

East Anglia ONE North Offshore Windfarm

Appendix 11.3

Marine Mammal Cumulative Impact Assessment (CIA) Screening

Environmental Statement Volume 3

Applicant: East Anglia ONE North Limited

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Appendix 11.3 is supported by the following annexes:

Annex number	Title
Annex 1	Initial List of UK and Other European Offshore Windfarms Considered Within the CIA Screening
Annex 2	Initial List of UK Wave and Tidal Projects Considered Within the CIA Screening



Glossary of Acronyms

CIA	Cumulative Impact Assessment
EA1N	East Anglia ONE North project
ES	Environmental Statement
EU	European
EMODnet	European Marine Observation and Data Network
GS	grey seal
HP	harbour porpoise
HS	harbour seal
Km	Kilometre
MUs	Management Units
NLOG	Netherlands Oil and Gas
SAC	Special Area of Conservation
SNS	Southern North Sea
UK	United Kingdom



Glossary of Terminology

Construction operation and maintenance platform	A fixed offshore structure required for construction, operation, and maintenance personnel and activities.
East Anglia ONE North project	The proposed project consisting of up to 67 wind turbines, up to four offshore electrical platforms, up to one construction operation and maintenance platform, inter-array cables, platform link cables, up to one operational meteorological mast, up to two offshore export cables, fibre optic cables, landfall infrastructure, onshore cables and ducts, onshore substation, and National Grid infrastructure.
East Anglia ONE North windfarm site	The offshore area within which wind turbines and offshore platforms will be located.
Evidence Plan Process	A voluntary consultation process with specialist stakeholders to agree the approach to the EIA and the information required to support HRA.
Inter-array cables	Offshore cables which link the wind turbines to each other and the offshore electrical platforms, these cables will include fibre optic cables.
Marine Mammal Study Area	The area of which the site-specific survey for marine mammals (and seabirds) covered. This is the East Anglia ONE North windfarm site plus a 4km buffer area.
Mitigation areas	Areas captured within the Development Area specifically for mitigating expected or anticipated impacts.
Offshore development area	The East Anglia ONE North windfarm site and offshore cable corridor (up to Mean High Water Springs).
Offshore electrical infrastructure	The transmission assets required to export generated electricity to shore. This includes inter-array cables from the wind turbines to the offshore electrical platforms, offshore electrical platforms, platform link cables and export cables from the offshore electrical platforms to the landfall.
Offshore electrical platform	A fixed structure located within the windfarm area, containing electrical equipment to aggregate the power from the wind turbines and convert it into a more suitable form for export to shore.
Offshore export cables	The cables which would bring electricity from the offshore electrical platforms to the landfall, these cables will include fibre optic cables.
Offshore infrastructure	All of the offshore infrastructure including wind turbines, platforms, and cables.
Offshore platform	A collective term for the offshore operation and maintenance platform and the offshore electrical platforms.
Platform link cable	Electrical cable which links one or more offshore platforms, these cables will include fibre optic cables.



11.3 Marine Mammal Cumulative Impact Assessment (CIA) Screening

11.3.1 Introduction

- 1. The Tables in this Appendix summarise the results of the Cumulative Impact Assessment (CIA) screening and outlines the plans and projects which have been screened into the marine mammals CIA. Parameters for inclusion of plans and projects were:
 - a) Projects and plans within the agreed reference population boundary for the given receptor (see **section 11.5** of **Chapter 11 Marine Mammals**).
 - b) Projects and plans with the potential to cause the type of impact which could have a cumulative impact with the proposed East Anglia ONE North project (of *Chapter 11 Marine Mammals*).
 - c) Projects and plans from an assessment tier which was screened into the assessment.
- 2. For this assessment, the tiers used for assessment are based on guidance issued by JNCC and Natural England in September 2013, and are as follows:
 - Tier 1: built and operational projects;
 - Tier 2: projects under construction;
 - Tier 3: projects that have been consented (but construction has not yet commenced);
 - Tier 4: projects that have an application submitted to the appropriate regulatory body that have not yet been determined;
 - Tier 5: projects that the regulatory body are expecting to be submitted for determination (e.g. projects listed under the Planning Inspectorate programme of projects); and
 - Tier 6: projects that have been identified in relevant strategic plans or programmes.
- 3. These tiers are used as they are more appropriate to use compared to the tiers in The Planning Inspectorate (2015) Advice Note 17 for the types of projects and plans considered in this assessment, in particular for the offshore windfarm stages.
- 4. The screening results are provided for each type of plan or project including other offshore wind farms, other renewable developments, aggregate extraction and



- dredging, licensed disposal sites, navigation and shipping, planned construction of subsea cables and pipelines and oil and gas installations (including surveying).
- 5. Any plans or projects that have the potential to result in a cumulative impact that commenced construction/commissioning between the end of the baseline and submission of the Environmental Statement (ES) will not be taken forward in the CIA for this type of cumulative impact. It is assumed that construction or commissioning will be completed before the start of construction of the proposed East Anglia ONE North project.
- 6. The first stage of the screening is based on the widest possible range of construction dates for the proposed East Anglia ONE North project between 2020 and 2029, based on consent in 2020, seven year construction window from date of consent and an offshore construction period of approximately 27 months. This is then refined to take into account planned construction between 2022 and 2027 under construction scenario 1 (East Anglia TWO and East Anglia ONE North being constructed at the same time) and between 2026 and 2028 under construction scenario 2 (East Anglia TWO and East Anglia ONE North being constructed sequentially).
- 7. There will not be any concurrent piling for the construction of East Anglia ONE North, or between East Anglia ONE North and East Anglia TWO.

11.3.1.1 Data Sources

- 8. A wide range of data sources and information was used for the CIA and CIA screening, including, but not limited to:
 - Project ESs (and Preliminary Environment Information Report (PEIR);
 - Developer websites;
 - 4C Offshore Winds Database (http://www.4coffshore.com/offshorewind/);
 - Renewable UK website (http://www.renewableuk.com);
 - Crown Estate website;
 - Oil and gas UK licensing rounds website (https://www.gov.uk/guidance/oil-and-gas-licensing-rounds#past-licensing-rounds);
 - Cefas website (e.g. http://data.cefas.co.uk/#/View/407);
 - Planning Inspectorate National Infrastructure Planning website;
 - European Marine Observation and Data Network (EMODnet) data;
 - Netherlands Oil and Gas (NLOG) website;
 - Danish Energy Agency website;
 - Norwegian Petroleum Directive website; and



• Dutch Ministry of Infrastructure and the Environment – Rijkswaterstatt website.

11.3.2 Offshore Windfarms

9. Annex 1 lists all the United Kingdom (UK) and European (EU) offshore wind farm projects considered in the CIA screening categorised in tiers 1-5.

11.3.2.1 UK Offshore Windfarms

- 10. UK based projects (*Table A11.3.1*) listed in tiers 1-5 were considered for potential construction, operation and maintenance, and decommissioning cumulative impacts, where those phases could overlap with the proposed construction, operation and maintenance, and decommissioning of the proposed East Anglia ONE North project and sufficient information and certainty in project programmes allowed for a meaningful assessment.
- 11. As a precautionary approach and to allow for potential delays and changes in schedule, the initial stage of the screening determined the potential for overlap with the estimated construction period of the proposed East Anglia ONE North project. For all UK consented (tier 3) projects this was based on a seven year window from date of consent in which construction could occur (although most projects have a five year consent window), or the known construction period for that project. For UK tier 4 projects (application submitted) the possible construction windows were based on the best available information.
- 12. As a more realistic approach, the second stage of the screening was to determine which currently consented (tier 3) UK offshore windfarm developments could be piling at the same time as the proposed East Anglia ONE North project, based on best available information on when the developments are likely to be constructing and piling. This scenario more accurately reflects the limitations and constraints to project delivery and is used in the CIA (see Section 11.7 of Chapter 11 Marine Mammals).
- 13. The initial screening resulted in a list of 48 UK offshore wind farms with the potential for construction, operation and decommissioning cumulative impacts on harbour porpoise. Of the 48 projects, 21 have the potential for construction to overlap with the proposed construction of the proposed East Anglia ONE North project.
- 14. Operational wind farms were considered part of the baseline if they were operational at the time of site specific surveys (September 2016). Therefore, 32 offshore wind farms currently classed as tier 2-5, were screened in for the potential for operation and maintenance to overlap with the construction, operation and maintenance or decommissioning of the proposed East Anglia ONE North project.



- 15. All 48 projects have the potential for decommissioning to overlap with the operation and maintenance or decommissioning of the proposed East Anglia ONE North project, and therefore have the potential for cumulative impacts for harbour porpoise.
- 16. For grey seal, 35 projects have been screened in, with the potential of construction cumulative impacts for 14 projects; operation and maintenance cumulative impacts for 20 tier 2-5 projects; and decommissioning cumulative impacts for all 35 projects.
- 17. For harbour seal, 31 projects were screened in, with 12 projects having the potential of construction cumulative impacts; 17 tier 2-5 projects with potential operations and maintenance cumulative impacts; and all 31 with possible decommissioning cumulative impacts. The results of the initial stage of the screening, based on seven year construction window from date of consent are presented in *Table A11.3.1*.

East Anglia ONE North Offshore Windfarm





Table A11.3.1 Results of the Initial CIA Screening for UK Offshore Windfarm Projects: List of UK Offshore Windfarms (Status at Time of Writing) within the Harbour Porpoise (HP), Harbour Seal (HS) and Grey Seal (GS) Management Units (MUs) and the HP Southern North Sea (SNS) Special Area of Conservation (SAC) with Potential to Overlap with the Proposed East Anglia ONE North Project (EA1N) Construction, Operation or

Decommissioning Phases

Project	Tier	Time of Consent	Distance to EA1N	Distance to EA1N	Phase of Proje Considered in		Spatial Area Screened in for					
			windfarm site (km)	cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)	
Blyth demonstration site (2)	1	2013 (Operational by 2018)	384.6	376.9	No	Yes	Yes	Yes	No	No	No	
Dudgeon	1	2012 (Operational by 2017)	105.2	103.0	No	Yes	Yes	Yes	Yes	No	No	
European Offshore Wind Deployment Centre EOWDC (Aberdeen Demonstration)	1	2014 (Operational by 2018)	598.7	597.3	No	Yes	Yes	No	No	No	No	
Galloper	1	2013 (Operational by 2018)	38.8	27.5	No	Yes	Yes	Yes	Yes	No	Yes	
Greater Gabbard	1	2002 (Operational by 2009)	43.2	27.3	No	No	Yes	Yes	Yes	No	Yes	
Gunfleet Sands 3 Demo Zone	1	2012	105.2	52.3	No	No	Yes	Yes	Yes	No	No	





Project	Tier	ier Time of Consent	Distance to EA1N	Distance to EA1N	Phase of Proje Considered in		Spatial Area Screened in for					
			windfarm site (km)	cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)	
		(Operational by 2013)										
Gunfleet Sands I	1	2004	100.1	53.4	No	No	Yes	Yes	Yes	No	No	
Wind Farm		(Operational by 2010)										
Humber Gateway	1	2011	188.4	178.7	No	No	Yes	Yes	Yes	No	No	
Wind Farm		(Operational by 2015)										
Hywind Pilot Park	1	2015	599.4	606.5	No	Yes	Yes	No	No	No	No	
		(Operational by 2017)										
Inner Dowsing	1	2003	148.6	133.0	No	No	Yes	Yes	Yes	No	No	
		(Operational by 2009)										
Kentish Flats	1	2003	125.7	85.2	No	No	Yes	Yes	Yes	No	No	
		(Operational by 2005)										
Kentish Flats	1	2013	126.3	86.6	No	No	Yes	Yes	Yes	No	No	
Extension		(Operational by 2015)										
Levenmouth	1	2013	540.2	540.0	No	No	Yes	No	No	No	No	
(Demo)		(Operational by 2013)										
Lincs	1	2008	144.3	128.2	No	No	Yes	Yes	Yes	No	No	





Project	Tier	Time of Consent	Distance to EA1N	Distance to EA1N	Phase of Proje Considered in		Spatial Area Screened in for				
			windfarm site (km)	cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)
		(Operational by 2013)									
London Array	1	2006	88.5	52.4	No	No	Yes	Yes	Yes	No	No
		(Operational by 2013)									
Lynn	1	2003	145.3	128.9	No	No	Yes	Yes	Yes	No	No
		(Operational by 2008)									
Race Bank	1	2012	129.3	120.7	No	Yes	Yes	Yes	Yes	No	No
		(Operational by 2017)									
Rampion Wind	1	2014	251.0	206.8	No	Yes	Yes	No	No	No	No
Farm		(Operational by 2018)									
Scroby Sands	1	2002	43.8	33.4	No	No	Yes	Yes	Yes	No	Yes
		(Operational by 2004)									
Sheringham	1	2008	104.3	97.6	No	No	Yes	Yes	Yes	No	No
Shoal		(Operational by 2012)									
Teesside	1	2007	332.0	323.6	No	No	Yes	Yes	No	No	No
		(Operational by 2013)									
Thanet	1	2006	105.8	78.3	No	No	Yes	Yes	Yes	No	Yes





Project	Tier	ier Time of Consent	Distance to EA1N	Distance to EA1N	Phase of Proje Considered in		Spatial Area Screened in for				
			windfarm site (km)	cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)
		(Operational by 2010)									
Westermost Rough	1	2011 (Operational by 2014)	207.0	199.2	No	No	Yes	Yes	Yes	No	No
Beatrice	2	Mar-14	720.4	726.0	No	Yes	Yes	No	No	No	No
East Anglia ONE	2	Jun-14	1.3	11.1	No	Yes	Yes	Yes	Yes	No	Yes
Hornsea Project One	2	Dec-14	154.5	162.6	No	Yes	Yes	Yes	Yes	Yes	No
Kincardine (floating turbines)	2	Mar-17	581.4	570.8	No	Yes	Yes	No	No	No	No
Blyth demonstration site (3A & 4)	3	Nov-13	382.8	378.5	Yes	Yes	Yes	Yes	No	No	No
Dogger Bank Zone Creyke Beck A	3	Feb-15	248.6	256.8	Yes	Yes	Yes	Yes	Yes	Yes	No
Dogger Bank Zone Creyke Beck B	3	Feb-15	271.6	279.6	Yes	Yes	Yes	Yes	Yes	Yes	No





