✓i	
Redshank	Xa	Xa	Xa	Xg	Xg	Xg		Xg			✓i	
Ruff	Xa	Xa	Xa	Xg	Xg	Xg		Xg			✓i	

### Evidence supporting conclusions:

- Xa The pathway to effects due to insufficient prey resource is weak for this highly mobile receptor. Temporary and low-impact effects are anticipated for local fish and benthic ecology. As such, there would be sufficient alternative resource available to support the species population. Therefore, LSE can be discounted in relation to effect alone.
- Xb This species has no very low vulnerability to displacement or disturbance and barrier effects from OWF and vessel disturbance (Bradbury et al., 2014; Fliessbach et al., 2019). Therefore, LSE can be discounted in relation to this effect alone.
- ✓c This SPA is within the MMF+1SD for lesser black-backed gull and therefore there may be connectivity during the breeding season for this species as it has a very high vulnerability to collision risk with turbines (Bradbury et al., 2014). Therefore, there is potential for LSE, consider collision risk with turbines for all seasons within the RIAA.
- ✓d This SPA is within the MMF+1SD for sandwich tern and therefore may have connectivity during the breeding season. As, this species has moderate vulnerability to displacement by offshore wind farms (Bradbury et al., 2014) with some evidence of weak avoidance from post-construction monitoring (Dierschke, Furness & Garth, 2016). Therefore, there is a potential for LSE during the operation phase.
- ✓e This SPA is within MMF+1SD for sandwich tern of the array areas and therefore may have connectivity during the breeding season. As this species is vulnerable to displacement, barrier effects cannot be ruled out. Therefore, there is a potential for LSE.
- ✓f This species has moderate vulnerability to collision risk with turbines (Bradbury et al. 2014). Given the proximity VE to the SPA, effects cannot be screened out at this stage alone. Therefore, there is a potential for LSE.



- Xg Migratory birds may pass windfarms during their migrations; however, are at low risk of adverse impacts from displacement and barrier effect. The cost of one-off avoidances during migration are trivial, accounting for less than 2% of available fat reserves (Speakman et al., 2009 – sandwich tern). Therefore, LSE can be discounted for displacement impacts in the array areas alone. The SPA is not within MMF+1SD of the offshore ECC. Therefore, effects can be ruled out at this stage for displacement in the offshore ECC. Therefore, LSE can be discounted for this impact alone.
- ✓h The SPA is not within MMF+1SD of the array areas area and therefore does not have connectivity during the breeding season. However, as little tern have moderate vulnerability to collision risk with turbines (Bradbury et al., 2014), effects cannot be screened out at this stage alone for mortality due to collision during the migration period. Therefore, there is a potential for LSE.
- ✓i While this SPA/ Ramsar is a significant distance from the VE array area and previous assessments (WWT, 2014) of migratory non-seabirds at a cumulative scale have shown impacts at a population level are unlikely, these species have the potential to migrate through the array areas (according to the migration zones presented in Wright et al (2012)) and therefore there is the potential for collision. Therefore, LSE cannot be discounted in relation to effects alone.

End of Matrix 24



## HRA Screening Matrix 25: Minsmere-Walberswick SPA

Name of European site:		Minsmere-Walberswick SPA										
EU Code:	UK9009101											
Distance to Project:	41.75 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Little tern	Xa	Xa	Xa	Xb	Xb	Xb		Xa		√c	√c	√c
Wintering populations of: Avocet											√d	
Waterbirds: Bittern; Gadwall; Greater white-fronted goose; Hen harrier; Marsh harrier; Nightjar; Shoveler; Teal											√e	

### Evidence supporting conclusions:

- Xa The pathway to effects due to insufficient prey resource is weak for this highly mobile receptor. Temporary and low-impact effects are anticipated for local fish and benthic ecology. As such, there would be sufficient alternative resource available to support the species population. Therefore, LSE can be discounted in relation to effect alone.
- Xb This SPA is outside of the MMF+1SD for little tern from the array areas area, therefore, there is unlikely to be connectivity during the breeding season. Migratory birds may pass windfarms during their migrations; however, are at low risk of adverse impacts from displacement and barrier effect. The cost of one-off avoidances during migration are trivial, accounting for less than 2% of available fat reserves (Speakman et al., 2009 – sandwich tern). Therefore, LSE can be discounted for displacement impacts during all phases alone. The SPA is not within MMF+1SD of the offshore ECC. Therefore, effects can be ruled out at this stage for displacement in the offshore ECC. Therefore, LSE can be discounted for this impact alone.
- √c As little tern have moderate vulnerability to collision risk with turbines (Bradbury et al., 2014), effects cannot be screened out at this stage alone for mortality due to collision during the migration period. Therefore, there is a potential for LSE.
- √d While this SPA/ Ramsar is a significant distance from the VE array area and previous assessments (WWT, 2014) of migratory non-seabirds at a cumulative scale have shown impacts at a population level are unlikely, these species have the potential to migrate through the array areas (according to the migration zones presented in Wright et al (2012)) and therefore there is the potential for collision. Therefore, LSE cannot be discounted in relation to effects alone.
- √e Risk of collision on migration.

End of Matrix 25



HRA Screening Matrix 26: Minsmere-Walberswick Ramsar

Name of European site:		Minsmere-Walberswick Ramsar										
EU Code:												
Distance to Project:		41.88 km to array area										
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Little tern	Xa	Xa	Xa	Xb	Xb	Xb		Xa		√c	√c	√c
Black headed gull	Xd	Xd	Xd	Xd	Xd	Xd					Xd	
Mediterranean gull	Xd	Xd	Xd	Xd	Xd	Xd					Xd	
Bittern	Xd	Xd	Xd	Xd	Xd	Xd					√e	
Gadwall	Xd	Xd	Xd	Xd	Xd	Xd					√e	
Teal	Xd	Xd	Xd	Xd	Xd	Xd					√e	
Shoveler	Xd	Xd	Xd	Xd	Xd	Xd					√e	
Marsh harrier	Xd	Xd	Xd	Xd	Xd	Xd					√e	
Avocet	Xd	Xd	Xd	Xd	Xd	Xd					√e	
Bearded tit	Xd	Xd	Xd	Xd	Xd	Xd					√e	

**Evidence supporting conclusions:**

- Xa The pathway to effects due to insufficient prey resource is weak for this highly mobile receptor. Temporary and low-impact effects are anticipated for local fish and benthic ecology. As such, there would be sufficient alternative resource available to support the species population. Therefore, LSE can be discounted in relation to effect alone.
- Xb This SPA is outside of the MMF+1SD for little tern from the array areas area, therefore, there is unlikely to be connectivity during the breeding season. Migratory birds may pass windfarms during their migrations; however, are at low risk of adverse impacts from displacement and barrier effect. The cost of one-off avoidances during migration are trivial, accounting for less than 2% of available fat reserves (Speakman et al., 2009 – sandwich tern). Therefore, LSE can be discounted for displacement impacts during all phases alone. The SPA is not within MMF+1SD of the offshore ECC. Therefore, effects can be ruled out at this stage for displacement in the offshore ECC. Therefore, LSE can be discounted for this impact alone.



- ✓c As little tern have moderate vulnerability to collision risk with turbines (Bradbury et al., 2014), effects cannot be screened out at this stage alone for mortality due to collision during the migration period. Therefore, there is a potential for LSE.
- Xd This SPA is outside of the MMF+1SD for these species from the array areas area, therefore, there is unlikely to be connectivity during the breeding season. Migratory birds may pass windfarms during their migrations; however, are at low risk of adverse impacts from displacement and barrier effect. The cost of one-off avoidances during migration are trivial, accounting for less than 2% of available fat reserves (Speakman et al., 2009 – sandwich tern). Therefore, LSE can be discounted for displacement impacts during all phases alone. The SPA is not within MMF+1SD of the offshore ECC. Therefore, effects can be ruled out at this stage for displacement in the offshore ECC. Therefore, LSE can be discounted for this impact alone.
- ✓e While this SPA/ Ramsar is a significant distance from the VE array area and previous assessments (WWT, 2014) of migratory non-seabirds at a cumulative scale have shown impacts at a population level are unlikely, these species have the potential to migrate through the array areas (according to the migration zones presented in Wright et al. (2012)) and therefore there is the potential for collision. Therefore, LSE cannot be discounted in relation to effects alone.

End of Matrix 26



## HRA Screening Matrix 27: Hamford Water SPA

Name of European site:		HAMFORD WATER SPA																									
EU Code:		UK9009131																									
Distance to Project:		51.04 km to array area																									
Likely Effects of Project																											
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk			Pollution (water quality)			Pollution (air quality)			Decreases in water quantity			Loss of foraging and roosting habitat outside the SPA					
	Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D		
Little tern	Xa	Xa	Xa	Xb	Xb	Xb		Xc		√d	√d	√d															
Wintering populations of: Avocet; Black-tailed godwit; Dark-bellied brent goose; Grey plover; Redshank; Ringed plover; Shelduck, Teal				√e	√e	√e							√f		√f	√g		√g	√h						√h		

### Evidence supporting conclusions:

- Xa The pathway to effects due to insufficient prey resource is weak for this highly mobile receptor. Temporary and low-impact effects are anticipated for local fish and benthic ecology. As such, there would be sufficient alternative resource available to support the species population. Therefore, LSE can be discounted in relation to effect alone.
- Xb The SPA is within MMF+1SD of the offshore ECC. Therefore, effects cannot be screened out at this stage for displacement in the offshore ECC. Therefore, there is a potential for LSE.
- Xc Migratory birds may pass windfarms during their migrations; however, are at low risk of adverse impacts from displacement and barrier effect. The cost of one-off avoidances during migration are trivial, accounting for less than 2% of available fat reserves (Speakman et al., 2009 – sandwich tern). Therefore, LSE can be discounted for displacement impacts in the array areas alone.
- √d The SPA is not within MMF+1SD of the array areas area and therefore does not have connectivity during the breeding season. However, as little tern have moderate vulnerability to collision risk with turbines (Bradbury et al., 2014), effects cannot be screened out at this stage alone for mortality due to collision during the migration period. Therefore, there is a potential for LSE.
- √e Risk of impacts from disturbance during construction, operation and decommissioning for wintering bird species which occur in or adjacent to the ECC.
- √f The surface water in the onshore ECC partly drains into the Stour Estuary, giving rise to a low risk of impacts on water quality such as changes natural turbidity, concentration of aqueous contaminants, dissolved oxygen and inorganic nitrogen, with knock-on effects for wintering and passage birds.
- √g Potential for LSE on all qualifying features which occur within or near the ECC (currently known to be avocet, black-tailed godwit, dark-bellied brent goose, redshank, shelduck, teal and others in the waterbird assemblage, if these form part of the SPA population).
- √h The surface water in the ECC partly drains into Hamford Water, giving rise to a low risk of impacts on water quality, such as changes in natural turbidity, concentration of aqueous contaminants, dissolved oxygen and inorganic nitrogen, with knock-on effects for wintering birds.

End of Matrix 27



HRA Screening Matrix 28: Thanet Coast and Sandwich Bay SPA

Name of European site:		Thanet Coast and Sandwich Bay SPA								
EU Code:	UK9012071									
Distance to Project:	57.64 km to array area									
Likely Effects of Project										
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			
Stage of Development	C	O	D	C	O	D	C	O	D	
Little tern	Xa	Xa	Xa	Xb	Xb	Xb		Xb		

**Evidence supporting conclusions:**

- Xa The pathway to effects due to insufficient prey resource is weak for this highly mobile receptor. Temporary and low-impact effects are anticipated for local fish and benthic ecology. As such, there would be sufficient alternative resource available to support the species population. Therefore, LSE can be discounted in relation to effect alone.
- Xb Migratory birds may pass windfarms during their migrations; however, are at low risk of adverse impacts from displacement and barrier effect. The cost of one-off avoidances during migration are trivial, accounting for less than 2% of available fat reserves (Speakman et al., 2009 – sandwich tern). Therefore, LSE can be discounted for displacement impacts in the array areas alone. The SPA is not within MMF+1SD of the offshore ECC. Therefore, effects can be ruled out at this stage for displacement in the offshore ECC. Therefore, LSE can be discounted for this impact alone.

End of Matrix 28





## HRA Screening Matrix 29: Greater Wash SPA

Name of European site:		Greater Wash SPA										
EU Code:	UK9020329											
Distance to Project:	62.77 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Sandwich tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa				
Common tern	Xb	Xb	Xb	Xb	Xb	Xb		Xb				
Little tern	Xc	Xc	Xc	Xc	Xc	Xc		Xc				
Little gull	√d		√d	Xe	Xe	Xe					√d	

### Evidence supporting conclusions:

- Xa This SPA is not within the MMF+1SD for sandwich tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD for common tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.
- Xc This SPA is not within the MMF+1SD for little tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.
- √d Dierscke et al 2016 mention that construction and the turbulence of operational turbines may affect food availability for little gull. Potential for LSE, consider collision risk with WTGs, changes in prey availability and disturbance/displacement within the RIAA.
- Xe Following Bradbury 2014, little gull has moderate collision vulnerability but very low displacement risk.

End of Matrix 29



HRA Screening Matrix 30: Colne Estuary (Mid-Essex Coast Phase 2) SPA

Name of European site: Colne Estuary (Mid-Essex Coast Phase 2) SPA																														
EU Code:		UK9009243																												
Distance to Project:		66.51 km to array area																												
Likely Effects of Project																														
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk			Physical habitat loss/ disturbance			Suspended sediment/ deposition			Accidental pollution			INNS			Changes to physical processes					
	Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D		
Little tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa																						
Over winter: Dark-bellied brent goose; Pochard; Redshank; Ringed plover; Waterbird assemblage										√b	√b	√b																		
Ramsar criterion 1													Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc
Ramsar criterion 2													Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc
Ramsar criterion 3													Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc	Xc

**Evidence supporting conclusions:**

- Xa This SPA is not within the MMF+1SD for little tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.
- √b While this SPA/ Ramsar is a significant distance from the VE array area and previous assessments (WWT, 2014) of migratory non-seabirds at a cumulative scale have shown impacts at a population level are unlikely, these species have the potential to migrate through the array areas (according to the migration zones presented in Wright et al (2012)) and therefore there is the potential for collision. Therefore, LSE cannot be discounted in relation to effects alone.
- Xc No potential for LSE as the site sits beyond the benthic subtidal study area as defined by the secondary Zone of Influence (Zol) and therefore has been screened out.