Project	Tier	Time of Consent	Distance to EA1N	Distance to EA1N	Phase of Proje Considered in		Spatial Area Screened in for				
			windfarm site (km)	cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)
Dogger Bank Zone Teeside A	3	Aug-15	281.6	289.8	Yes	Yes	Yes	Yes	Yes	Yes	No
Dounreay Tri	3	ON-HOLD	818.8	824.2	Yes	Yes	Yes	No	No	No	No
East Anglia Three	3	2017	16.6	35.2	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Firth of Forth Phase 1 Seagreen Alpha Bravo	3	ON-HOLD – alternative application submitted. Original consent 2014. Consent confirmed after appeal 2017.	518.8	515.5	Yes	Yes	Yes	No	No	No	No
ForthWind Demo Phase 1	3	ON-HOLD	545.6	541.2	Yes	Yes	Yes	No	No	No	No
Hornsea Project Two	3	Aug-16	163.2	167.6	Yes	Yes	Yes	Yes	Yes	Yes	No
Inch Cape	3	ON-HOLD - revised application submitted	529.0	526.7	Yes	Yes	Yes	No	No	No	No
Moray Firth East	3	2014	706.7	706.0	Yes	Yes	Yes	No	No	No	No





Project	Tier	Time of Consent	Distance to EA1N	Distance to EA1N	Phase of Proje Considered in		Spatial Area Screened in for					
			windfarm site (km)	cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)	
Neart na Gaoithe	3	2014 (original consent)	511.3	506.9	Yes	Yes	Yes	No	No	No	No	
		2019 (Revised application consented)										
Sofia (previously Dogger Bank Zone Teesside B)	3	Aug-15	267.5	275.7	Yes	Yes	Yes	Yes	No	Yes	No	
Triton Knoll phase 1-3	3	Jul-13	138.9	135.1	Yes	Yes	Yes	Yes	Yes	No	No	
Hornsea Project Three	4	Decision Pending	140.9	151.3	Yes	Yes	Yes	Yes	Yes	No	No	
Moray Firth West	4	Decision Pending	709.9	711.7	Yes	Yes	Yes	No	No	No	No	
Norfolk Vanguard	4	Decision Pending	38.1	49.7	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Thanet Extension	4	Decision Pending	100.4	77.8	Yes	Yes	Yes	Yes	Yes	No	Yes	
Norfolk Boreas	4	Application submitted	50.7	64.2	Yes	Yes	Yes	Yes	Yes	Yes	No	
East Anglia TWO	4	Application submitted	10.1	6.4	Yes	Yes	Yes	Yes	Yes	No	Yes	





Project	Tier	Time of Consent	Distance to EA1N	Distance to EA1N	Phase of Projection Considered in		Spati	al Area	Scree	ened in for	
			windfarm site (km)	cable corridor (km)	•					SNS SAC (Summer)	SNS SAC (Winter)
Hornsea Project Four	5	Pre-submission	167.0	169.8	Yes	Yes	Yes	Yes	Yes	Yes	No



11.3.2.2 European Offshore Windfarms

- 18. European projects (*Table A11.3.2*) listed in tier 1-3 were considered for the CIA. The screening for the construction of the European offshore wind farm tier 3 projects was based on the seven year window in which construction could occur (e.g. from date of consent for tier 3 projects in 2018 or later). If there was no information or any uncertainty, the projects were initially screened in as a precautionary approach.
- 19. The screening resulted in a list of 68 European offshore wind farms with the potential for construction, operation and decommissioning cumulative impacts on harbour porpoise. Of the 68 projects, 15 have the potential for construction to overlap with the proposed construction of the proposed East Anglia ONE North project; 37 projects have the potential for operation and maintenance to overlap with the construction, operation and maintenance or decommissioning of the proposed East Anglia ONE North project; and all projects have the potential for decommissioning to overlap with the operation and maintenance or decommissioning of the proposed East Anglia ONE North project, and therefore have potential of cumulative impacts for harbour porpoise.
- 20. For grey seal, four projects have been screened in, with the potential of construction cumulative impacts for one of the projects; operation and maintenance cumulative impacts for three projects; and decommissioning cumulative impacts for all four projects.
- 21. For harbour seal, four projects were screened in, one of which has the potential of construction cumulative impacts; three with potential operations and maintenance cumulative impacts; and all four with possible decommissioning cumulative impacts. The results of the screening are presented in *Table A11.3.2*.

East Anglia ONE North Offshore Windfarm

Environmental Statement



Table A11.3.2 Results of the Initial CIA Screening for European Offshore Windfarm Projects: List of EU Offshore Windfarms (Status at Time of Writing) within the HP, HS and GS MUs and with Potential to Overlap with the Proposed East Anglia ONE North Project Construction, Operation or Decommissioning Phases.

Project	Country	Tier	Time of	Distance to	Distance	Phase of Proje	ect Considered in CIA	Spat	ial Are	ea Screened in for
			Consent	EA1N windfarm site (km)	to EA1N cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU
Belwind Astom Haliade Demonstration	Belgium	1	Unknown (Operational by 2014)	71.9	81.6	No	No	Yes	No	No
Belwind	Belgium	1	2008 (Operational by 2010)	71.9	79.3	No	No	Yes	No	No
Nobelwind	Belgium	1	2008 (Operational by 2017)	71.9	78.5	No	Yes	Yes	No	No
Northwind	Belgium	1	2009 (Operational by 2014)	82.3	88.5	No	No	Yes	No	No
Thornton Bank phase I	Belgium	1	2004 (Operational by 2009)	90.9	98.2	No	No	Yes	No	No
Thornton Bank phase II	Belgium	1	2004	90.9	97.5	No	No	Yes	No	No





Project	Country	Tier	Time of	Distance to	Distance	Phase of Proj	ect Considered in CIA	Spat	ial Are	ea Screened in for
			Consent	EA1N windfarm site (km)	to EA1N cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU
			(Operational by 2013)							
Thornton Bank phase III	Belgium	1	2004 (Operational by 2013)	90.9	97.2	No	No	Yes	No	No
Horns Rev I	Denmark	1	2001 (Operational by 2002)	481.9	499.3	No	No	Yes	No	No
Horns Rev II	Denmark	1	2007 (Operational by 2010)	476.8	494.0	No	No	Yes	No	No
Nissum Bredning Vind	Denmark	1	2017 (Operational by 2018)	596.0	612.4	No	Yes	Yes	No	No
Rønland	Denmark	1	2009 (Operational by 2014)	595.3	611.7	No	No	Yes	No	No
Alpha Ventus	Germany	1	2001	320.5	339.2	No	No	Yes	No	No





Project	Country	Tier	Time of	Distance to	Distance	Phase of Proje	ect Considered in CIA	Spat	ial Are	ea Screened in for
			Consent	EA1N windfarm site (km)	to EA1N cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU
			(Operational by 2010)							
Amrumbank West	Germany	1	2004 (Operational by 2015)	408.2	426.6	No	No	Yes	No	No
BARD Offshore 1	Germany	1	2007 (Operational by 2013)	306.1	323.8	No	No	Yes	No	No
Borkum Riffgrund 1	Germany	1	2001 (Operational by 2010)	313.2	331.9	No	No	Yes	No	No
Borkum Riffgrund 2	Germany	1	2011 (Operational by 2018)	309.1	327.7	No	Yes	Yes	No	No
Butendiek (Offshore- Bürger- windpark)	Germany	1	2002 (Operational by 2015)	445.1	463.2	No	No	Yes	No	No
Dan Tysk	Germany	1	2005	422.1	439.7	No	No	Yes	No	No





Project	Country	Tier	Time of	Distance to	Distance	Phase of Proje	ect Considered in CIA	Spat	ial Are	ea Screened in for
			Consent	EA1N windfarm site (km)	to EA1N cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU
			(Operational by 2015)							
ENOVA Ems Emden	Germany	1	2003 (Operational by 2004)	327.0	347.0	No	No	Yes	No	No
Global Tech I	Germany	1	2006 (Operational by 2015)	339.0	356.6	No	No	Yes	No	No
Gode Wind 1 and 2	Germany	1	2009 (Operational by 2017)	339.8	358.6	No	Yes	Yes	No	No
Meerwind Sued / Ost	Germany	1	2007 (Operational by 2014)	399.0	417.7	No	No	Yes	No	No
Nordergruende	Germany	1	2008 (Operational by 2017)	405.0	423.9	No	Yes	Yes	Yes	Yes





Project	Country	Tier	Time of	Distance to	Distance	Phase of Proje	ect Considered in CIA	Spat	ial Are	ea Screened in for
			Consent	EA1N windfarm site (km)	to EA1N cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU
Nordsee One (Innogy Nordsee I)	Germany	1	2012 (Operational by 2017)	327.0	345.7	No	Yes	Yes	No	No
Nordsee Ost	Germany	1	2004 (Operational by 2015)	402.0	420.6	No	No	Yes	No	No
Riffgat	Germany	1	2010 (Operational by 2014)	294.5	313.3	No	No	Yes	Yes	Yes
Sandbank	Germany	1	2004 (Operational by 2017)	411.8	429.1	No	Yes	Yes	No	No
Trianel Windpark Borkum Phase 1 (Borkum West II phase 1)	Germany	1	2008 (Operational by 2015)	312.4	331.0	No	No	Yes	No	No
Veja Mate	Germany	1	2009	298.6	316.3	No	Yes	Yes	No	No





Project	Country	Tier	Time of	Distance to	Distance	Phase of Proj	ect Considered in CIA	Spat	ial Are	ea Screened in for
			Consent	EA1N windfarm site (km)	to EA1N cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU
			(Operational by 2017)							
Egmond aan Zee (aka OWEZ)	Netherlands	1	2005 (Operational by 2007)	123.4	141.4	No	No	Yes	No	No
Eneco Luchterduinen	Netherlands	1	2012 (Operational by 2015)	103.2	122.9	No	No	Yes	No	No
Gemini	Netherlands	1	2009 (Operational by 2017)	281.9	300.2	No	Yes	Yes	No	No
Irene Vorrink	Netherlands	1	Unknown (Operational by 1996)	204.6	220.9	No	No	Yes	No	No
Prinses Amalia Windpark (formerly Q7)	Netherlands	1	2002 (Operational by 2007)	110.6	129.1	No	No	Yes	No	No
Westermeerwind	Netherlands	1	2012	202.8	224.1	No	No	Yes	No	No





Project	Country	Tier	Time of	Distance to	Distance	Phase of Proj	ect Considered in CIA	Spat	ial Are	ea Screened in for
			Consent	EA1N windfarm site (km)	to EA1N cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU
			(Operational by 2016)							
UNITECH Zefryos by Hywind Technology	Norway	1	2006 (Operational by 2009)	763.9	776.4	No	No	Yes	No	No
SeaTwirl S1	Sweden	1	2015 (Operational by 2015)	857.5	885.5	No	No	Yes	No	No
RENTEL	Belgium	2	2013	84.8	92.4	No	Yes	Yes	Yes	Yes
Norther	Belgium	2	2012	91.0	99.2	No	Yes	Yes	Yes	Yes
Horns Rev III	Denmark	2	2015	493.9	504.6	No	Yes	Yes	No	No
Deutsche Bucht	Germany	2	2010	296.8	314.4	No	Yes	Yes	No	No
EnBW Hohe See	Germany	2	2010	333.3	351.1	No	Yes	Yes	No	No
Merkur Offshore (MEG Offshore I)	Germany	2	2009	315.9	334.5	No	Yes	Yes	No	No





Project	Country	Tier	Time of	Distance to	Distance	Phase of Proje	ect Considered in CIA	Spat	ial Are	ea Screened in for
			Consent	EA1N windfarm site (km)	to EA1N cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU
OWP Albatros Phase 1	Germany	2	2015	333.1	350.8	No	Yes	Yes	No	No
Trianel Windpark Borkum Phase 2 (aka Borkum West II phase 2)	Germany	2	2007	310.9	329.4	No	Yes	Yes	No	No
Mermaid	Belgium	3	2015	68.3	74.0	Yes	Yes	Yes	No	No
Northwester 2	Belgium	3	2015	68.3	77.3	Yes	Yes	Yes	Yes	Yes
Seastar	Belgium	3	2014	78.2	85.4	Yes	Yes	Yes	No	No
Eoliennes du Calvados	France	3	2016	374.1	340.6	Yes	Yes	Yes	No	No
Parc éolien en mer de Dieppe – Le Treport	France	3	2019	255.6	224.1	Yes	Yes	Yes	No	No
Parc éolien en mer de Fécamp	France	3	2016	267.7	235.1	Yes	Yes	Yes	No	No
Borkum Riffgrund West	Germany	3	2004	299.9	319.3	No	Yes	Yes	No	No





Project	Country	Tier	Time of	Distance to	Distance	Phase of Proje	ect Considered in CIA	Spat	ial Are	ea Screened in for
			Consent	EA1N windfarm site (km)	to EA1N cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU
Borkum Riffgrund West II	Germany	3	2017	295.7	326.6	Yes	Yes	Yes	No	No
Deutsche Bucht Pilot Park	Germany	3	Unknown	296.8	318.4	No	No	Yes	No	No
EnBW He Dreiht	Germany	3	2010	317.5	335.5	No	Yes	Yes	No	No
Gode Wind 03	Germany	3	2016	346.7	367.7	Yes	Yes	Yes	No	No
Gode Wind 04	Germany	3	2009	346.7	368.5	Yes	Yes	Yes	No	No
Kaskasi	Germany	3	2018	403.8	425.2	Yes	Yes	Yes	No	No
OWP West	Germany	3	2011	295.2	313.6	No	Yes	Yes	No	No
Borssele I and II	Netherlands	3	2016	68.9	79.2	Yes	Yes	Yes	No	No
Borssele III and IV	Netherlands	3	2016	73.5	74.5	Yes	Yes	Yes	No	No
Borssele Site V - Leeghwater - Innovation Plot	Netherlands	3	2016	73.5	84.9	Yes	Yes	Yes	No	No
Hollandse Kust Zuid Holland I and II – Chinook	Netherlands	3	2018	92.8	109.6	Yes	Yes	Yes	No	No





Project	Country	Tier	Time of	Distance to	Distance	Phase of Proje	ect Considered in CIA	Spat	ial Are	ea Screened in for
			Consent	EA1N windfarm site (km)	to EA1N cable corridor (km)	Construction	Operation	HP MU	GS MU	HS MU
Windpark Fryslân	Netherlands	3	2018	191.7	208.8	Yes	Yes	Yes	No	No
KvitsØy Wind Turbine Demonstration Area	Norway	3	2010	761.2	774.1	No	Yes	Yes	No	No
Makani Floating Wind Turbine	Norway	3	Unknown	770.4	779.3	No	Yes	Yes	No	No
RennesØy Wind Turbine Demonstration Area	Norway	3	2010	762.2	775.9	No	Yes	Yes	No	No
TetraSpar Demo - Metcentre	Norway	3	Unknown	756.4	773.7	No	No	Yes	No	No



11.3.3 Other Marine Renewable Developments

- 22. Other marine renewable projects (e.g. wave and tidal) assessed in the CIA screening were tier 1-5 for UK based projects, and tier 1-3 for other European projects. *Annex 2* Initial List of UK Wave and Tidal Projects Considered Within the CIA Screening lists all the other marine renewable projects considered in the CIA screening.
- 23. UK based projects listed in tiers 1-4 were screened in for potential cumulative impacts during construction, operation and maintenance and decommissioning, if those phases could overlap with the proposed construction, operation and maintenance, and decommissioning of the proposed East Anglia ONE North project and sufficient information was available to determine this. No European projects have been screened in (tier 3 or above). The results of the screening are in *Table A11.3.3.*
- 24. A total of 25 projects were initially screened into the harbour porpoise CIA, none of which have the potential for construction to overlap with the proposed construction of the proposed East Anglia ONE North project and 18 have the potential for operational cumulative impacts.
- 25. No marine renewable projects were screened into the CIA for grey seal or harbour seal.
- 26. Piling is highly unlikely to be used during the installation of the marine renewable projects. The installation of wave/tidal projects is typically using drilled pins or gravity bases. Percussive piling is not anticipated to be used as an installation method and therefore the noise impacts during construction will have a very limited impact range, especially compared to offshore wind farms.
- 27. The installation of wave or tidal developments is highly unlikely to contribute to the cumulative impacts of the disturbance of harbour porpoise from underwater noise sources.
- 28. Similarly, the operation and maintenance of wave and tidal projects are also highly unlikely to contribute to the cumulative impacts of the disturbance of harbour porpoise from underwater noise sources and therefore have not been included in the CIA.
- 29. Wave and tidal arrays can pose a potential collision risk for marine mammals. The likelihood for collision may depend on many variables such as species, underwater visibility, detectability of the devices, the size and type of devices, the location, water depth and the rotation speed of the rotor blades. However, if there is the potential for significant collision risk for marine mammals then the wave or tidal development would be required to implement suitable mitigation to reduce the risk and any potential significant effects at the population level. Therefore,



there should be no potential for any significant cumulative impacts and as a result this has not been included in the CIA.

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Table A11.3.3 Results of Initial CIA Screening for Marine Renewable Projects: List of UK Projects (Status at Time of Writing) within the HP, HS and GS MUs and the HP SNS SAC with Potential to Overlap with the Proposed East Anglia ONE North Project Construction, Operation or

Decommissioning

Decommissioning										
Project	Type	Tier	Phase of Plan	considered in (CIA	S	patial Ar	ea Scree	ned in for	
			Construction	Operation & Maintenance	Decommissioning	HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)
Billa Croo	Wave	1	No	Yes	Yes	Yes	No	No	No	No
Bluemull Sound	Tidal	1	No	Yes	Yes	Yes	No	No	No	No
EMEC Clean Energy from Ocean Waves (CEFOW) Phase 1	Wave	3	No	Yes	Yes	Yes	No	No	No	No
EMEC Laminaria	Wave	3	No	Yes	Yes	Yes	No	No	No	No
EMEC OpenHydro	Tidal	1	No	Yes	Yes	Yes	No	No	No	No
EMEC Scapa Flow (CorPower Ocean)	Wave	1	No	Yes	Yes	Yes	No	No	No	No
EMEC Scotrenewables SR2000	Tidal	1	No	Yes	Yes	Yes	No	No	No	No
EMEC Seatricity	Wave	1	No	Yes	Yes	Yes	No	No	No	No
EMEC Sustainable Marine Energy	Tidal	2	No	Yes	Yes	Yes	No	No	No	No
EMEC Tocardo Phase 2	Tidal	3	No	Yes	Yes	Yes	No	No	No	No
EMEC Wello Oy	Wave	1	No	Yes	Yes	Yes	No	No	No	No
EMEC Wello Oy 2	Wave	2	No	Yes	Yes	Yes	No	No	No	No
			I	1	1		1	1		





Project	Туре	Tier	Phase of Plan considered in CIA			Spatial Area Screened in for					
			Construction	Operation & Maintenance	Decommissioning	HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)	
Lashy Sound (1 & 2)	Tidal	5	No	No	No	Yes	No	No	No	No	
MeyGen Pentland Firth Phase 1a	Tidal	1	No	Yes	Yes	Yes	No	No	No	No	
MeyGen Pentland Firth Phase 1B	Tidal	3	No	Yes	Yes	Yes	No	No	No	No	
MeyGen Pentland Firth Phase 1C	Tidal	3	No	Yes	Yes	Yes	No	No	No	No	
MeyGen Pentland Firth Phase 2	Tidal	5	No	No	No	Yes	No	No	No	No	
Ness of Duncansby Phase 1	Tidal	5	No	No	No	Yes	No	No	No	No	
Ness of Duncansby Phase 2	Tidal	5	No	No	No	Yes	No	No	No	No	
Perpetuus Tidal Energy Centre (PTEC)	Tidal	3	No	Yes	Yes	Yes	No	No	No	No	
Portland Bill Tidal Site	Tidal	5	No	No	No	Yes	No	No	No	No	
Seagreen Brough Ness	Tidal	5	No	No	No	Yes	No	No	No	No	
Shetland Tidal Array Phase 1	Tidal	1	No	Yes	Yes	Yes	No	No	No	No	
Shetland Tidal Array Phase 2	Tidal	3	No	Yes	Yes	Yes	No	No	No	No	
Westray South	Tidal	5	No	No	No	Yes	No	No	No	No	



11.3.4 Aggregate Extraction and Dredging (Operational Impacts Only)

- 30. Aggregate extraction and dredging projects considered for the CIA screening were tier 1-3 for UK based projects (*Table A11.3.4*); no European projects were screened in due to a lack of information.
- 31. No projects were identified in tier 2 or 3, and all of the tier 1 projects identified by screening were already active dredge zones, and are therefore considered part of the baseline. Therefore, the 52 aggregate extractions and dredging projects were screened out from further consideration in the CIA for marine mammals during the proposed construction, operation and maintenance and decommissioning of the proposed East Anglia ONE North project.

11.3.5 Offshore Mining

- 32. Offshore mining projects considered for the CIA screening were tier 1-3 for UK based projects (*Table A11.3.5*); no European projects were considered due to a lack of information.
- 33. Two UK mining projects were identified, one under construction and one operational, both projects were within the MU areas for harbour porpoise and grey seal.
- 34. The operational project is considered part of the current baseline and therefore not considered further in the CIA.
- 35. The other project is unlikely to contribute significantly to underwater noise and therefore any potential disturbance as any construction will be on land or under the seabed, based on currently available information, and therefore not considered further in the CIA.

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Table A11.3.4 Results of Initial CIA Screening for Aggregate Extraction and Dredging Projects: List of UK Projects (Active Status at Time of Writing) within the HP, HS and GS MUs and the HP SNS SAC with Potential to Overlap with the proposed East Anglia ONE North Projects Construction, Operation or Decommissioning Phases.

Project	Aggregate Area	Tier	Spatial A	Area Scree	Screened in for			
			HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)	further assessment
Area 1 South	478	1	Yes	No	No	No	No	No
Cross Sands	242 -361/1-3	1	Yes	Yes	Yes	Yes	Yes	No
EEC North	474/1-3	1	Yes	No	No	No	No	No
Goodwin Sands	521	1	Yes	Yes	Yes	No	No	No
Greenwich Light East	473/1	1	Yes	No	No	No	No	No
Greenwich Light East	473/2	1	Yes	No	No	No	No	No
Humber 1 & 2	514/1-2	1	Yes	Yes	Yes	No	No	No
Humber 3	484	1	Yes	Yes	Yes	Yes	No	No
Humber 3	514/3	1	Yes	Yes	Yes	Yes	No	No
Humber 4	514/4	1	Yes	Yes	Yes	Yes	No	No
Humber 4 and 7	506	1	Yes	Yes	Yes	No	No	No
Humber 5	483	1	Yes	Yes	Yes	Yes	No	No
Humber Estuary	400 & 106/1-3	1	Yes	Yes	Yes	No	No	No
Humber Overfalls	493	1	Yes	Yes	Yes	No	No	No





Project	Aggregate Area	Tier	Spatial A	rea Screer	Screened in for			
			HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)	further assessment
Inner Dowsing	481/1-2	1	Yes	Yes	Yes	No	No	No
Inner Owers	396/1-2	1	Yes	No	No	No	No	No
Inner Owers	435/1-2	1	Yes	No	No	No	No	No
Inner Owers North	488	1	Yes	No	No	No	No	No
Longsand	508	1	Yes	Yes	Yes	No	Yes	No
Longsand	509/1-3	1	Yes	Yes	Yes	No	Yes	No
Longsand	510/1-2	1	Yes	Yes	Yes	No	Yes	No
Median Deep	461	1	Yes	No	No	No	No	No
Needles Isle of Wight	137	1	Yes	No	No	No	No	No
Norfolk	212	1	Yes	Yes	Yes	Yes	Yes	No
North Cross Sands	494	1	Yes	Yes	Yes	Yes	Yes	No
North Falls East	501	1	Yes	Yes	Yes	No	Yes	No
North Inner Gabbard	498	1	Yes	Yes	Yes	No	Yes	No
North Nab	372/1	1	Yes	No	No	No	No	No
Off Great Yarmouth	228	1	Yes	Yes	Yes	Yes	Yes	No





Project	Aggregate Area	Tier	Spatial A	Area Scree	Screened in for			
			HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)	further assessment
Off Great Yarmouth	254	1	Yes	Yes	Yes	Yes	Yes	No
Off Great Yarmouth Extension	240	1	Yes	Yes	Yes	Yes	Yes	No
Off Saltfleet	197	1	Yes	Yes	Yes	No	No	No
Off Selsey Bill	395/1-2	1	Yes	No	No	No	No	No
Outer Dowsing	515/1-2	1	Yes	Yes	Yes	No	No	No
Owers Extension	453	1	Yes	No	No	No	No	No
Shipwash	507/1-6	1	Yes	Yes	Yes	No	Yes	No
South East Isle of Wight	340	1	Yes	No	No	No	No	No
South East Isle of Wight	351	1	Yes	No	No	No	No	No
South Hastings	460	1	Yes	No	No	No	No	No
South of Needles Channel	500/3	1	Yes	No	No	No	No	No
South West Isle of Wight	500/4	1	Yes	No	No	No	No	No
South West Isle of Wight	127/1-3	1	Yes	No	No	No	No	No
South Wight	500/1-2	1	Yes	No	No	No	No	No
Southwold East	430	1	Yes	Yes	Yes	Yes	Yes	No





Project	Aggregate Area	Tier	Spatial A	rea Scree	ned in for			Screened in for further assessment
			HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)	further assessment
St Catherine's	407	1	Yes	No	No	No	No	No
St Catherine's	451	1	Yes	No	No	No	No	No
TBC	511	1	Yes	Yes	Yes	No	Yes	No
TBC	512	1	Yes	Yes	Yes	No	Yes	No
TBC	513/1-2	1	Yes	Yes	Yes	Yes	Yes	No
West Bassurelle	458 & 464	1	Yes	No	No	No	No	No
Yarmouth	401/2A	1	Yes	Yes	Yes	Yes	Yes	No
Yarmouth	401/2B	1	Yes	Yes	Yes	Yes	Yes	No

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Table A11.3.5 Results of CIA Screening for Offshore Mining Projects: List of UK Projects (Status at Time of Writing) within the HP, HS and GS MUs and the HP SNS SAC with Potential to Overlap with the Proposed East Anglia TWO Project's Construction, Operation or Decommissioning Phase.

Project	Туре	Tier	Phase of Project Considered in CIA			Spatial Area Screened in for					Screened in
			Construction	Operation & Maintenance	Decommissioning	HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)	for further assessment
Hundale Potash Mine	Offshore Minerals Exploration and Option	2	Yes	Yes	Yes	Yes	Yes	No	No	No	No
Boulby Potash Mine	Offshore Minerals Lease	1	No	Yes	Yes	Yes	Yes	No	No	No	No



11.3.6 Oil and Gas Installations and Activities

- 36. Oil and gas exploration and installations could have the potential for cumulative impacts during the construction, operation and maintenance, and decommissioning of the proposed East Anglia ONE North project. Plans or projects considered during the CIA screening were tier 1-3 for UK based projects; no European projects are assessed in due to a lack of information.
- 37. All tier 1 projects considered in CIA screening were actively producing at the end of the baseline, and are therefore not considered for construction, operational and maintenance cumulative impacts. There is a large amount of uncertainty around decommissioning, and although there are a number of fields where production has ceased, no assumptions have been made about any decommissioning activities. Therefore, this phase of oil and gas projects has been screened out of the CIA.
- 38. Oil and gas activities considered in the CIA screening are tier 2 and 3 projects based on the 28th supplementary, 29th and 30th Round of Offers (see https://www.gov.uk/oil-and-gas-licensing-rounds#past-licensing-rounds for more detail). Confirming which of the License block or part blocks from these rounds are in which period of the Licence or whether exploration or extraction may be occurring is outwith the scope of this CIA. There is the potential that each of these plans or projects could be either in commissioning or exploration or operational phase during the lifespan of the proposed East Anglia ONE North project.
- 39. A number of Licence blocks west of Shetland were also identified during screening, some of these blocks are on the boundary of the harbour porpoise North Sea MU and have been screened out of the assessment due to the large spatial separation between the East Anglia ONE North offshore development area and the location of these blocks.
- 40. **Table A11.3.6** lists the Licence blocks or part blocks (plans or projects) which have been identified in the CIA screening. A total of 393 licences have been granted for the licence blocks or part blocks within the MU for harbour porpoise, 142 in the MU for grey seal and 83 in the MU for harbour seal. However, there is currently no information on if or when these blocks will or could be developed. Therefore, it is not currently possible to include them in the CIA, other than the potential seismic surveys that could be undertaken.
- 41. Operational activity of oil and gas projects in currently developed blocks are considered part of the baseline and are therefore not included in the CIA.

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Table A11.3.6 Results of Initial CIA Screening for Oil and Gas Exploration and Installations Projects: List of UK projects (status at time of writing) within the HP, HS and GS MUs and the HP SNS SAC with potential to overlap with the proposed East Anglia ONE North Project Construction,

Operation or Decommissioning Phases.