End of Matrix 30



## HRA Screening Matrix 31: Foulness (Mid-Essex Coast Phase 5) SPA

Name of European site:		Foulness (Mid-Essex Coast Phase 5) SPA								
EU Code:	UK9009246									
Distance to Project:	67.36 km to array area									
Likely Effects of Project										
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			
Stage of Development	C	O	D	C	O	D	C	O	D	
Sandwich tern	Xa	Xb	Xa	Xa	Xb	Xa		Xb		
Common tern	Xa	Xb	Xa	Xa	Xb	Xa		Xb		
Little tern	Xc	Xc	Xc	Xc	Xc	Xc		Xc		

### Evidence supporting conclusions:

- Xa These species have very low vulnerability to disturbance from vessel movements associated with construction and decommissioning activity (Fliebsbach et al., 2019). Therefore, LSE can be discounted in relation to C&D disturbance and displacement effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas for sandwich tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to O&M effects alone.
- Xc This SPA is not within the MMF+1SD for little tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 31



HRA Screening Matrix 32: Breydon Water SPA

<b>Name of European site:</b>		<b>Breydon Water SPA</b>								
<b>EU Code:</b>		UK9009181								
<b>Distance to Project:</b>		72.55 km to array area								
<b>Likely Effects of Project</b>										
<b>Effect</b>		Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects		
<b>Stage of Development</b>		C	O	D	C	O	D	C	O	D
Common tern		Xa	Xa	Xa	Xa	Xa	Xa		Xa	

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for common tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 32



## HRA Screening Matrix 33: Blackwater Estuary SPA

Name of European site: Blackwater Estuary (Mid-Essex Coast Phase 4) SPA																														
EU Code:		UK9009245																												
Distance to Project:		77.55 km to array area																												
Likely Effects of Project																														
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk			Loss of foraging and roosting habitat outside the SPA			Disturbance / displacement of birds outside SPA			Water quality			Decreases in water quantity			Decreases in air quality					
	Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D		
Little tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa																						
Non-breeding: Black-tailed godwit; Dark-bellied Brent goose; Dunlin; Grey plover; Waterbird assemblage										√b	√b	√b																		
Non-breeding: Black-tailed godwit; Dark-bellied Brent goose; Dunlin; Grey plover; Hen harrier; Waterbird assemblage; Breeding; Pochard; Ringed Plover													√c	√c	√c	√c	√c	√c	Xd	Xd	Xd	Xd	Xd	Xd	Xd	Xd	Xd	Xe	Xe	Xe

### Evidence supporting conclusions:

- Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for little tern and therefore is unlikely to have connectivity during the breeding season. For this SPA collision impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.
- √b While this SPA/ Ramsar is a significant distance from the VE array area and previous assessments (WWT, 2014) of migratory non-seabirds at a cumulative scale have shown impacts at a population level are unlikely, these species have the potential to migrate through the array areas (according to the migration zones presented in Wright et al (2012)) and therefore there is the potential for collision. Therefore, LSE cannot be discounted in relation to effects alone.
- √c The Blackwater Estuary SPA is much further from the ECC than the other sites considered above. Nevertheless, two species that make up its qualifying interest (black-tailed godwit, dark-bellied brent goose and dunlin) have been recorded in the onshore ECC and there is potential for individuals to move between the ECC and the Blackwater Estuary. The risk of effects from loss of habitat and disturbance during construction, operation and decommissioning is much lower but not absent.
- Xd There are no or very weak hydrological links (i.e., linked via the sea only) between the ECC and the Blackwater Estuary and so effects from pollution and dewatering can be discounted.
- Xe Given the distance, air quality effects can be discounted.

End of Matrix 33



## HRA Screening Matrix 34: Blackwater Estuary Ramsar

Name of European site: Blackwater Estuary (Mid-Essex Coast Phase 4) Ramsar																														
EU Code:		UK9009245																												
Distance to Project:		77.55 km to array area																												
Likely Effects of Project																														
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk			Loss of foraging and roosting habitat outside the SPA			Disturbance / displacement of birds outside SPA			Water quality			Decreases in water quantity			Decreases in air quality					
	Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D		
Little tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa																						
Non-breeding: Black-tailed godwit; Dark-bellied Brent goose; Dunlin; Grey plover; Waterbird assemblage										√b	√b	√b																		
Non-breeding: Black-tailed godwit; Dark-bellied Brent goose; Dunlin; Grey plover; Hen harrier; Waterbird assemblage; Breeding; Pochard; Ringed Plover													√c	√c	√c	√c	√c	√c	Xd	Xd	Xd	Xd	Xd	Xd	Xd	Xd	Xd	Xe	Xe	Xe

### Evidence supporting conclusions:

Xa Evidence supporting conclusions:

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for little tern and therefore is unlikely to have connectivity during the breeding season. For this SPA collision impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.

√b While this SPA/ Ramsar is a significant distance from the VE array area and previous assessments (WWT, 2014) of migratory non-seabirds at a cumulative scale have shown impacts at a population level are unlikely, these species have the potential to migrate through the array areas (according to the migration zones presented in Wright et al (2012)) and therefore there is the potential for collision. Therefore, LSE cannot be discounted in relation to effects alone.

√c The Blackwater Estuary SPA is much further from the ECC than the other sites considered above. Nevertheless, two species that make up its qualifying interest (black-tailed godwit, dark-bellied brent goose and dunlin) have been recorded in the onshore ECC and there is potential for individuals to move between the ECC and the Blackwater Estuary. The risk of effects from loss of habitat and disturbance during construction, operation and decommissioning is much lower but not absent.

Xd There are no or very weak hydrological links (i.e., linked via the sea only) between the ECC and the Blackwater Estuary and so effects from pollution and dewatering can be discounted.

Xe Given the distance, air quality effects can be discounted.

End of Matrix 34



**HRA Screening Matrix 35: Medway Estuary and Marshes SPA**

<b>Name of European site:</b>		<b>Medway Estuary and Marshes SPA</b>								
<b>EU Code:</b>		UK9012031								
<b>Distance to Project:</b>		96.42 km to array area								
<b>Likely Effects of Project</b>										
<b>Effect</b>	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			
<b>Stage of Development</b>	C	O	D	C	O	D	C	O	D	
Little tern; Common tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa		

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for common tern and little tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.

**End of Matrix 35**



HRA Screening Matrix 36: Dungeness, Romney Marsh and Rye Bay SPA

Name of European site:		Dungeness, Romney Marsh and Rye Bay SPA								
EU Code:	UK9012091									
Distance to Project:	103.34 km to array area									
Likely Effects of Project										
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			
Stage of Development	C	O	D	C	O	D	C	O	D	
Little turn; Common tern; and Sandwich tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa		

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for common tern, little tern and sandwich tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 36





HRA Screening Matrix 37: North Norfolk Coast SPA

Name of European site:		North Norfolk Coast SPA								
EU Code:	UK9009031									
Distance to Project:	126.13 km to array area									
Likely Effects of Project										
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			
Stage of Development	C	O	D	C	O	D	C	O	D	
Little tern; Common tern; and Sandwich tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa		

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for little tern, common tern and sandwich tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 37



HRA Screening Matrix 38: North Norfolk Coast Ramsar

Name of European site:		North Norfolk Coast Ramsar								
EU Code:										
Distance to Project:		126.13 km to array area								
Likely Effects of Project										
Effect	Changes in prey availability and behaviour	Direct disturbance and displacement			Barrier effects					
		C	O	D	C	O	D	C	O	D
Stage of Development		C	O	D	C	O	D	C	O	D
Little tern; Common tern; and Sandwich tern		Xa	Xa	Xa	Xa	Xa	Xa		Xa	

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for common tern, little tern and sandwich tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 38



HRA Screening Matrix 39: The Wash SPA

Name of European site:		The Wash SPA								
EU Code:	UK9008021									
Distance to Project:	146.29 km to array area									
Likely Effects of Project										
Effect	Changes in prey availability and behaviour	Direct disturbance and displacement			Barrier effects					
		C	O	D	C	O	D	C	O	D
Stage of Development	Little turn; Common tern									
	Xa	Xa	Xa	Xa	Xa	Xa		Xa		

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for common tern and little tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 39



HRA Screening Matrix 40: Gibraltar Point SPA

Name of European site:		Gibraltar Point SPA								
EU Code:	UK9008022									
Distance to Project:	170.97 km to array area									
Likely Effects of Project										
Effect	Changes in prey availability and behaviour	Direct disturbance and displacement			Barrier effects					
		C	O	D	C	O	D	C	O	D
Little tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa		

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for little tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.

**End of Matrix 40**



HRA Screening Matrix 41: Humber Estuary SPA

Name of European site:		Humber Estuary SPA								
EU Code:										
Distance to Project:		197.19 km to array area								
Likely Effects of Project										
Effect		Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects		
		C	O	D	C	O	D	C	O	D
Little tern		Xa	Xa	Xa	Xa	Xa	Xa		Xa	

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for little tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 41



## HRA Screening Matrix 42: Flamborough and Filey Coast SPA

Name of European site:		Flamborough and Filey Coast SPA										
EU Code:	UK9006101											
Distance to Project:	275.50 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Collision risk			Barrier effects			In-combination		
	C	O	D	C	O	D	C	O	D	C	O	D
Kittiwake	Xa	Xa	Xa		√b			Xc				
Gannet	√d	√d	√d		√d			Xe		√f	√f	√f
Guillemot												
Razorbill												
Fulmar Puffin; Herring gull				Xg	Xg	Xg						

### Evidence supporting conclusions:

- Xa Despite the Array being within the species MMF+1SD (Woodward et al. 2019) from this site, tracking data (FAME tracking data collected by the RSPB) and habitat utilisation modelling based on tracking data (Cleasby et al. 2020) show no connectivity during the breeding season. However, there is potential for connectivity during the non-breeding season only.
- √b This species has high vulnerability to collision risk with turbines (Bradbury et al., 2014). Effects cannot be screened out at this stage alone for this species during the non-breeding season. Therefore, there is a potential for LSE.
- Xc Kittiwakes are not considered to be at risk of disturbance and displacement or barrier effects at offshore wind farms therefore LSE can be ruled out alone.
- √d Based on the proximity of the Array and the MMF+1SD of this species (Woodward et al. 2019) from this site, potential for connectivity during the breeding season has been established. Gannets have shown high avoidance during offshore wind farms post-construction monitoring (Dierschke, Furness & Garth, 2016). Gannets have high collision risk (Bradbury et al., 2014). Therefore, there is a potential for LSE for C&D and O&M displacement and collision risk.
- Xe Gannets are not considered at risk of barrier effects due to their wide ranging habits, and migrating gannets cover very large distances, extending from the North Sea to West Africa, so that slight local effects would be negligible in the context of their large migrations and area use, therefore LSE can be ruled out alone.
- √f According to Furness (2015) it is possible for a project in the southern North Sea to have connectivity with this SPA during the non-breeding season. Therefore, since qualifying breeding features may still be afforded protection outside of the breeding season (the conservation objectives of all breeding seabird SPAs include the requirement to maintain abundance) activities that have the potential to significantly reduce abundance should be assessed regardless of time of year. The combined impacts from both collision risk and displacement will be included within the RIAA.



Xg Peak puffin density in the array areas and 4km buffer was estimated to be 0.01 (0.01); peak fulmar density in the array areas and 4km buffer was estimated to be 0.1; and peak herring gull density in the array areas and 4km buffer was estimated to be 0.14. Given these extremely low densities within the VE site and that these species have very low vulnerabilities to collision and displacement from offshore wind farms (Bradbury et al., 2014) and low vulnerability to vessel traffic (Fließbach et al., 2019) LSE can be discounted in relation to effects alone.

**End of Matrix 42**



HRA Screening Matrix 43: Teesmouth and Cleveland Coast SPA

Name of European site:		Teesmouth and Cleveland SPA								
EU Code:	UK9006061									
Distance to Project:	359.98 km to array area									
Likely Effects of Project										
Effect	Changes in prey availability and behaviour	Direct disturbance and displacement			Barrier effects					
		C	O	D	C	O	D	C	O	D
Little tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa		

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for little tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 43





HRA Screening Matrix 44: Northumbria Coast SPA

Name of European site:		Northumbria Coast SPA								
EU Code:	UK9006131A									
Distance to Project:	377.99 km to array area									
Likely Effects of Project										
Effect		Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects		
		C	O	D	C	O	D	C	O	D
Arctic tern; Little tern			Xa			Xa			Xa	

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for little tern and Arctic tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 44



### HRA Screening Matrix 45: Northumbria Coast Ramsar

<b>Name of European site:</b>		<b>Northumbria Coast Ramsar</b>								
<b>EU Code:</b>		UK9006131								
<b>Distance to Project:</b>		377.99 km to array area								
<b>Likely Effects of Project</b>										
<b>Effect</b>		Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects		
<b>Stage of Development</b>		C	O	D	C	O	D	C	O	D
Little tern			Xa			Xa			Xa	

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for little tern and therefore is unlikely to have connectivity during the breeding season. For this SPA impacts on migration are likely to be negligible due to the distance from the SPA to the VE array areas site. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 43



**HRA Screening Matrix 46: Northumberl and Marine SPA**

Name of European site:		Northumberl and Marine SPA								
EU Code:	UK9006101									
Distance to Project:	419.87 km to array area									
<b>Likely Effects of Project</b>										
Effect	Changes in prey availability and behaviour	Direct disturbance and displacement			Barrier effects					
		C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa		
Kittiwake; Sandwich tern; Common tern; Arctic tern; Guillemot; Little tern; Puffin; Roseate tern; Black-headed gull; Lesser black-backed gull; Herring gull; Razorbill	Xb	Xb	Xb	Xb	Xb	Xb		Xb		

**Evidence supporting conclusions:**

- Xa For these SPA / Ramsar sites, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for kittiwake, sandwich tern, common tern, Arctic tern and guillemot. For this SPA site, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 46



## HRA Screening Matrix 47: Coquet Island SPA

Name of European site:		Coquet Island SPA								
EU Code:	UK9006031									
Distance to Project:	443.00 km to array area									
Likely Effects of Project										
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			
Stage of Development	C	O	D	C	O	D	C	O	D	
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa		
Kittiwake; Sandwich tern; Common tern; Arctic tern; Guillemot; Little tern; Puffin; Roseate tern; Black-headed gull; Lesser black-backed gull; Herring gull; Razorbill	Xb	Xb	Xb	Xb	Xb	Xb		Xb		
Puffin	Xc	Xc	Xc	Xc	Xc	Xc		Xc		

### Evidence supporting conclusions:

- Xa For these SPA / Ramsar sites, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for sandwich tern, common tern and Arctic tern. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xc This SPA is not within the MMF+1SD of the array areas and offshore ECC for any of this feature. Peak puffin density in the array areas and 4km buffer was estimated to be 0.01 (0.01). Given the extremely low density within the VE site it is considered that there is no potential for LSE.