Block	Round	Spatial Are	a Screened in	for			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	- assessment
11/24b	28	Yes	No	No	No	No	No
12/28 (Part)	28	Yes	No	No	No	No	No
12/29a	28	Yes	No	No	No	No	No
13/16b	28	Yes	No	No	No	No	No
13/17	28	Yes	No	No	No	No	No
13/21c	30	Yes	No	No	No	No	No
13/23c	30	Yes	No	No	No	No	No
13/30c	30	Yes	Yes	No	No	No	No
14/13a	29	Yes	No	No	No	No	No
14/13b	29	Yes	No	No	No	No	No
14/14a	29	Yes	No	No	No	No	No
14/14b	29	Yes	No	No	No	No	No
14/15a	29	Yes	No	No	No	No	No
14/15b	29	Yes	No	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
14/18c	30	Yes	No	No	No	No	No
14/19c	30	Yes	No	No	No	No	No
14/20f	30	Yes	No	No	No	No	No
14/23	30	Yes	No	No	No	No	No
14/24	30	Yes	No	No	No	No	No
14/25a	28	Yes	No	No	No	No	No
14/26c	28	Yes	No	No	No	No	No
14/26d	30	Yes	No	No	No	No	No
14/27a	28	Yes	No	No	No	No	No
14/28	30	Yes	No	No	No	No	No
14/29a	30	Yes	No	No	No	No	No
14/29b	30	Yes	No	No	No	No	No
14/30a	30	Yes	No	No	No	No	No
142/28a	29	Yes	No	No	No	No	No
142/29a	29	Yes	No	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
15/11b	29	Yes	No	No	No	No	No
15/14	29	Yes	No	No	No	No	No
15/15	29	Yes	No	No	No	No	No
15/16d	28	Yes	No	No	No	No	No
15/17c	30	Yes	Yes	No	No	No	No
15/18a	30	Yes	No	No	No	No	No
15/18b	28	Yes	No	No	No	No	No
15/18c	30	Yes	Yes	No	No	No	No
15/18d	30	Yes	No	No	No	No	No
15/19a	30	Yes	No	No	No	No	No
15/19b	30	Yes	No	No	No	No	No
15/20d	30	Yes	No	No	No	No	No
15/23b	28	Yes	No	No	No	No	No
15/28a	30	Yes	No	No	No	No	No
15/29c	30	Yes	No	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
15/29d	30	Yes	No	No	No	No	No
15/29e	30	Yes	No	No	No	No	No
15/30c	30	Yes	No	No	No	No	No
15/9a	29	Yes	No	No	No	No	No
16/11a	29	Yes	No	No	No	No	No
16/11b	30	Yes	No	No	No	No	No
16/16	30	Yes	No	No	No	No	No
16/1b	28	Yes	No	No	No	No	No
16/1c & 16/2a	29	Yes	No	No	No	No	No
16/22c	28	Yes	No	No	No	No	No
16/24c	28	Yes	No	No	No	No	No
16/28d	30	Yes	No	No	No	No	No
16/29e	30	Yes	No	No	No	No	No
16/2a	29	Yes	No	No	No	No	No
16/3e	30	Yes	No	No	No	No	No





Block	Round	Spatial Area	Screened in f	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
16/6b	29	Yes	No	No	No	No	No
16/8c	28	Yes	No	No	No	No	No
2/5b	29	Yes	No	No	No	No	No
20/2b	28	Yes	No	No	No	No	No
20/3c	28	Yes	No	No	No	No	No
20/4a	28	Yes	No	No	No	No	No
20/5b	28	Yes	No	No	No	No	No
20/7c	28	Yes	No	No	No	No	No
20/8a	28	Yes	No	No	No	No	No
205/10	28	Yes	No	No	No	No	No
205/13	28	Yes	No	No	No	No	No
205/14a	30	Yes	No	No	No	No	No
205/19	30	Yes	No	No	No	No	No
205/25	30	Yes	No	No	No	No	No
205/5c	30	Yes	No	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
205/9a	28	Yes	No	No	No	No	No
206/10a	30	Yes	No	No	No	No	No
206/11d	30	Yes	No	No	No	No	No
206/16a	30	Yes	No	No	No	No	No
206/16b	28	Yes	No	No	No	No	No
206/17	28	Yes	No	No	No	No	No
206/1c	30	Yes	No	No	No	No	No
206/21	28	Yes	No	No	No	No	No
206/5a	30	Yes	No	No	No	No	No
206/5b	30	Yes	No	No	No	No	No
206/5c	30	Yes	No	No	No	No	No
207/1c	30	Yes	No	No	No	No	No
207/2	30	Yes	No	No	No	No	No
207/3	30	Yes	No	No	No	No	No
208/11	30	Yes	No	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
208/14	30	Yes	No	No	No	No	No
208/18a	30	Yes	No	No	No	No	No
208/18c	30	Yes	No	No	No	No	No
208/19a	30	Yes	No	No	No	No	No
208/19b	30	Yes	No	No	No	No	No
208/1c	30	Yes	No	No	No	No	No
208/20	30	Yes	No	No	No	No	No
208/21a	30	Yes	No	No	No	No	No
208/22a	30	Yes	No	No	No	No	No
208/23	30	Yes	No	No	No	No	No
208/24a	30	Yes	No	No	No	No	No
208/24b	30	Yes	No	No	No	No	No
208/25	30	Yes	No	No	No	No	No
208/26	30	Yes	No	No	No	No	No
208/27a	30	Yes	No	No	No	No	No





Block	Round	Spatial Are	ea Screened in	for			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
208/27b	30	Yes	No	No	No	No	No
208/28	30	Yes	No	No	No	No	No
208/29	30	Yes	No	No	No	No	No
208/30		Yes	No	No	No	No	No
208/6	30	Yes	No	No	No	No	No
21/10c	30	Yes	No	No	No	No	No
21/14a	30	Yes	No	No	No	No	No
21/14b	28	Yes	No	No	No	No	No
21/15	30	Yes	No	No	No	No	No
21/19c	28	Yes	No	No	No	No	No
21/1b	30	Yes	No	No	No	No	No
21/1d	28	Yes	No	No	No	No	No
21/20b	28	Yes	No	No	No	No	No
21/22a	29	Yes	No	No	No	No	No
21/24b	28	Yes	No	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
21/25c	28	Yes	No	No	No	No	No
21/26a	29	Yes	No	No	No	No	No
21/27a	28	Yes	No	No	No	No	No
21/27b	29	Yes	No	No	No	No	No
21/28a	29	Yes	No	No	No	No	No
21/28b	30	Yes	No	No	No	No	No
21/2b	28	Yes	No	No	No	No	No
21/2d	30	Yes	No	No	No	No	No
21/3c	30	Yes	No	No	No	No	No
21/3d	30	Yes	No	No	No	No	No
21/4b	30	Yes	No	No	No	No	No
21/4c	30	Yes	No	No	No	No	No
21/5b	30	Yes	No	No	No	No	No
21/6a	30	Yes	No	No	No	No	No
21/8b	28	Yes	No	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
21/9c	30	Yes	No	No	No	No	No
210/10	29	Yes	No	No	No	No	No
210/19	30	Yes	No	No	No	No	No
210/20a	30	Yes	No	No	No	No	No
210/24d	30	Yes	No	No	No	No	No
210/24e	30	Yes	No	No	No	No	No
210/25b	30	Yes	No	No	No	No	No
210/30c	28	Yes	No	No	No	No	No
210/4a	29	Yes	No	No	No	No	No
210/5a	29	Yes	No	No	No	No	No
210/5b	29	Yes	No	No	No	No	No
210/9a	29	Yes	No	No	No	No	No
211/1	28	Yes	No	No	No	No	No
211/22d	30	Yes	No	No	No	No	No
211/23c	30	Yes	No	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
211/27f	30	Yes	No	No	No	No	No
211/28a	30	Yes	No	No	No	No	No
211/29f	30	Yes	No	No	No	No	No
211/2a	28	Yes	No	No	No	No	No
211/2b	28	Yes	No	No	No	No	No
211/30c	30	Yes	No	No	No	No	No
211/3a	28	Yes	No	No	No	No	No
211/3b	28	Yes	No	No	No	No	No
211/6	28	Yes	No	No	No	No	No
211/7b	28	Yes	No	No	No	No	No
213/19a	28	Yes	No	No	No	No	No
213/20c	28	Yes	No	No	No	No	No
213/23	28	Yes	No	No	No	No	No
213/24	28	Yes	No	No	No	No	No
213/25b	28	Yes	No	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
213/30a	30	Yes	No	No	No	No	No
214/10b	30	Yes	No	No	No	No	No
214/14a	30	Yes	No	No	No	No	No
214/15a	30	Yes	No	No	No	No	No
214/16b	28	Yes	No	No	No	No	No
214/22a	30	Yes	No	No	No	No	No
214/23	30	Yes	No	No	No	No	No
214/23	30	Yes	No	No	No	No	No
214/24	30	Yes	No	No	No	No	No
214/24	30	Yes	No	No	No	No	No
214/25	30	Yes	No	No	No	No	No
214/25	30	Yes	No	No	No	No	No
214/26a	30	Yes	No	No	No	No	No
214/27b	30	Yes	No	No	No	No	No
214/28a	30	Yes	No	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
214/29a	30	Yes	No	No	No	No	No
214/30b	30	Yes	No	No	No	No	No
214/30d	30	Yes	No	No	No	No	No
214/4b	30	Yes	No	No	No	No	No
214/5c	30	Yes	No	No	No	No	No
214/9b	30	Yes	No	No	No	No	No
22/10b	30	Yes	No	No	No	No	No
22/11b	30	Yes	No	No	No	No	No
22/12b	30	Yes	No	No	No	No	No
22/12d	30	Yes	No	No	No	No	No
22/12e	30	Yes	No	No	No	No	No
22/13c	30	Yes	No	No	No	No	No
22/13d	30	Yes	No	No	No	No	No
22/14c	30	Yes	No	No	No	No	No
22/15a	28	Yes	No	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
22/15d	30	Yes	No	No	No	No	No
22/16b	30	Yes	No	No	No	No	No
22/17c	30	Yes	No	No	No	No	No
22/18c	28	Yes	No	No	No	No	No
22/18d	30	Yes	No	No	No	No	No
22/19d	28	Yes	No	No	No	No	No
22/19f	30	Yes	No	No	No	No	No
22/1b	30	Yes	No	No	No	No	No
22/21c	28	Yes	No	No	No	No	No
22/22b	28	Yes	No	No	No	No	No
22/24f	30	Yes	No	No	No	No	No
22/24g	30	Yes	No	No	No	No	No
22/24h	30	Yes	No	No	No	No	No
22/25f	30	Yes	No	No	No	No	No
22/25g	30	Yes	No	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
22/26d	28	Yes	No	No	No	No	No
22/29d	30	Yes	No	No	No	No	No
22/30d	30	Yes	No	No	No	No	No
22/4b	30	Yes	No	No	No	No	No
22/6b	30	Yes	No	No	No	No	No
22/7b	30	Yes	No	No	No	No	No
22/8a	30	Yes	No	No	No	No	No
22/8b	30	Yes	No	No	No	No	No
22/9b	30	Yes	No	No	No	No	No
23/11b	30	Yes	No	No	No	No	No
23/11c	30	Yes	No	No	No	No	No
23/11d	28	Yes	No	No	No	No	No
23/16e	30	Yes	No	No	No	No	No
23/21b	30	Yes	No	No	No	No	No
23/22b	30	Yes	No	No	No	No	No





Block	Round	Spatial Area	Screened in fo		Screened in for further		
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
23/26e	30	Yes	No	No	No	No	No
28/10a	30	Yes	Yes	No	No	No	No
28/10b	30	Yes	No	No	No	No	No
28/8b	30	Yes	Yes	No	No	No	No
28/9b	30	Yes	Yes	No	No	No	No
28/9c	30	Yes	Yes	No	No	No	No
28/9d	30	Yes	Yes	No	No	No	No
29/10d	28	Yes	Yes	No	No	No	No
29/1e	30	Yes	Yes	No	No	No	No
29/22b	29	Yes	Yes	No	No	No	No
29/23b	29	Yes	Yes	No	No	No	No
29/27	29	Yes	Yes	No	No	No	No
29/28	29	Yes	Yes	No	No	No	No
29/4e	28	Yes	Yes	No	No	No	No
29/5e	30	Yes	Yes	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
29/7b	30	Yes	Yes	No	No	No	No
29/9b	28	Yes	Yes	No	No	No	No
3/11a	28	Yes	No	No	No	No	No
3/12a	29	Yes	No	No	No	No	No
3/16a	29	Yes	No	No	No	No	No
3/17a	29	Yes	No	No	No	No	No
3/7c	29	Yes	No	No	No	No	No
3/8g	30	Yes	No	No	No	No	No
30/08	30	Yes	Yes	No	No	No	No
30/12c	30	Yes	Yes	No	No	No	No
30/13c	30	Yes	Yes	No	No	No	No
30/13e	30	Yes	Yes	No	No	No	No
30/14b	30	Yes	Yes	No	No	No	No
30/17h	30	Yes	Yes	No	No	No	No
30/18c	30	Yes	Yes	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
30/19c	30	Yes	Yes	No	No	No	No
30/1a	30	Yes	Yes	No	No	No	No
30/1b	28	Yes	Yes	No	No	No	No
30/1d	30	Yes	Yes	No	No	No	No
30/1e	30	Yes	Yes	No	No	No	No
30/20a	28	Yes	Yes	Yes	No	No	No
30/2e	30	Yes	Yes	No	No	No	No
30/2f	30	Yes	Yes	No	No	No	No
30/3d	30	Yes	Yes	No	No	No	No
30/7c	28	Yes	Yes	No	No	No	No
35/24	29	Yes	Yes	No	No	No	No
35/28	29	Yes	Yes	No	No	No	No
35/29	29	Yes	Yes	No	No	No	No
35/30	29	Yes	Yes	No	No	No	No
36/15a	29	Yes	Yes	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
36/20	29	Yes	Yes	No	No	No	No
36/21	29	Yes	Yes	No	No	No	No
36/24	29	Yes	Yes	No	No	No	No
36/25	29	Yes	Yes	No	No	No	No
36/26	29	Yes	Yes	No	No	No	No
36/27	29	Yes	Yes	No	No	No	No
36/28	29	Yes	Yes	No	No	No	No
36/29	29	Yes	Yes	No	No	No	No
37/11a	29	Yes	Yes	No	No	No	No
37/16	29	Yes	Yes	No	No	No	No
37/17	29	Yes	Yes	Yes	No	No	No
37/18	29	Yes	Yes	Yes	No	No	No
37/19	29	Yes	Yes	Yes	No	No	No
37/21	29	Yes	Yes	Yes	No	No	No
37/22a	29	Yes	Yes	Yes	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
37/22b	29	Yes	Yes	Yes	No	No	No
37/23a	29	Yes	Yes	Yes	No	No	No
37/23b	29	Yes	Yes	Yes	No	No	No
37/24	29	Yes	Yes	Yes	No	No	No
37/26	28	Yes	Yes	Yes	No	No	No
37/27	28	Yes	Yes	Yes	No	No	No
37/28b	29	Yes	Yes	Yes	No	No	No
37/29b	29	Yes	Yes	Yes	No	No	No
38/27	29	Yes	Yes	Yes	No	No	No
38/28	29	Yes	Yes	Yes	No	No	No
41/10a	28	Yes	Yes	No	No	No	No
41/24	28	Yes	Yes	No	No	No	No
41/3	29	Yes	Yes	No	No	No	No
41/4	29	Yes	Yes	No	No	No	No
41/5a	28	Yes	Yes	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
41/9	29	Yes	Yes	No	No	No	No
42/10b	28	Yes	Yes	Yes	No	No	No
42/11	28	Yes	Yes	No	No	No	No
42/12b	28	Yes	Yes	Yes	No	No	No
42/14	30	Yes	Yes	Yes	Yes	No	No
42/15b	30	Yes	Yes	Yes	No	No	No
42/19	28	Yes	Yes	Yes	No	No	No
42/1a	28	Yes	Yes	No	No	No	No
42/20a	30	Yes	Yes	Yes	Yes	No	No
42/20b	28	Yes	Yes	Yes	No	No	No
42/28c	28	Yes	Yes	Yes	No	No	No
42/29c	28	Yes	Yes	Yes	No	No	No
42/30c	28	Yes	Yes	Yes	No	No	No
42/30d	30	Yes	Yes	Yes	Yes	No	No
42/6	28	Yes	Yes	No	No	No	No