End of Matrix 47



## HRA Screening Matrix 48: Farne Islands SPA

Name of European site:		Farne Islands SPA							
EU Code:	UK9006021								
Distance to Project:	472.54 km to array area								
Likely Effects of Project									
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects		
	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa	
Kittiwake; Herring gull; Gannet; Arctic tern; Common tern; Sandwich tern; Roseate tern	Xb	Xb	Xb	Xb	Xb	Xb		Xb	
Puffin	Xc	Xc	Xc	Xc	Xc	Xc		Xc	
Guillemot; Razorbill;	Xd	Xd	Xd	√e	√e	√e		Xd	

### Evidence supporting conclusions:

- Xa For these SPA / Ramsar sites, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for any of these features. For these SPA / Ramsar sites, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xc This SPA is not within the MMF+1SD of the array areas and offshore ECC for any of these features; however, since breeding features are afforded protection outside of the breeding season and there is the potential for these features to winter in southern North Sea (even in very small numbers), there is the potential for connectivity between this SPA and VE, except for puffin since peak puffin density in the array areas and 4km buffer was estimated to be 0.01 (0.01). Given the extremely low density within the VE site it is considered that there is no potential for LSE on puffin.
- Xd For guillemot and razorbill, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally and for these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible.
- √e VE is beyond the MMF +1SD for this species from Farne Islands SPA, there will be no breeding season barrier impact for this population, therefore LSE can be ruled out alone. The pathway to effects due to insufficient prey resource is weak for this highly mobile receptor. Temporary and low-impact effects are anticipated for local fish and benthic ecology. As such, there would be



sufficient alternative resource available to support the species population. Therefore, LSE can be discounted in relation to effects alone for the breeding season. However, connectivity during the non-breeding season means that LSE cannot be discounted.

**End of Matrix 48**



## HRA Screening Matrix 49: Aberdaron Coast and Bardsey Island SPA

Name of European site:		Aberdaron Coast and Bardsey Island SPA								
EU Code:	UK9013121									
Distance to Project:	466.73 km to array area									
Likely Effects of Project										
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			
Stage of Development	C	O	D	C	O	D	C	O	D	
Manx shearwater	Xa	Xa	Xa	Xa	Xa	Xa		Xa		

### Evidence supporting conclusions:

Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Additionally, the site specific maximum foraging range from this SPA for Manx shearwater is 162km (Woodward et al., 2019), therefore the site is unlikely to have connectivity with VE. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 49



HRA Screening Matrix 50: Lindisfarne SPA

Name of European site:		Lindisfarne SPA								
EU Code:	UK9006011									
Distance to Project:	476.16 km to array area									
Likely Effects of Project										
Effect	Changes in prey availability and behaviour	Direct disturbance and displacement			Barrier effects					
		C	O	D	C	O	D	C	O	D
Stage of Development										
Little tern; Roseate tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa		

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for little tern and Roseate tern. For these SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 50





HRA Screening Matrix 51: Skomer Skokholm and the Seas off Pembrokeshire

Name of European site:		Skomer Skokholm and the Seas off Pembrokeshire SPA								
EU Code:	UK9014051									
Distance to Project:	478.97 km to array area									
Likely Effects of Project										
Effect	Changes in prey availability and behaviour	Direct disturbance and displacement			Barrier effects					
		C	O	D	C	O	D	C	O	D
Manx shearwater	Xa	Xa	Xa	Xa	Xa	Xa		Xa		

**Evidence supporting conclusions:**

Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 51



HRA Screening Matrix 52: St Abb's Head to Fast Castle SPA

Name of European site:		St Abb's Head to Fast Castle SPA								
EU Code:	UK9004271									
Distance to Project:	515.55 km to array area									
Likely Effects of Project										
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			
Stage of Development	C	O	D	C	O	D	C	O	D	
Kittiwake; Guillemot; Herring gull; and Razorbill	Xa	Xa	Xa	Xa	Xa	Xa		Xa		

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for kittiwake, guillemot, herring gull and razorbill. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 52



HRA Screening Matrix 53: Grassholm SPA

Name of European site:		Grassholm SPA								
EU Code:	UK9014041									
Distance to Project:	515.55 km to array area									
Likely Effects of Project										
Effect	Changes in prey availability and behaviour	Direct disturbance and displacement			Barrier effects					
		C	O	D	C	O	D	C	O	D
Gannet	Xa	Xa	Xa	Xa	Xa	Xa		Xa		

**Evidence supporting conclusions:**

Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Additionally, when considering that seabirds are likely to travel around land masses to forage, the maximum foraging range for gannet is within proximity of VE (Woodward et al., 2019). Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 53



HRA Screening Matrix 54: Imperial Dock Lock, Leith SPA

Name of European site:		Imperial Dock Lock, Leith SPA										
EU Code:	UK9004451											
Distance to Project:	563.20 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Common tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa These SPAs are not within the MMF+1SD of the array areas and offshore ECC for these species. For these SPA sites, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 54



HRA Screening Matrix 55: Forth Islands SPA

Name of European site:		Forth Islands SPA										
EU Code:	UK9004171											
Distance to Project:	547.90 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Stage of Development	Arctic tern; Common tern; Gannet; Guillemot; Kittiwake, Lesser black-backed gull; Herring gull; Razorbill; Sandwich tern; Puffin; and Roseate tern											
	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa These SPAs are not within the MMF+1SD of the array areas and offshore ECC for these species. For these SPA sites, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 55



HRA Screening Matrix 56: Ailsa Craig SPA

<b>Name of European site:</b>		<b>Ailsa Craig SPA</b>										
<b>EU Code:</b>	UK9003091											
<b>Distance to Project:</b>	596.44 km to array area											
<b>Likely Effects of Project</b>												
<b>Effect</b>	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
<b>Stage of Development</b>	C	O	D	C	O	D	C	O	D	C	O	D
Gannet	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa These SPAs are not within the MMF+1SD of the array areas and offshore ECC for these species. For these SPA sites, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

**End of Matrix 56**



HRA Screening Matrix 57: Fowlsheugh SPA

Name of European site:		Fowlsheugh SPA										
EU Code:	UK9002271											
Distance to Project:	611.79 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Razorbill; Herring gull; Kittiwake; and Guillemot	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

**Evidence supporting conclusions:**

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For these SPA/Ramsar sites, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 57



HRA Screening Matrix 58: Isles of Scilly SPA

Name of European site:		Isles of Scilly SPA										
EU Code:	UK9020288											
Distance to Project:	617.31 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Manx shearwater; and Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 58





HRA Screening Matrix 59: Ythan Estuary, of Sands of Forvie and Meikle Loch SPA

<b>Name of European site:</b>		<b>Ythan Estuary, of Sands of Forvie and Meikle Loch SPA</b>										
<b>EU Code:</b>	UK9002221											
<b>Distance to Project:</b>	647.67 km to array area											
<b>Likely Effects of Project</b>												
<b>Effect</b>	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
<b>Stage of Development</b>	C	O	D	C	O	D	C	O	D	C	O	D
Common tern; Sandwich tern; Little tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa These SPA/Ramsar sites are not within the MMF+1SD of the array areas and offshore ECC for these species. For these SPA/Ramsar sites, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 59



HRA Screening Matrix 60: Ythan Estuary, Sands of Forvie and Meikle Loch Ramsar

<b>Name of European site:</b>		<b>Ythan Estuary, of Sands of Forvie and Meikle Loch Ramsar</b>										
<b>EU Code:</b>	UK9002221											
<b>Distance to Project:</b>	647.67 km to array area											
<b>Likely Effects of Project</b>												
<b>Effect</b>	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
<b>Stage of Development</b>	C	O	D	C	O	D	C	O	D	C	O	D
Sandwich tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa These SPA/Ramsar sites are not within the MMF+1SD of the array areas and offshore ECC for these species. For these SPA/Ramsar sites, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

**End of Matrix 60**



## HRA Screening Matrix 61: Buchan Ness to Collieston Coast SPA

Name of European site:		Buchan Ness to Collieston Coast SPA										
EU Code:	UK9002491											
Distance to Project:	647.97 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Herring gull; Kittiwake; and Guillemot	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

### Evidence supporting conclusions:

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Additionally, the site-specific maximum foraging range from this SPA for Fulmar is 224km (Woodward et al., 2019), therefore the site is unlikely to have connectivity with VE. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 61



HRA Screening Matrix 62: Rathlin Island SPA

<b>Name of European site:</b>		<b>Rathlin Island SPA</b>										
<b>EU Code:</b>	UK9020011											
<b>Distance to Project:</b>	656.74 km to array area											
<b>Likely Effects of Project</b>												
<b>Effect</b>	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
<b>Stage of Development</b>	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

**End of Matrix 62**



HRA Screening Matrix 63: Loch of Strathbeg SPA

Name of European site:		Loch of Strathbeg SPA										
EU Code:	UK9002211											
Distance to Project:	675.36 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Stage of Development	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Sandwich tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 63



**HRA Screening Matrix 64: Troup, Pennan and Lion's Heads SPA**

Name of European site:		Troup, Pennan and Lion's Heads SPA										
EU Code:	UK9002471											
Distance to Project:	689.82 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Kittiwake; Guillemot; Razorbill; Herring gull	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

**Evidence supporting conclusions:**

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 64



HRA Screening Matrix 65: Inner Moray Firth SPA

Name of European site:		Inner Moray Firth SPA										
EU Code:	UK9020313											
Distance to Project:	733.22 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Common tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa These SPAs are not within the MMF+1SD of the array areas and offshore ECC for this species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 65



HRA Screening Matrix 66: Cromarty Firth SPA

Name of European site:		Cromarty Firth SPA										
EU Code:	UK9001623											
Distance to Project:	746.03 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Common tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa These SPAs are not within the MMF+1SD of the array areas and offshore ECC for this species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 66





HRA Screening Matrix 67: Rum SPA

<b>Name of European site:</b>		<b>Rum SPA</b>										
<b>EU Code:</b>	UK9001341											
<b>Distance to Project:</b>	767.14 km to array area											
<b>Likely Effects of Project</b>												
<b>Effect</b>	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
<b>Stage of Development</b>	C	O	D	C	O	D	C	O	D	C	O	D
Manx shearwater	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 67



HRA Screening Matrix 68: East Caithness Cliffs SPA

Name of European site:		East Caithness Cliffs SPA										
EU Code:	UK0030143											
Distance to Project:	772.54 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Stage of Development												
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Herring gull; Great black-backed gull; Kittiwake; Guillemot; and Razorbill	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

**Evidence supporting conclusions:**

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Additionally, the site specific maximum foraging range from this SPA for Fulmar is 240km (Woodward et al., 2019), therefore the site is unlikely to have connectivity with VE. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 68



HRA Screening Matrix 69: North Caithness Cliffs SPA

Name of European site:		North Caithness Cliffs SPA										
EU Code:	UK9001181											
Distance to Project:	801.84 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Kittiwake; Guillemot; and Razorbill	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

**Evidence supporting conclusions:**

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 69



HRA Screening Matrix 70: Copinsay SPA

Name of European site:		Copinsay SPA										
EU Code:	UK9002151											
Distance to Project:	822.56 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Great black-backed gull; Kittiwake; and Guillemot	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

**Evidence supporting conclusions:**

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Additionally, the site specific maximum foraging range from this SPA for Fulmar is 480km (Woodward et al., 2019), therefore the site is unlikely to have connectivity with VE. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 70



HRA Screening Matrix 71: Mingulay and Berneray SPA

Name of European site:		Mingulay and Berneray SPA										
EU Code:	UK9001121											
Distance to Project:	823.05 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Stage of Development												
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 71



## HRA Screening Matrix 72: Hoy SPA

Name of European site:		Hoy SPA										
EU Code:	UK9002141											
Distance to Project:	826.27 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Great skua; Great black-backed gull; Kittiwake; Guillemot; and Puffin	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

### Evidence supporting conclusions:

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 72



HRA Screening Matrix 73: Auskerry (UK) SPA

Name of European site:		Auskerry (UK) SPA										
EU Code:	UK9002381											
Distance to Project:	836.68 to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Stage of Development												
European storm petrel; Arctic tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 73



HRA Screening Matrix 74: Handa SPA

<b>Name of European site:</b>		<b>Handa SPA</b>										
<b>EU Code:</b>	UK9001241											
<b>Distance to Project:</b>	845.66 to array area											
<b>Likely Effects of Project</b>												
<b>Effect</b>	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
<b>Stage of Development</b>	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

**End of Matrix 74**





HRA Screening Matrix 75: Shiant Isles SPA

Name of European site:		Shiant Isles SPA										
EU Code:	UK9001041											
Distance to Project:	845.66 to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Stage of Development												
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 75



HRA Screening Matrix 76: Cape Wrath SPA

Name of European site:		Cape Wrath SPA										
EU Code:	UK9001231											
Distance to Project:	854.49 to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Stage of Development												
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 76



## HRA Screening Matrix 77: Calf of Eday SPA

Name of European site:		Calf of Eday SPA										
EU Code:	UK9002431											
Distance to Project:	858.73 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Great black-backed gull; Kittiwake; and Guillemot	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

### Evidence supporting conclusions:

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 77



HRA Screening Matrix 78: Rousay SPA

<b>Name of European site:</b>		<b>Rousay SPA</b>										
<b>EU Code:</b>	UK9002371											
<b>Distance to Project:</b>	859.68 km to array area											
<b>Likely Effects of Project</b>												
<b>Effect</b>	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
<b>Stage of Development</b>	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Guillemot; Arctic tern; and Kittiwake	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