Block	Round	Spatial Are	a Screened in	for			Screened in for further
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment
43/10	30	Yes	Yes	Yes	Yes	No	No
43/11	28	Yes	Yes	Yes	Yes	No	No
43/14a	30	Yes	Yes	Yes	Yes	No	No
43/14b	30	Yes	Yes	Yes	Yes	No	No
43/15	30	Yes	Yes	Yes	Yes	No	No
43/16	30	Yes	Yes	Yes	Yes	No	No
43/17a	30	Yes	Yes	Yes	Yes	No	No
43/20c	28	Yes	Yes	Yes	Yes	No	No
43/22b	28	Yes	Yes	Yes	Yes	No	No
43/23	30	Yes	Yes	Yes	Yes	No	No
43/24b	30	Yes	Yes	Yes	Yes	No	No
43/26c	30	Yes	Yes	Yes	Yes	No	No
43/2a	30	Yes	Yes	Yes	Yes	No	No
43/7	30	Yes	Yes	Yes	Yes	No	No
43/8	30	Yes	Yes	Yes	Yes	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further	
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment	
44/11d	30	Yes	Yes	Yes	Yes	No	No	
44/12d	30	Yes	Yes	Yes	Yes Yes N		No	
44/12e	30	Yes	Yes	Yes	Yes	No	No	
44/18c	28	Yes	Yes	Yes	No	No	No	
44/2	29	Yes	Yes	Yes	No	No	No	
44/27	28	Yes	Yes	Yes	No	No	No	
44/3a	29	Yes	Yes	Yes	No	No	No	
44/6	30	Yes	Yes	Yes	Yes	No	No	
44/7	30	Yes	Yes	Yes	No	No	No	
44/8b	30	Yes	Yes	Yes	Yes	No	No	
47/10c	30	Yes	Yes	Yes	No	No	No	
47/10d	30	Yes	Yes	Yes	Yes	No	No	
47/14e	28	Yes	Yes	Yes	No	No	No	
47/15d	30	Yes	Yes	Yes	No	No	No	
47/2d	30	Yes	Yes	Yes	No	Yes	No	





Block	Round	Spatial Area	Screened in fo	or			Screened in for further	
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment	
47/3f	30	Yes	Yes	Yes	Yes	Yes	No	
47/5e	28	Yes	Yes	Yes	Yes Yes N		No	
47/7a	30	Yes	Yes	Yes	No	Yes	No	
47/8d	30	Yes	Yes	Yes	No	Yes	No	
47/9d	28	Yes	Yes	Yes	Yes	Yes	No	
48/11c	30	Yes	Yes	Yes	Yes	No	No	
48/12b	30	Yes	Yes	Yes	Yes	No	No	
48/1b	28	Yes	Yes	Yes	Yes	No	No	
48/20c	30	Yes	Yes	Yes	Yes	No	No	
48/22c	28	Yes	Yes	Yes	No	No	No	
48/24a	30	Yes	Yes	Yes	Yes	No	No	
48/2b	28	Yes	Yes	Yes	Yes	No	No	
48/3	28	Yes	Yes	Yes	Yes	No	No	
48/6c	30	Yes	Yes	Yes	Yes	No	No	
48/8b	30	Yes	Yes	Yes	Yes	No	No	





Block	Round	Spatial Area	Screened in f	Screened in for further			
		HP MU GS MU		HS MU	Included in Summer SAC	Included in winter SAC	assessment
49/29c	28	Yes	Yes	Yes	No	No	No
49/30b	28	Yes	Yes	Yes	No	No	No
50/26a	28	Yes	Yes	Yes	Yes	No	No
53/13a	30	Yes	Yes	Yes	Yes	Yes	No
53/14b	30	Yes	Yes	Yes	Yes	Yes	No
53/1b	30	Yes	Yes	Yes	Yes	Yes	No
53/8a	30	Yes	Yes	Yes	Yes	Yes	No
53/9a	30	Yes	Yes	Yes	Yes	Yes	No
54/11b	28	Yes	Yes	Yes	Yes	No	No
54/16	28	Yes	Yes	Yes	Yes	No	No
54/6b	28	Yes	Yes	Yes	Yes	No	No
8/28b	29	Yes	No	No	No	No	No
9/10a	30	Yes	No	No	No	No	No
9/11f	28	Yes	No	No	No	No	No
9/11g	28	Yes	No	No	No	No	No





Block	Round	Spatial Area	Screened in fo	or			Screened in for further	
		HP MU	GS MU	HS MU	Included in Summer SAC	Included in winter SAC	assessment	
9/13g	30	Yes	No	No	No	No	No	
9/14c	30	Yes	No	No	No No N		No	
9/14d	30	Yes	No	No	No	No	No	
9/15c	30	Yes	No	No	No	No	No	
9/15d	30	Yes	No	No	No	No	No	
9/15e	30	Yes	No	No	No	No	No	
9/17b	29	Yes	No	No	No	No	No	
9/18f	30	Yes	No	No	No	No	No	
9/21b	30	Yes	No	No	No	No	No	
9/22a	29	Yes	No	No	No	No	No	
9/22c	30	Yes	No	No	No	No	No	
9/23a	30	Yes	No	No	No	No	No	
9/24e	30	Yes	No	No	No	No	No	
9/26a	29	Yes	No	No	No	No	No	
9/26b	30	Yes	No	No	No	No	No	





Block	Round	Spatial Area	Screened in fo	Screened in for further			
			GS MU HS MU		Included in Summer SAC	Included in winter SAC	assessment
9/28b	28	Yes	No	No	No	No	No
9/9f	30	Yes	No	No	No	No	No
9/9g	30	Yes	No	No	No	No	No



11.3.7 Navigation and Shipping (Operational Impacts Only)

- 42. Navigational and shipping projects considered in the CIA screening were tier 1-3 for UK based projects. All European projects were screened out. Projects were considered for potential operational impacts if the plan or project had not started by the end of the proposed East Anglia ONE North project baseline.
- 43. No projects were identified in tier 2 or 3, and all of the tier 1 projects identified by screening were already active, and are therefore considered part of the baseline.
- 44. Therefore, all navigation and shipping operations have been screened out of the CIA.

11.3.8 Subsea Cables and Pipelines (Commissioning and Construction Impacts Only)

- 45. Subsea cables and pipelines only have the potential for cumulative impacts with the proposed East Anglia ONE North project during their construction. Plans or projects considered for the CIA screening were tier 1-5 projects, where relevant.
- 46. All of the tier 1 projects identified during screening were already installed, and are therefore considered part of the baseline.
- 47. For harbour porpoise, 14 tier 2 projects were identified, and in addition, one tier 3 project, four tier 4 projects, and 18 tier 5 projects were also included in the CIA. For grey seal, 14 tier 2 projects and an additional one tier 3, two tier 4 and 14 tier 5 projects were included in the CIA. For harbour seal, 13 tier 2 projects, two tier 4 and 11 tier 5 projects were included in the CIA.
- 48. The underwater noise that could be generated during the seabed preparation, ploughing / jetting / pre-trenching or cutting for installation of cables / pipelines, rock dumping for protection of the cable / pipelines, and installation vessels, would be restricted to the area of installation and temporary (as indicated in section 11.6.1.5 of *Chapter 11 Marine Mammals*).
- 49. Therefore, taking into account the distances from East Anglia ONE North, the potential for any cumulative impacts is negligible and has not been included in the CIA.

East Anglia ONE North Offshore Windfarm





Table A11.3.7 Results of CIA Screening for Subsea Cables and Pipelines: List of Projects (Status at Time of Writing) within the HP, HS and GS MUs

and the HP SNS SAC with Potential to Overlap with the East Anglia ONE North Construction, Operation or Decommissioning Phases.

		lap with the East Anglia ON		Spatia		Screened in			
Project	Landfall Locations	Type Cable or Pipeline	Tier	HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)	for further assessment
PL2236 - MIMAS TO SATURN	Blocks 48/09 & 49/11b (Norfolk Banks)	10 inch GAS pipeline	2	Yes	Yes	Yes	Yes	No	No
PL2237 - SATURN TO MIMAS	Blocks 48/09 & 49/11b (Norfolk Banks)	3 inch CHEMICAL pipeline	2	Yes	Yes	Yes	Yes	No	No
PLU3122 - JULIET TO PICKERILL A UMBILICAL	Block 48/11 (Norfolk Banks)	138 mm MIXED HYDROCARBONS pipeline	2	Yes	Yes	Yes	No	No	No
PL3088 - CYGNUS TO ETS GAS PIPELINE	Block 44/11a & 44/12a (South Dogger Bank)	24 inch GAS pipeline	2	Yes	Yes	Yes	Yes	No	No
PL3086 - CYGNUS A TO CYGNUS B GAS PIPELINE	Block 44/11a & 44/12a (South Dogger Bank)	12 inch GAS pipeline	2	Yes	Yes	Yes	Yes	No	No
PL2894 - KATY TO KELVIN GAS EXPORT PIPELINE	Block 44/19b (South Dogger Bank)	10 inch GAS pipeline	2	Yes	Yes	Yes	Yes	No	No
PL2895 - KELVIN TO KATY	Block 44/19b (South Dogger Bank)	2 inch METHANOL pipeline	2	Yes	Yes	Yes	Yes	No	No





				Spatia	al Area	Screened in			
Project	Landfall Locations	Type Cable or Pipeline	Tier	HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)	for further assessment
METHANOL PIPELINE									
PL3121 - JULIET TO PICKERILL A GAS PIPELINE	Block 48/11 (Norfolk Banks)	12 inch MIXED HYDROCARBONS pipeline	2	Yes	Yes	Yes	No	No	No
COBRAcable	Eemshaven, Netherlands - Endrup, 6740, Denmark	HVDC 700MW	2	Yes	Yes	Yes	No	No	No
Nemo Link	Pegwell Bay - Zeebruge	HVDC 1,000MW	2	Yes	Yes	Yes	No	No	No
Nordlink	Büsum, Germany - Ertsmyra, Norway	HVDC 1,400MW	2	Yes	Yes	Yes	No	No	No
ElecLink	Folkestone - Les Mandarins, France	HVDC 1,000MW	2	Yes	Yes	Yes	No	No	No
North Sea Link	Hylsfjorden, Norway - Blyth, UK	HVDC 1,400MW	2	Yes	Yes	No	No	No	No
Interconnexion France-Angleterre 2	Merville, France - Monks Hill Beach, UK	HVDC 1,000MW	2	Yes	Yes	Yes	No	No	No





	Landfall Locations			Spatia	al Area	Screened in for further			
Project		Type Cable or Pipeline	Tier	HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)	assessment
NorthConnect	Peterhead, UK - Simadalen, Norway	HVDC 1,400MW	3	Yes	Yes	No	No	No	No
VikingLink Corridor	Lincolnshire Coast, UK to Southern Jutland, Denmark	Proposed High voltage (up to 500 kV) Direct Current (DC) electricity interconnector	4	Yes	Yes	Yes	Yes	Yes	No
AQUIND Interconnector	Portsmouth, UK - Le Havre, France	HVDC 2,000MW	4	Yes	No	No	No	No	No
Atlantic Super Connection	UK to Iceland	HVDC 1,000MW	4	Yes	No	No	No	No	No
Gridlink	Kingsnorth, UK to Dunkerque, France	HVDC 1,400MW	4	Yes	Yes	Yes	No	No	No
Goldeneye to St. Fergus	Peterhead - Peterhead CCS (Shell and SSE)	CSS pipeline	5	Yes	Yes	No	No	No	No
Elgood (subsea) to Blythe (NUI)	Elgood (subsea) (48/22c) - Blythe (NUI) (48/22b & 48/23a)	10 inch proposed GAS pipeline operated by Independent Oil and Gas Ltd	5	Yes	Yes	Yes	No	No	No
Blythe (NUI) to PL370	Blythe (NUI) (48/22b & 48/23a)	10 inch proposed GAS pipeline operated by	5	Yes	Yes	Yes	No	No	No





	Landfall Locations			Spatia	al Area S	Screened in for further			
Project		Type Cable or Pipeline	Tier	HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)	assessment
		Independent Oil and Gas Ltd							
Vulcan NW (NUI) to Vulcan S (NUI)	(48/22b & 48/23a)	10 inch proposed GAS pipeline operated by Independent Oil and Gas Ltd	5	Yes	Yes	Yes	Yes	No	No
Vulcan E (subsea) to Vulcan S (NUI)	(48/22b & 48/23a)	10 inch proposed GAS pipeline operated by Independent Oil and Gas Ltd	5	Yes	Yes	Yes	Yes	No	No
Vulcan S (NUI) to PL370 1	(48/22b & 48/23a)	10 inch proposed GAS pipeline operated by Independent Oil and Gas Ltd	5	Yes	Yes	Yes	Yes	No	No
Vulcan S (NUI) to PL370 2	(48/22b & 48/23a)	10 inch proposed GAS pipeline operated by Independent Oil and Gas Ltd	5	Yes	Yes	Yes	Yes	No	No
Shetland HVDC Link	Noss Head - Weisdale Voe	HVDC 600MW	5	Yes	No	No	No	No	No
Channel Cable	Paluel, France - Ninfield UK	HVDC 1,400MW	5	Yes	Yes	Yes	No	No	No





	Landfall Locations	Type Cable or Pipeline		Spatia	ıl Area S		Screened in for further		
Project			Tier	HP MU	GS MU	HS MU	SNS SAC (Summer)	SNS SAC (Winter)	assessment
Eastern HVDC Link	Peterhead - Hawthorn	HVDC 2,000MW	5	Yes	Yes	No	No	No	No
Eastern Scotland to England	Peterhead - Drax	HVDC 2,000MW	5	Yes	Yes	No	No	No	No
NorGer	Flekkefjord, Norway - Mooriem, Germany	HVDC 1,400MW	5	Yes	Yes	Yes	No	No	No
Maali	Kergord, Shetland, UK - Bergen- Mongstad, Norway	HVDC 600MW	5	Yes	No	No	No	No	No
COBRA 2	Denmark - Germany	HVDC 700MW	5	Yes	Yes	Yes	No	No	No
Orkney Caithness	Billa Croo, Orkney, UK - Dounreay	HVAC 220MW	5	Yes	No	No	No	No	No
NeuConnect	Greystones, UK - Conneforde, Germany	HVDC 1,400MW	5	Yes	Yes	Yes	No	No	No
Nautilus (Nemo 2)	Leiston, UK - Belgium	HVDC 1,400MW	5	Yes	No	No	No	No	No
UK-Netherlands 2	UK - Netherlands	HVDC 2,000MW	5	Yes	Yes	Yes	No	No	No



11.3.9 Carbon Capture Projects

- Carbon capture projects considered in the CIA screening were tier 1-3 for UK 50. based projects. All European projects were screened out.
- 51. No projects were identified in tier 2 or 3, and all of the tier 1 projects identified by screening were already active, and are therefore considered part of the baseline. Tier 4 and 5 projects were screened out, including the Endurance and Goldeneye projects as both are tier 5. Therefore, all carbon capture projects have been screened out of the CIA.