**Evidence supporting conclusions:**

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 78



HRA Screening Matrix 79: Marwick Head SPA

Name of European site:		Marwick Head SPA										
EU Code:	UK9002121											
Distance to Project:	861.96 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Stage of Development												
Kittiwake; and Guillemot	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 79



## HRA Screening Matrix 80: Fair Isle SPA

Name of European site:		Fair Isle SPA										
EU Code:	UK9002091											
Distance to Project:	865.48 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar; Great skua	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Arctic tern; Kittiwake; Gannet; Guillemot; Razorbill; and Puffin	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

### Evidence supporting conclusions:

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Additionally, the site specific maximum foraging range from this SPA for Fulmar is 247km (Woodward et al., 2019), therefore the site is unlikely to have connectivity with VE. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 80



HRA Screening Matrix 81: West Westray SPA

Name of European site:		West Westray SPA										
EU Code:	UK9002101											
Distance to Project:	870.21 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Guillemot; Razorbill; and Arctic tern	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

**Evidence supporting conclusions:**

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb These SPAs are not within the MMF+1SD of the array areas and offshore ECC for these species. For these SPAs, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 81



HRA Screening Matrix 82: Papa Westray (North Hill and Holm) SPA

Name of European site:		Papa Westray (North Hill and Holm) SPA										
EU Code:	UK9002111											
Distance to Project:	876.22 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Arctic tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa These SPAs are not within the MMF+1SD of the array areas and offshore ECC for these species. For these SPAs, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 82





HRA Screening Matrix 83: Sule Skerry and Sule Stack SPA

Name of European site:		Sule Skerry and Sule Stack SPA										
EU Code:	UK9002181											
Distance to Project:	884.2 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Guillemot; Gannet; European storm petrel; Leach's storm petrel; and Puffin	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa These SPAs are not within the MMF+1SD of the array areas and offshore ECC for these species. For these SPAs, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 83



## HRA Screening Matrix 84: Sumburgh Head SPA

Name of European site:		Sumburgh Head SPA										
EU Code:	UK9002511											
Distance to Project:	897.16 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Arctic tern; Kittiwake; Guillemot	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

### Evidence supporting conclusions:

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb These SPAs are not within the MMF+1SD of the array areas and offshore ECC for these species. For these SPAs, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 84



HRA Screening Matrix 85: Mousa SPA

Name of European site:		Mousa SPA										
EU Code:	UK9002361											
Distance to Project:	912.79 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
European storm petrel; and Arctic tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa These SPAs are not within the MMF+1SD of the array areas and offshore ECC for these species. For these SPAs, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 85



HRA Screening Matrix 86: Noss SPA

Name of European site:		Noss SPA										
EU Code:	UK9002081											
Distance to Project:	923.70 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Great skua; and Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Gannet; Kittiwake; Guillemot; and Puffin	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

**Evidence supporting conclusions:**

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 86



HRA Screening Matrix 87: Flannan Isles SPA

Name of European site:		Flannan Isles SPA										
EU Code:	UK9001021											
Distance to Project:	928.89 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Stage of Development												
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 87



HRA Screening Matrix 88: St Kilda SPA

Name of European site:		St Kilda SPA										
EU Code:	UK9020332											
Distance to Project:	932.16 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar; and Manx shearwater	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Gannet	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

**Evidence supporting conclusions:**

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 88



## HRA Screening Matrix 89: North Rona and Sula Sgeir SPA

Name of European site:		North Rona and Sula Sgeir SPA										
EU Code:	UK9001011											
Distance to Project:	933.85 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Gannet	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

### Evidence supporting conclusions:

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 89



## HRA Screening Matrix 90: Foula SPA

Name of European site:		Foula SPA										
EU Code:	UK9002061											
Distance to Project:	937.01 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Leach's storm petrel; Razorbill; Kittiwake; Guillemot; Arctic tern; Great skua; and Puffin	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

### Evidence supporting conclusions:

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Additionally, the site specific maximum foraging range from this SPA for Fulmar is 120km (Woodward et al., 2019), therefore the site is unlikely to have connectivity with VE. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 90





HRA Screening Matrix 91: Papa Stour SPA

Name of European site:		Papa Stour SPA										
EU Code:	UK9002051											
Distance to Project:	956.56 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D
Arctic tern	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for this species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 91



HRA Screening Matrix 92: Fetlar SPA

Name of European site:		Fetlar SPA										
EU Code:	UK9002031											
Distance to Project:	967.72 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	
Arctic tern; and Great skua	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb	

**Evidence supporting conclusions:**

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb These SPAs are not within the MMF+1SD of the array areas and offshore ECC for these species. For these SPAs, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 92



HRA Screening Matrix 93: Ronas Hill-North Roe and Tingon SPA

<b>Name of European site:</b>		<b>Ronas Hill-North Roe and Tingon SPA</b>										
<b>EU Code:</b>	UK9002041											
<b>Distance to Project:</b>	972.74 km to array area											
<b>Likely Effects of Project</b>												
<b>Effect</b>	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
<b>Stage of Development</b>	C	O	D	C	O	D	C	O	D	C	O	D
Great skua	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa These SPAs are not within the MMF+1SD of the array areas and offshore ECC for these species. For these SPAs, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 93



**HRA Screening Matrix 94: Hermaness, Saxa Vord and Valla Field SPA**

Name of European site:		Hermaness, Saxa Vord and Valla Field SPA											
EU Code:	UK9002011												
Distance to Project:	989.01 km to array area												
<b>Likely Effects of Project</b>													
Effect	Changes in prey availability and behaviour	Direct disturbance and displacement			Barrier effects			Collision risk					
		C	O	D	C	O	D	C	O	D	C	O	D
Fulmar	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa		
Gannet; Kittiwake; Guillemot; Puffin; and Great skua	Xb	Xb	Xb	Xb	Xb	Xb		Xb			Xb		

**Evidence supporting conclusions:**

- Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.
- Xb This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 94



HRA Screening Matrix 95: Ramna Stacks and Gruney SPA

<b>Name of European site:</b>		<b>Ramna Stacks and Gruney SPA</b>										
<b>EU Code:</b>	UK9002021											
<b>Distance to Project:</b>	986.32 km to array area											
<b>Likely Effects of Project</b>												
<b>Effect</b>	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
<b>Stage of Development</b>	C	O	D	C	O	D	C	O	D	C	O	D
Leach's storm petrel	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa This SPA is not within the MMF+1SD of the array areas and offshore ECC for these species. For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 95



HRA Screening Matrix 96: Southern Waters of Gibraltar SPA

Name of European site:		Southern Waters of Gibraltar SPA										
EU Code:	UKGIB0002											
Distance to Project:	1835.07 km to array area											
Likely Effects of Project												
Effect	Changes in prey availability and behaviour			Direct disturbance and displacement			Barrier effects			Collision risk		
Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D
Man shearwater	Xa	Xa	Xa	Xa	Xa	Xa		Xa			Xa	

**Evidence supporting conclusions:**

Xa For this SPA, the significance of effects at a population level is considered to decrease with a) distance and b) the severity of the effect experienced locally. For these effect categories, the likelihood and severity of the effect experienced locally is considered to be low and small to negligible. It is determined that significant effects would not therefore manifest on these distant sites after the likelihood and severity of effects on the designated populations have been diluted over distance and could only result in negligible effects in the wider environmental context alone. Therefore, LSE can be discounted in relation to effects alone.