11.3.10 Summary of Projects Screened in for Assessment

Table A11.3.8 summaries the results of the CIA screening process.

Table A11.3.8 Number of Plans or Project from Each Category which have been Screened into the CIA for Each Receptor and the Stage of the Plan or Project where a Cumulative Impact may Occur (C = Commissioning / Construction O = Operation, D = Decommissioning, N/A = Not

Project Category	Screened in for harbour porpoise			Screened in for grey seal			Screened in for harbour seal			
	С	0	D	С	0	D	С	0	D	
UK Offshore Windfarms	21	32	48	14	20	35	12	17	31	
European Offshore Windfarms	15	37	68	1	3	4	1	3	4	
Wave and Tidal Projects	0	18	25	0	0	0	0	0	0	



Annex 1 Initial List of UK and Other European Offshore Windfarms Considered Within the CIA Screening

				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	нѕ
Aberdeen (EOWDC)	UK	1	Operational	Yes	No	No
Aflandshage	Denmark	5	Concept & early planning	No	No	No
AFLOWT	Ireland	5	Concept & early planning	No	No	No
Aiolos	Germany	6	Cancelled	Yes	No	No
Albatros	Germany	3	Construction	Yes	No	No
Alpha Ventus	Germany	1	Operational	Yes	No	No
Amrumbank West	Germany	1	Operational	Yes	No	No
Anholt	Denmark	1	Operational	No	No	No
Apollon	Germany	4	Consent Application Submitted	Yes	No	No
Arcadis Ost 1	Germany	3	Consent authorised	No	No	No
AreaC I	Germany	6	Cancelled	Yes	No	No
AreaC II	Germany	6	Cancelled	Yes	No	No
AreaC III	Germany	6	Cancelled	Yes	No	No
Arklow Bank Phase 1	Ireland	1	Operational	No	No	No
Arklow Bank Phase 2	Ireland	3	Consent authorised	No	No	No
Arkona	Germany	1	Operational	No	No	No
Atlantis I	Germany	6	Cancelled	Yes	No	No
Atlantis II	Germany	6	Cancelled	Yes	No	No
Atlantis III	Germany	6	Cancelled	Yes	No	No
Austerngrund	Germany	6	Cancelled	Yes	No	No
Auvær (Category B area)	Norway	5	Development Zone	No	No	No
AvedØre Holme	Denmark	1	Operational	No	No	No
Baltic Eagle	Germany	3	Consent authorised	No	No	No



				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	HS
BARD Offshore 1	Germany	1	Operational	Yes	No	No
Barrow	UK	1	Operational	No	No	No
Beatrice	UK	2	Partial operational / under construction	Yes	No	No
Beatrice Demonstration	UK	0	Decommissioned	Yes	No	No
Belwind 1	Belgium	1	Operational	Yes	No	No
Belwind 2 (zone 3, Bligh Bank)	Belgium	1	Operational	Yes	No	No
Belwind Alstom Haliade Demonstration	Belgium	1	Operational	Yes	No	No
Blight Power I	Germany	6	Cancelled	Yes	No	No
Blight Power II	Germany	6	Cancelled	Yes	No	No
Blyth	UK	0	Decommissioned	Yes	Yes	No
Blyth Offshore Demonstrator Project - Array 2	UK	1	Operational	Yes	Yes	Yes
Blyth Offshore Demonstrator Project - Array 3 & 4	UK	3	Consent authorised	Yes	No	No
Bockstigen	Sweden	1	Operational	No	No	No
Borkum Riffgrund I	Germany	1	Operational	Yes	No	No
Borkum Riffgrund II	Germany	1	Operational	Yes	No	No
Borkum Riffgrund West	Germany	3	Consent authorised	Yes	No	No
Borkum Riffgrund West	Germany	3	Consent authorised	Yes	No	No
Borssele I and II	Netherlands	3	Pre-construction	Yes	No	No
Borssele III and IV	Netherlands	3	Pre-construction	Yes	No	No
Borssele Site V - Leeghwater - Innovation Plot	Netherlands	3	Consent authorised	Yes	No	No
Breeveertien II	Netherlands	6	Cancelled	Yes	No	No



				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	нѕ
Breitling	Germany	1	Operational	No	No	No
Brown Ridge Ost	Netherlands	6	Cancelled	Yes	No	No
Buitengaats	Netherlands	1	Construction	Yes	No	No
Burbo Bank	UK	1	Operational	No	No	No
Burbo Bank Extension	UK	1	Operational	No	No	No
Butendiek (Offshore- Bürger- windpark)	Germany	1	Operational	Yes	No	No
Callantsoog Noord	Netherlands	6	Failed to gain consent	Yes	No	No
Clearcamp	Netherlands	6	Dormant	Yes	No	No
Clogher Head	Ireland	5	Concept & early planning	No	No	No
Codling Wind Park	Ireland	3	Consent authorised	No	No	No
Codling Wind Park Extension	Ireland	4	Application submitted	No	No	No
Concordia I	Germany	6	Cancelled	Yes	No	No
Concordia II	Germany	6	Cancelled	Yes	No	No
Dan Tysk	Germany	1	Operational	Yes	No	No
Delta Nordsee 1	Germany	6	Cancelled	Yes	No	No
Delta Nordsee 2 (OWP Delta Nordsee 2)	Germany	6	Cancelled	Yes	No	No
Den Haag I	Netherlands	6	Failed to gain consent	Yes	No	No
Den Haag II	Netherlands	6	Failed to gain consent	Yes	No	No
Den Helder I	Netherlands	6	Cancelled	Yes	No	No
Deutsche Bucht	Germany	2	Construction	Yes	No	No
Deutsche Bucht Pilot Park	Germany	3	Pre-construction	Yes	No	No
Diamant	Germany	5	Dormant	Yes	Yes	Yes
Dogger Bank Zone Creyke Beck A	UK	3	Consent Authorised	Yes	Yes	Yes
Dogger Bank Zone Creyke Beck B	UK	3	Consent Authorised	Yes	Yes	Yes



				popula harbo grey s	In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	HS	
Dogger Bank Zone Teesside A	UK	3	Consent Authorised	Yes	Yes	Yes	
Dogger Bank Zone Teesside C	UK	6	Cancelled	Yes	Yes	Yes	
Dogger Bank Zone Teesside D	UK	6	Cancelled	Yes	Yes	Yes	
Dounreay Ti	UK	3	Consent Authorised	Yes	No	No	
Dr Techn Olav Olsen and Seawwind Systems Demo	Norway	6	Dormant	Yes	No	No	
Dublin Array	Ireland	4	Application submitted	No	No	No	
Dudgeon	UK	1	Operational	Yes	Yes	Yes	
Dudgeon Extension	UK	5	Concept & early planning	Yes	Yes	Yes	
East Anglia ONE	UK	2	Construction	Yes	Yes	Yes	
East Anglia ONE North	UK	5	Application in preperation	Yes	Yes	Yes	
East Anglia THREE	UK	3	Consent Authorised	Yes	Yes	Yes	
East Anglia TWO	UK	5	Application in preperation	Yes	Yes	Yes	
Egmond aan Zee (aka OWEZ)	Netherlands	1	Operational	Yes	No	No	
EnBW Baltic 1	Germany	1	Operational	Yes	No	No	
EnBW Baltic 2	Germany	1	Operational	Yes	No	No	
EnBW He Dreiht	Germany	3	Consented	Yes	No	No	
EnBW Hohe See (Hochsee Windpark 'Nordsee')	Germany	3	Consented	Yes	No	No	
Eneco Luchterduinen	Netherlands	1	Operational	Yes	No	No	
ENOVA Ems Emden	Germany	1	Operational	Yes	No	No	
ENOVA NSWP 10	Germany	6	Cancelled	Yes	No	No	
ENOVA NSWP 11	Germany	6	Cancelled	Yes	No	No	



				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	нѕ
ENOVA NSWP 12	Germany	6	Cancelled	Yes	No	No
ENOVA NSWP 13	Germany	6	Cancelled	Yes	No	No
ENOVA NSWP 14	Germany	6	Cancelled	Yes	No	No
ENOVA NSWP 15	Germany	6	Cancelled	Yes	No	No
ENOVA NSWP 8	Germany	6	Cancelled	Yes	No	No
ENOVA NSWP 9	Germany	6	Cancelled	Yes	No	No
Eoliennes des Hautes Falaises	France	4	Application submitted	Yes	No	No
Eoliennes du Calvados	France	3	Consented	Yes	No	No
EOLINK Test site	France	1	Operational	No	No	No
EolMed	France	4	Application submitted	No	No	No
EolMed - Ideol & Quadran floating project	France	5	Concept & early planning	No	No	No
Euklas	Germany	6	Cancelled	Yes	No	No
Fallbadan	Sweden	5	Concept & early planning	No	No	No
Floatgen Project	France	5	Concept & early planning	No	No	No
Floating Power Plant	Ireland	5	Concept & early planning	No	No	No
Floating Power Plant - Dyfed Floating Power	UK	5	Concept & early planning	No	No	No
Floating Power Plant - Katanes array	UK	5	Concept & early planning	Yes	No	No
Floating Power Plant - Katanes commercial	UK	5	Concept & early planning	Yes	No	No
Floating Power Plant - Katanes pilot	UK	5	Concept & early planning	Yes	No	No
ForthWind Demo Phase 1	UK	3	Consent authorised	Yes	No	No



				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	HS
ForthWind Demo Phase 2	UK	5	Concept & early planning	Yes	No	No
Frederikshavn	Denmark	1	Operational	No	No	No
Frederikshavn Offshore Wind Demo	Denmark	5	Concept & early planning	No	No	No
FrØyabanken (Category B area)	Norway	6	Development Zone	No	No	No
FrØyagrunnene (Category A area)	Norway	6	Development Zone	Yes	No	No
Future Commercial Floating Tenders	France	6	Development Zone	Yes	No	No
Future Fixed-Bottom Tenders	France	6	Development Zone	Yes	No	No
GAIA I	Germany	6	Cancelled	Yes	No	No
GAIA II	Germany	6	Cancelled	Yes	No	No
GAIA III	Germany	6	Cancelled	Yes	No	No
GAIA IV	Germany	6	Cancelled	Yes	No	No
GAIA V	Germany	6	Cancelled	Yes	No	No
Galloper	UK	1	Operational	Yes	Yes	Yes
Galloper Extension	UK	5	Concept & early planning	Yes	Yes	Yes
Galway Bay	Ireland	1	Operational	No	No	No
Gannet	Germany	6	Cancelled	Yes	No	No
Gemini ZeeEnergie	Netherlands	1	Operational	Yes	No	No
Gennaker	Germany	4	Application submitted	No	No	No
GICON SOF (PILOT)	Germany	3	Pre-construction	No	No	No
GICON SOF (test turbine)	Germany	5	Concept & early planning	Yes	No	No
Global Tech I	Germany	1	Operational	Yes	No	No
Global Tech II	Germany	6	Cancelled	Yes	No	No
Global Tech III	Germany	6	Cancelled	Yes	No	No



				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	HS
Gode Wind 03	Germany	3	Consent authorised	Yes	No	No
Gode Wind 04	Germany	3	Consent authorised	Yes	No	No
Gode Wind 1 and 2	Germany	1	Operational	Yes	No	No
Greater Gabbard	UK	1	Operational	Yes	Yes	Yes
Greater Gabbard Extension	UK	5	Concept & early planning	Yes	Yes	Yes
Gretas Klacker	Sweden	5	Concept & early planning	No	No	No
Gunfleet Sands 3 (Demo Zone)	UK	1	Operational	Yes	Yes	Yes
Gunfleet Sands I	UK	1	Operational	Yes	Yes	Yes
Gustav Dahlen 1	Sweden	5	Concept & early planning	No	No	No
Gustav Dahlen 2	Sweden	5	Concept & early planning	No	No	No
Gwind - Spinwind 1	Norway	0	Decommissioned	Yes	No	No
Gwind - Spinwind 2	Norway	6	Cancelled	Yes	No	No
Gwynt y Mor	UK	1	Operational	No	No	No
Gwynt y Mor Extension	UK	5	Concept & early planning	No	No	No
H2-20	Germany	6	Cancelled	Yes	No	No
Hakefjorden - Vindplats Göteborg	Sweden	6	Failed Proposal	No	No	No
Haliade	Denmark	1	Operational	Yes	No	No
Havsul I	Norway	3	Consent authorised	No	No	No
Havsul II	Norway	6	Failed Proposal	No	No	No
Havsul IV	Norway	6	Failed Proposal	No	No	No
Havvind demo	Norway	5	Concept & early planning	No	No	No
He dreiht II	Germany	6	Cancelled	Yes	No	No
Heron	Germany	6	Cancelled	Yes	No	No



				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	HS
Hohe See	Germany	2	Construction	Yes	No	No
Hollandse Kust Noord Holland I and II	Netherlands	5	Concept & early planning	Yes	No	No
Hollandse Kust Zuid Holland I and II - Chinook	Netherlands	3	Consent authorised	Yes	No	No
Hollandse Kust Zuid Holland III and IV	Netherlands	5	Concept & early planning	Yes	No	No
Hooksiel	Germany	0	Decommisioned	Yes	No	No
Horizont I	Germany	6	Cancelled	Yes	No	No
Horizont II	Germany	6	Cancelled	Yes	No	No
Horizont III	Germany	6	Cancelled	Yes	No	No
Horizont IV	Germany	6	Cancelled	Yes	No	No
Horns Rev 1	Denmark	1	Operational	Yes	No	No
Horns Rev 2	Denmark	1	Operational	Yes	No	No
Horns Rev 3	Denmark	2	Construction	Yes	No	No
Horns Rev 4	Denmark	6	Development Zone	Yes	No	No
Horns Rev B HR5	Denmark	6	Development Zone	Yes	No	No
Horns Rev B HR6	Denmark	6	Development Zone	Yes	No	No
Horns Rev B HR7	Denmark	6	Development Zone	Yes	No	No
Horns Rev Reserved Area	Denmark	6	Development Zone	Yes	No	No
Hornsea Project Four	UK	5	Concept & Early Planning	Yes	Yes	Yes
Hornsea Project One	UK	2	Construction	Yes	Yes	Yes
Hornsea Project Three	UK	4	Application submitted	Yes	Yes	Yes
Hornsea Project Two	UK	3	Pre-construction	Yes	Yes	Yes
HTOD 1	Germany	6	Cancelled	Yes	No	No
HTOD 2	Germany	6	Cancelled	Yes	No	No
HTOD 3	Germany	6	Cancelled	Yes	No	No
HTOD 4	Germany	6	Cancelled	Yes	No	No



				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	HS
HTOD 5	Germany	6	Cancelled	Yes	No	No
HTOD 6	Germany	6	Cancelled	Yes	No	No
Humber Gateway	UK	1	Operational	Yes	Yes	Yes
UNITECH Zefryos by Hywind Technology	Norway	1	Fully Operational	Yes	No	No
Hywind Scotland Pilot Park	UK	1	Operational	Yes	No	No
Hywind Tampen	Norway	5	Concept & early planning	Yes	No	No
Ideol/Atlantis Energy 1.5 Floating Project	UK	5	Concept/ Early Planning	Yes	Yes	No
Ideol/Atlantis Energy 1.5 Floating Project - Phase One	UK	5	Concept/ Early Planning	Yes	Yes	No
Ijmuiden	Netherlands	6	Development Zone	Yes	No	No
Inch Cape	UK	3	Consent Authorised	Yes	No	No
InFLOW (INdustrialization setup of a FLoating Offshore Wind turbine)	France	6	Cancelled	No	No	No
Inner Dowsing	UK	1	Operational	Yes	Yes	Yes
Irene Vorrink	Netherlands	1	Operational	Yes	No	No
Jammerbugt A J1	Denmark	6	Development Zone	Yes	No	No
Jammerbugt A J2	Denmark	6	Development Zone	Yes	No	No
Jammerbugt A J3	Denmark	6	Development Zone	Yes	No	No
Jammerbugt A J4	Denmark	6	Development Zone	Yes	No	No
Jammerbugt B J1	Denmark	6	Development Zone	Yes	No	No
Jammerbugt B J2	Denmark	6	Development Zone	Yes	No	No
Jammerbugt Reserved Area	Denmark	6	Development Zone	Yes	No	No
Jammerland Bugt	Denmark	4	Consent Application Submitted	No	No	No



				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	нѕ
Jules Verne	Germany	6	Cancelled	Yes	No	No
Kaikas	Germany	6	Cancelled	Yes	No	No
Karehamn	Sweden	1	Operational	No	No	No
Kaskasi	Germany	3	Consent Authorised	Yes	No	No
Kaskasi II	Germany	3	Consent Authorised	Yes	No	No
Kattegatt Offshore	Sweden	3	Consent Authorised	No	No	No
Kentish Flats	UK	1	Operational	Yes	Yes	Yes
Kentish Flats Extension	UK	1	Operational	Yes	Yes	Yes
Kilmichael Point	Ireland	5	Concept & Early Planning	No	No	No
Kincardine	UK	2	Construction	Yes	No	No
Kreigers Flak II	Sweden	3	Consent Authorised	No	No	No
Kriegers Flak	Denmark	3	Consent Authorised	No	No	No
Kriegers Flak B K1	Denmark	6	Development Zone	No	No	No
Kriegers Flak Reserved Area	Denmark	6	Development Zone	No	No	No
KvitsØy Wind Turbine Demonstration Area	Norway	3	Consent Authorised	Yes	No	No
Langgrund	Sweden	5	Concept & Early Planning	No	No	No
Langgrund II	Sweden	5	Concept & Early Planning	No	No	No
Leeghwater - Turbine Demonstration Facility	Netherlands	3	Consent Authorised	Yes	No	No
Lellebaelt Syd (Lillegrund)	Denmark	5	Concept & Early Planning	No	No	No
Lely	Netherlands	0	Decommisioned	Yes	No	No
L'eolien en mer region Dunkerque	France	6	Development Zone	Yes	Yes	Yes
Les eoliennes flottantes de Groix & Belle-Lle	France	4	Application submitted	No	No	No



				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	HS
Les eoliennes flottantes de Provence Grand Large	France	3	Consent Authorised	No	No	No
Les eoliennes flottantes du Golf du Lion	France	5	Concept & Early Planning	No	No	No
Levenmouth (Demo)	UK	1	Operational	Yes	No	No
Lillgrund	Sweden	1	Operational	No	No	No
Lincs	UK	1	Operational	Yes	Yes	Yes
London Array	UK	1	Operational	Yes	Yes	Yes
London Array phase 2	UK	0	Cancelled	Yes	No	No
Lynn	UK	1	Operational	Yes	Yes	Yes
Makani Floating Wind Turbine	Norway	3	Consent authorised	Yes	No	No
Meerwind Ost Sud	Germany	1	Operational	Yes	No	No
Meerwind West	Germany	6	Cancelled	Yes	No	No
MEG offshore 1	Germany	5	Consented but no grid allocation. Status of consent unknown and re-application possible.	Yes	No	No
Mejlflak	Denmark	4	Application submitted	No	No	No
Merkur	Germany	2	Construction/ Partial Operation	Yes	No	No
Mermaid	Belgium	3	Pre-construction	Yes	No	No
Methil Demo Project	UK	1	Operational	Yes	No	No
Methil Samsung	UK	1	Operational	Yes	No	No
Middelgrunden	Denmark	1	Operational	No	No	No
Ming Yang 6MW Demo - Metcentre	Norway	6	Cancelled	Yes	No	No
Moray Firth Eastern Development	UK	3	Pre-construction	Yes	No	No
Moray Firth Western Development Area	UK	4	Application Submitted	Yes	No	No



				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	HS
Nautilus I	Germany	6	Cancelled	Yes	No	No
Neart na Gaoithe	UK	3	Consent Authorised, revised application submitted	Yes	No	No
Nemo	Germany	6	Cancelled	Yes	No	No
Nenuphar test site	France	3	Consent authorised	No	No	No
Neptune I	Germany	6	Cancelled	Yes	No	No
Neptune II	Germany	6	Cancelled	Yes	No	No
Neptune III	Germany	6	Cancelled	Yes	No	No
Nissum Bredning Vind	Denmark	1	Operational	Yes	No	No
NOAKA	Norway	5	Concept & Early Planning	Yes	No	No
Nobelwind	Belgium	1	Operational	Yes	No	No
Nord Øyan - Ytre Vikna (Category B area)	Norway	5	Development Zone	No	No	No
Nordergrunde	Germany	1	Operational	Yes	Yes	Yes
Norderland	Germany	6	Cancelled	Yes	No	No
Nord-Holland boven Noordzeekanaal Potentiele Zoekgebieden	Netherlands	6	Development Zone	Yes	No	No
Nordlicher Grund	Germany	6	Cancelled	Yes	No	No
Nordlicher Grund Teil Sandbank	Germany	1	Operational	Yes	No	No
Nord-Ost Passat I	Germany	6	Cancelled	Yes	No	No
Nord-Ost Passat II	Germany	6	Cancelled	Yes	No	No
Nord-Ost Passat III	Germany	6	Cancelled	Yes	No	No
Nordpassage	Germany	6	Cancelled	Yes	No	No
Nordre Flint	Denmark	5	Concept & Early Planning	No	No	No
Nordsee 2 (Innogy Nordsee II)	Germany	6	Cancelled	Yes	No	No



				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	HS
Nordsee 3 (Innogy Nordsee III)	Germany	6	Cancelled	Yes	No	No
Nordsee One (Innogy Nordsee I)	Germany	1	Operational	Yes	No	No
Nordsee Ost	Germany	1	Operational	Yes	No	No
Norfolk Boreas	UK	5	Application in Preperation	Yes	Yes	Yes
Norfolk Vanguard	UK	4	Application submitted	Yes	Yes	Yes
North Hoyle	UK	1	Operational	No	No	No
North Irish Sea Array	Ireland	5	Concept & Early Planning	No	No	No
Norther	Belgium	2	Construction	Yes	Yes	Yes
Northwester 2	Belgium	3	Pre-construction	Yes	Yes	Yes
Northwind	Belgium	1	Operational	Yes	No	No
Nysted	Denmark	1	Fully Operational	No	No	No
Okeanos	Netherlands	6	Failed to gain consent	Yes	No	No
Olderveggen (Category B area)	Norway	6	Development Zone	Yes	No	No
Omo Syd	Denmark	5	Concept & Early Planning	No	No	No
Oriel Wind Farm	Ireland	4	Application submitted	No	No	No
Ormonde	UK	1	Operational	No	No	No
Oskarshamn	Sweden	5	Concept & Early Planning	No	No	No
OWN1 (North of Orkney)	UK	6	Development Zone	Yes	No	No
OWN2 (East of Shetland)	UK	6	Development Zone	Yes	No	No
OWNE1 (East Coast Aberdeenshire)	UK	6	Development Zone	Yes	No	No
OWNE2 (North coast of Aberdeenshire)	UK	6	Development Zone	Yes	No	No



				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	HS
OWP Albatros Phase 1	Germany	2	Construction	Yes	No	No
OWP Albatros Phase 2	Germany	6	Cancelled	Yes	No	No
OWP West	Germany	3	Consent Authorised	Yes	No	No
P12	Netherlands	6	Failed to gain consent	Yes	No	No
Parc des lles d'Yeu et de Noirmoutier	France	3	Consent authorised	No	No	No
Parc eolien en mer de Dieppe - Le Treport	France	3	Consent Authorised	Yes	No	No
Parc éolien en mer de Fécamp	France	3	Consent Authorised	Yes	No	No
Petrel	Germany	6	Cancelled	Yes	No	No
Poseidon P60 - Mermaid	Belgium	5	Concept & Early Planning	Yes	No	No
Prinses Amalia Windpark (formerly Q7)	Netherlands	1	Operational	Yes	No	No
Projet de parc eolien en mer de Saint Nazaire	France	3	Consent authorised	No	No	No
Projet eolien en mer de la Baie se Saint-Brieuc	France	3	Consent authorised	No	No	No
PROWIND 1	Germany	6	Cancelled	Yes	No	No
PROWIND 2	Germany	6	Cancelled	Yes	No	No
PROWIND 3	Germany	6	Cancelled	Yes	No	No
Race Bank	UK	1	Operational	Yes	Yes	Yes
Race Bank Extension	UK	5	Concept & Early Planning	Yes	Yes	Yes
Rampion Wind Farm	UK	2	Construction	Yes	No	No
Rampion Extension	UK	5	Concept & Early Planning	Yes	No	No
Rata Storgrund - phase 1	Sweden	5	Concept & Early Planning	No	No	No
Rata Storgrund - phase 2	Sweden	5	Concept & Early Planning	No	No	No



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Project	Country	Tier	Status	HP	GS	HS
ReaLCoE	Germany	5	Concept & Early Planning	No	No	No
RennesØy Wind Turbine Demonstration Area	Norway	3	Consent Authorised	Yes	No	No
RENTEL	Belgium	2	Construction/ Partial Operational	Yes	Yes	Yes
Rhyl Flats	UK	1	Operational	No	No	No
Riffgat	Germany	1	Operational	Yes	Yes	Yes
Rijnveld Noord	Netherlands	6	Failed to gain consent	Yes	No	No
Rijnveld Oost	Netherlands	6	Failed to gain consent	Yes	No	No
Rijnveld West	Netherlands	6	Failed to gain consent	Yes	No	No
Ringkobing Fjord A RK1	Denmark	5	Development Zone	Yes	No	No
Ringkobing Fjord A RK2	Denmark	5	Development Zone	Yes	No	No
Ringkobing Fjord A RK3	Denmark	5	Development Zone	Yes	No	No
Ringkobing Fjord A RK4	Denmark	5	Development Zone	Yes	No	No
Ringkobing Fjord A RK5	Denmark	5	Development Zone	Yes	No	No
Ringkobing Reserved Area	Denmark	6	Development Zone	Yes	No	No
Robin Rigg East	UK	1	Operational	No	No	No
Robin Rigg West	UK	1	Operational	No	No	No
Rodsand 2	Denmark	1	Operational	No	No	No
Rønland (Nissum Bredning)	Denmark	1	Operational	Yes	No	No
Ronne Banke Reserved Area	Denmark	6	Cancelled	No	No	No
Rotterdam Noord-West	Netherlands	6	Failed to gain consent	Yes	No	No
SamsØ	Denmark	1	Operational	No	No	No



				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	HS
Sandbank	Germany	1	Operational	Yes	No	No
Sandbank Extension	Germany	6	Cancelled	Yes	No	No
Sandbank Plus	Germany	6	Cancelled	Yes	No	No
Sceidre Rocks	Ireland	4	Application submitted	No	No	No
Scroby Sands	UK	1	Operational	Yes	Yes	Yes
Seaby (Nearshore Tender Area)	Denmark	6	Development Zone	No	No	No
Seagreen Phase One - Alpha Bravo	UK	3	Pre-construction	Yes	No	No
Seagreen Phase Three - Foxtrot Golf	UK	5	Concept & Early Planning	Yes	No	No
Seagreen Phase Two - Charlie Delta Echo	UK	5	Concept & Early Planning	Yes	No	No
Seagull	Germany	6	Cancelled	Yes	No	No
SeaStar	Belgium	3	Pre-construction	Yes	No	No
SeaStorm I	Germany	6	Cancelled	Yes	No	No
SeaStorm II	Germany	6	Cancelled	Yes	No	No
SeaTwirl P3	Sweden	0	Decommissioned	No	No	No
SeaTwirl S1	Sweden	1	Operational	Yes	No	No
SeaTwirl S2	Norway	5	Concept & Early Planning	Yes	No	No
SeaWind III	Germany	6	Cancelled	Yes	No	No
SeaWind IV	Germany	6	Cancelled	Yes	No	No
SejerØ Bugten	Denmark	6	Cancelled	No	No	No
SEM-REV - SITE D'EXPERIMENTATION EN MER - MARINE TEST SITE	France	1	Operational	No	No	No
Sheringham Shoal	UK	1	Operational	Yes	Yes	Yes
Sheringham Shoal Extension	UK	5	Concept & Early Planning	Yes	Yes	Yes
Siragrunnen	Norway	6	Failed Proposal	Yes	No	No