End of Matrix 96



HRA Screening Matrix 97: Vlakte van de Raan

<b>Name of European site:</b> Vlakte van de Raan																						
<b>EU Code:</b>		BEMNZ0005 and NL2008003																				
<b>Distance to Project:</b>		79.28 km to array area																				
<b>Likely Effects of Project</b>																						
<b>Effect</b>		Physical habitat loss/disturbance			Suspended sediment/deposition			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Underwater noise			Changes to prey		
<b>Stage of Development</b>		C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D
Twaite shad, River shad, and Sea Lamprey		Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa	Xa	Xa	Xa	Xa	Xa	Xa

**Evidence supporting conclusions:**

Xa No potential for LSE. These features have been screened out from assessment as a result of the distance between VE and the designated site.

**End of Matrix 97**



**HRA Screening Matrix 98: Westerschelde & Saeftinghe**

<b>Name of European site:</b>																						<b>Westerschelde &amp; Saeftinghe</b>																					
<b>EU Code:</b>		NL9803061																																									
<b>Distance to Project:</b>		91.8 km to array area																																									
<b>Likely Effects of Project</b>																																											
<b>Effect</b>		Physical habitat loss/disturbance			Suspended sediment/deposition			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Underwater noise			Changes to prey																							
<b>Stage of Development</b>		C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D																					
Twaiite shad; and Sea Lamprey		Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa	Xa	Xa	Xa	Xa	Xa	Xa																					

**Evidence supporting conclusions:**

Xa No potential for LSE. These features have been screened out from assessment as a result of the distance between VE and the designated site.

**End of Matrix 98**





HRA Screening Matrix 99: Voordelta

<b>Name of European site:</b> Voordelta																						
<b>EU Code:</b>		NL4000017																				
<b>Distance to Project:</b>		78.5 km to array area																				
<b>Likely Effects of Project</b>																						
<b>Effect</b>		Physical habitat loss/ disturbance			Suspended sediment/ deposition			Accidental pollution			Invasive Non-Native Species (INNS)			EMF			Underwater noise			Changes to prey		
<b>Stage of Development</b>		C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D
Allis shad; Twaite shad; River lamprey and Sea Lamprey		Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa	Xa		Xa	Xa	Xa	Xa	Xa	Xa	Xa

**Evidence supporting conclusions:**

Xa No potential for LSE. These features have been screened out from assessment as a result of the distance between VE and the designated site.

**End of Matrix 99**



HRA Screening Matrix 100: Hamford Water SAC

Name of European site:		Hamford Water SAC														
EU Code:		UK0030377														
Distance to Project:		0.71 km to array area														
Likely Effects of Project																
Effect	Impacts on supporting populations, food plant and potential habitat outside the SAC			Water quality: pollution from site run-off affecting habitat quality			Decreases in water quality			Decrease in air quality			In-combination			
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	
Fisher's estuarine moth	√a		√a	√a		√a	√a		√a	√a		√a	√a		√a	

Evidence supporting conclusions:

√a Effects cannot be screened out at this stage, alone or in-combination. Therefore, there is a potential for LSE alone and in-combination.

End of Matrix 100



## HRA Screening Matrix 101: Hamford Water Ramsar

Name of European site:		Hamford Water Ramsar																			
EU Code:		UK11028																			
Distance to Project:		0.72 km to array area																			
Likely Effects of Project																					
Effect	Disturbance of birds outside the Ramsar			Water quality: pollution from site run-off affecting prey availability			Decreases in water quantity			Decrease in air quality			Loss of foraging and roosting habitat outside the Ramsar			In-combination					
	Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D		
Important wintering populations of: Black-tailed godwit; Dark-bellied brent goose; Redshank; and Ringed plover	√a	√a	√a	√a		√a	√a			√a		√a	√a			√a			√a	√a	√a

### Evidence supporting conclusions:

- √a Effects cannot be screened out at this stage, alone or in-combination. Therefore, there is a potential for LSE alone and in-combination, except for little tern as this species breeds and forages in areas that are distant from the ECC and is addressed separately offshore in HRA Screening Matrix 27.

### End of Matrix 101



HRA Screening Matrix 102: Stour and Orwell Estuaries SPA

Name of European site: Stour and Orwell Estuaries SPA																		
EU Code:		UK9009121																
Distance to Project:		3.10 km to array area																
Likely Effects of Project																		
Effect	Disturbance of birds outside the SPA			Water quality: pollution from site run-off affecting prey availability			Decreases in water quantity			Decrease in air quality			Loss of foraging and roosting habitat outside the Ramsar			In-combination		
	Stage of Development	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	C	O
Over winter: Black-tailed godwit; Dark-bellied brent goose; Dunlin; Grey plover Knot; Pintail; Redshank; Waterbird assemblage	√a	√a	√a	√a		√a	√a			√a		√a	√a			√a	√a	√a
On passage: Redshank	√a	√a	√a	√a		√a	√a			√a		√a	√a			√a	√a	√a
During the breeding season: Avocet	√a	√a	√a	√a		√a	√a			√a		√a	√a			√a	√a	√a

**Evidence supporting conclusions:**

√a Effects cannot be screened out at this stage, alone or in-combination. Therefore, there is a potential for LSE alone and in-combination.

End of Matrix 102



HRA Screening Matrix 103: Abberton Reservoir SPA

Name of European site:		Abberton Reservoir SPA														
EU Code:	UK9009141															
Distance to Project:	11.4 km to array area															
Likely Effects of Project																
Effect	Disturbance of birds outside the SPA			Water quality: pollution from site run-off affecting habitat quality			Decrease in air quality			Loss of foraging and roosting habitat outside the Ramsar			In-combination			
	C	O	D	C	O	D	C	O	D	C	O	D	C	O	D	
Breeding: Cormorant	√a	√a	√a	√a		√a	√a		√a	√a			√a	√a	√a	
Non-breeding: Coot; Gadwall; Great crested grebe; Mute swan; Shoveler; Teal; Wigeon; and Waterbird assemblage	√a	√a	√a	√a		√a	√a		√a	√a			√a	√a	√a	
Goldeneye; Pochard; and Tufted duck																

**Evidence supporting conclusions:**

√a Effects cannot be screened out at this stage, alone or in-combination. Therefore, there is a potential for LSE alone and in-combination.

End of Matrix 103



HRA Screening Matrix 104: Abberton Reservoir Ramsar

Name of European site:		Abberton Reservoir Ramsar														
EU Code:		UK9009141														
Distance to Project:		11.4 km to array area														
Likely Effects of Project																
Effect	Disturbance of birds outside the Ramsar	Water quality: pollution from site run-off affecting prey availability			Decrease in air quality			Loss of foraging and roosting habitat outside the Ramsar			In-combination					
		C	O	D	C	O	D	C	O	D	C	O	D			
Stage of Development		C	O	D	C	O	D	C	O	D	C	O	D	C	O	D
Wintering: Gadwall; Shoveler; Wigeon; and Waterbird a		√a	√a	√a	√a		√a	√a		√a	√a			√a	√a	√a

**Evidence supporting conclusions:**

√a Effects cannot be screened out at this stage, alone or in-combination. Therefore, there is a potential for LSE alone and in-combination.

End of Matrix 104



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