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Project	Country	Tier	Status	HP	GS	HS
Site 1 Southern Moray Firth	UK	6	Development Zone	Yes	No	No
Site 3 East Aberdeen	UK	6	Development Zone	Yes	No	No
Site 5 South East Aberdeen	UK	6	Development Zone	Yes	No	No
Site 6 East Shetland Site	UK	6	Development Zone	Yes	No	No
Skane	Norway	5	Concept & Early Planning	No	No	No
Skottarevsprojektet	Sweden	6	Failed Proposal	No	No	No
Skua	Germany	6	Cancelled	Yes	No	No
Smalandsfarvandet (Nearshore Tender Area)	Denmark	6	Development Zone	No	No	No
Sodra Midsjobanken	Sweden	4	Application submitted	No	No	No
Sofia	UK	3	Consent Authorised	Yes	Yes	Yes
SØrlige NordsjØ I (Category A area)	Norway	6	Development Zone	Yes	No	No
SØrlige NordsjØ II (Category A area)	Norway	6	Development Zone	Yes	No	No
South Holland Coast Wind Farm Zone Phase II	Netherlands	5	Concept & Early Planning	Yes	No	No
Spinfloat demo	France	6	Dormant	No	No	No
SprogØ	Denmark	1	Operational	No	No	No
Stadthavet (Category B area)	Norway	6	Development Zone	No	No	No
Stenkalles grund	Sweden	3	Consent Authorised	No	No	No
Stora Middelgrund	Sweden	3	Consent Authorised	No	No	No
Store Middlegrund Reserved Area	Denmark	6	Development Zone	No	No	No
Storgrundet	Sweden	3	Consent Authorised	No	No	No



				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	нѕ
Strom-Nord	Germany	6	Cancelled	No	No	No
Svenska Bjorn Offshore	Sweden	4	Application submitted	No	No	No
SWAY 1:6 Prototype	Norway	0	Decommissioned	Yes	No	No
SWAY 2.6MW Test	Norway	6	Cancelled	Yes	No	No
Sydkustens Vind	Sweden	5	Concept & Early Planning	No	No	No
Taggen Vindpark	Sweden	3	Consent authorised	No	No	No
Teesside	UK	1	Operational	Yes	Yes	No
Test Area Stadt	Norway	3	Consent authorised	No	No	No
Testområde Bukketjuvane	Norway	5	Dormant	Yes	No	No
TetraSpar Demo - Metcentre	Norway	3	Pre-construction	Yes	No	No
Thanet	UK	1	Operational	Yes	Yes	Yes
Thanet Extension	UK	4	Application submitted	Yes	Yes	Yes
Thornton Bank phase I	Belgium	1	Operational	Yes	No	No
Thornton Bank phase II	Belgium	1	Operational	Yes	No	No
Thornton Bank phase	Belgium	1	Operational	Yes	No	No
TLPWIND UK	UK	5	Concept & Early Planning	Yes	No	No
Træna vest (Category B area)	Norway	6	Development Zone	No	No	No
Trænafjorden - Selvær (Category B area)	Norway	6	Development Zone	No	No	No
Trianel Windpark Borkum Phase 1 (Borkum West II phase 1)	Germany	1	Operational	Yes	No	No
Trianel Windpark Borkum Phase 2 (aka	Germany	2	Construction	Yes	No	No



				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	нѕ
Borkum West II phase 2)						
Triton Knoll phase 1-3	UK	3	Pre-construction	Yes	Yes	Yes
TunØ Knob	Denmark	1	Operational	No	No	No
Utknallen	Sweden	5	Concept & Early Planning	No	No	No
Utposten	Sweden	4	Application submitted	No	No	No
Utposten II	Sweden	5	Concept & Early Planning	No	No	No
Utsira nord (Category A area)	Norway	6	Development Zone	Yes	No	No
Utsira Phase 1	Norway	6	Dormant	Yes	No	No
VannØya nordØst (Category B area)	Norway	6	Development Zone	No	No	No
Veja Mate	Germany	1	Operational	Yes	No	No
Vesterhav Nord	Denmark	4	Application Submitted	Yes	No	No
Vesterhav Syd	Denmark	4	Application Submitted	Yes	No	No
Vindpark Vanern	Sweden	1	Operational	No	No	No
Voorde Hollandse kust Zoekgebieden	Netherlands	5	Development Zone	Yes	No	No
Walney Extension	UK	1	Operational	No	No	No
Walney Phase 1	UK	1	Operational	No	No	No
Walney Phase 2	UK	1	Operational	No	No	No
West of Duddon Sands	UK	1	Operational	No	No	No
Westermeerwind	Netherlands	1	Operational	Yes	No	No
Westermost Rough	UK	1	Operational	Yes	Yes	Yes
Wikinger	Germany	1	Operational	No	No	No
Wikinger Sud	Germany	3	Consent authorised	No	No	No
WIN 2	France	0	Cancelled	Yes	No	No
Windpark Fryslân	Netherlands	3	Consent Authorised	Yes	No	No
WindSea AS Prototype	Norway	5	Concept/Early Planning	No	No	No





				In the MU / reference population are for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
Project	Country	Tier	Status	HP	GS	HS
Witte Bank	Germany	6	Cancelled	Yes	No	No
Zeeuws Offshore Wind Project	Netherlands	6	Cancelled	Yes	No	No
Zuid-en Noord-Holland onder het Noordzeekanaal Potentiele Zoekgebieden	Netherlands	6	Development Zone	Yes	No	No



Annex 2 Initial List of UK Wave and Tidal Projects Considered Within the CIA Screening

Project	Туре	Tier	In the MU / reference population area for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)			
				HP	GS	HS
Bardsey Sound	Tidal	In development	5	N	N	N
Bernera	Wave	Cancelled	6	N	N	N
Billia Croo Development area	Wave	Operational	1	Y	N	N
Bluemell Sound	Tidal	Operational	1	Υ	N	N
Brims tidal array Phase 1	Tidal	Cancelled	6	Υ	N	N
Brims tidal array Phase 2	Tidal	Cancelled	6	Υ	N	N
Brough Head (Aquamarine Power)	Wave	Cancelled	6	Υ	N	N
Cardiff Tidal Lagoon	Tidal	In development	5	N	N	N
Costa Head	Wave	Cancelled	6	Υ	N	N
Duddon Estuary Tidal Lagoon	Tidal	In development	5	N	N	N
EMEC - Aquamarine Power Phase 2	Wave	Inactive	0	Υ	N	N
EMEC - Billia Croo	Wave	Operational	1	Υ	N	N
EMEC Alstom	Tidal	Decommissioned	0	Υ	N	N
EMEC Andritz Hydro Hammerfest	Tidal	Decommissioned	0	Υ	N	N
EMEC Atlantis Resources AK1000	Wave	Decommissioned	0	Υ	N	N
EMEC Atlantis Resources AR1000	Wave	Decommissioned	0	Y	N	N



Project	Туре	Status	Tier	In the MU / reference population area for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		r (HP),
				HP	GS	HS
EMEC Clean Energy From Ocean Waves (CEFOW) Phase 1	Wave	Consented	3	Υ	N	N
EMEC Fall of Warness	Tidal	Decommissioned	0	Υ	N	N
EMEC Flumill	Tidal	Decommissioned	0	Υ	N	N
EMEC Harris Demo Zone	Wave	In development	5	N	N	N
EMEC Islay Demo Zone	Tidal	In development	5	N	N	N
EMEC Laminaria	Wave	Consented	3	Υ	N	N
EMEC Magallanes	Tidal	Decommissioned	0	Υ	N	N
EMEC Nautricity Phase 1	Tidal	Decommissioned	0	Υ	N	N
EMEC Nautricity Phase 2	Tidal	Decommissioned	0	Υ	N	N
EMEC OpenHydro	Tidal	Operational	1	Y	N	N
EMEC Pelamis Wave Power P1	Wave	Decommisioned	0	Υ	N	N
EMEC Scapa Flow (CorPower Ocean)	Wave	Operational	1	Υ	N	N
EMEC Scotrenewables SR2000	Tidal	Operational	1	Υ	N	N
EMEC Scotrenewables SR250	Tidal	Decommissioned	0	Υ	N	N
EMEC Seatricity	Wave	Operational	1	Y	N	N



Project	Туре	Status	Tier	In the MU / reference population area for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
				HP	GS	HS
EMEC Shapinsay Sound	Tidal	Operational	1	Υ	N	N
EMEC Stronsay Firth	Tidal	In development	5	Υ	N	N
EMEC Sustainable Marine Energy	Tidal	Construction	2	Υ	N	N
EMEC Tocardo Phase 2	Tidal	Consented	3	Υ	N	N
EMEC Tocardo Phase 1	Tidal	Decommissioned	0	Υ	N	N
EMEC Voith Hydro	Tidal	Decommissioned	0	Y	N	N
EMEC Wello Oy	Wave	Operational	1	Υ	N	N
EMEC Wello Oy 2	Wave	Construction	2	Υ	N	N
Fabtest Fred Olsen	Wave	Decommissioned	0	N	N	N
Fabtest OWEL	Wave	Pre-construction	3	N	N	N
Fabtest Polygen	Wave	Operational	1	N	N	N
FabTest WaveSub	Wave	Construction	2	N	N	N
Fair Head Phase 1 & 2	Tidal	In development	5	N	N	N
Farr Point	Wave	Cancelled	0	N	N	N
Galson	Wave	ON HOLD	3	N	N	N
Harris Demo Zone	Wave	In development	5	N	N	N
Holyhead Deep	Tidal	In development	5	N	N	N
Holyhead Deep Phase 1	Tidal	Operational	1	N	N	N
Humber Pulse Tidal	Tidal	Decommissioned	0	Y	Y	Υ



Project	Туре	Status	Tier	In the MU / reference population area for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
				HP	GS	HS
Islay Demo Zone	Tidal	In development	5	N	N	N
Lashy Sound (1 & 2)	Tidal	In development	5	Υ	N	N
Marwick Head	Wave	Cancelled	6	Υ	N	N
MeyGen Pentland Firth Phase 1a	Tidal	Operational	1	Υ	N	N
MeyGen Pentland Firth Phase 1b	Tidal	Consented	3	Υ	N	N
MeyGen Pentland Firth Phase 1c	Tidal	Consented	3	Υ	N	N
MeyGen Pentland Firth Phase 2	Tidal	In development	5	Υ	N	N
Minesto Strangford Loch	Tidal	Operational	1	N	N	N
Morecambe Bay Tidal Lagoon	Tidal	In development	5	N	N	N
Morlais	Tidal	In development	5	N	N	N
Mull of Galloway	Tidal	In development	5	N	N	N
Mull of Kintyre Phase 1	Tidal	Pre-construction	3	N	N	N
Mull of Kintyre Phase 2	Tidal	In development	5	N	N	N
mWave	Wave	In development	5	N	N	N
Ness of Duncansby Phase 1 & 2	Tidal	Pre-Scoping	5	Υ	N	N
North Cornwall Demo Zone	Wave	In development	5	N	N	N
North Devon Demo Zone	Tidal	In development	5	N	N	N



Project	Туре	Status	Tier	In the MU / reference population area for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
				HP	GS	HS
North Yell	Tidal	Operational	1	Y	N	N
North-West Lewis	Wave	Cancelled	6	N	N	N
Pendeen Array	Wave	In development	5	N	N	N
Perpetuus Tidal Energy Centre (PTEC)	Tidal	Consented	3	Υ	N	N
PLAT-1 Floating Tidal Energy	Tidal	Construction	2	N	N	N
Pontnahaven	Wave	Decommissioned	0	N	N	N
Portland Bill Tidal Site	Tidal	In development	5	Υ	N	N
Ramsey Sound	Tidal	Decommissioned	0	N	N	N
Sanda Sound	Tidal	Decommissioned	0	N	N	N
Scapa Flow	Tidal	Operational	1	Υ	N	N
Scilly Airport WEP	Wave	Cancelled	6	N	N	N
Seagen Anglessey Skerries	Tidal	Cancelled	6	N	N	N
Seagen Brough Nesss	Tidal	In development	5	Υ	N	N
Seagen Kyle Rhea	Tidal	Cancelled	6	N	N	N
Seagen Stragford Loch	Tidal	Operational	1	N	N	N
Seagen Stragford Loch Array	Tidal	In development	5	N	N	N
Shetland Tidal Array Phase 1	Tidal	Operational	1	Υ	N	N
Shetland Tidal Array Phase 2	Tidal	Consented	3	Υ	N	N



Project	Туре	Status	Tier	In the MU / reference population area for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
				HP	GS	HS
Solway Energy Gateway	Tidal	In development	5	N	N	N
Sound of Islay	Tidal	Pre-construction	3	N	N	N
South Pembrokeshire Demo Zone	Wave	In development	5	N	N	N
St Davids Head	Tidal	In development	5	N	N	N
Stronsay Firth	Tidal	In development	5	Y	N	N
Swansea Bay Tidal Lagoon	Tidal	Pre-construction	3	N	N	N
Torr Head	Tidal	Consented	3	N	N	N
Wave Hub (Carniegie)	Wave	Consented	3	N	N	N
Wave Hub (CETO 6 Phase 1)	Wave	Consented	3	N	N	N
Wave Hub (CETO 6 Phase 2)	Wave	Consented	3	N	N	N
Wave Hub (Fortum)	Wave	In development	5	N	N	N
Wave Hub (GWave)	Wave	Consented	3	N	N	N
Wave Hub (Seatricity 1)	Wave	Operational	1	N	N	N
Wave Hub (Seatricity 2)	Wave	In development	3	N	N	N
Wave Hub (Simply Blue)	Wave	In development	5	N	N	N
Wave Net Array	Wave	Operational	1	N	N	N
West Islay Tidal Energy Park	Tidal	Consented	3	N	N	N



Project	Type	Status	Tier	In the MU / reference population area for harbour porpoise (HP), grey seal (GS) and harbour seal (HS)		
				HP	GS	HS
West Orkney Middle South Phase 1 & 2	Wave	Cancelled	6	Υ	N	N
West Orkney South	Wave	Cancelled	6	Υ	N	N
West Somerset Tidal Lagoon	Tidal	In development	5	N	N	N
Westray South	Tidal	Application in prep	5	Υ	N	N
Wyre Estuary Tidal Barrage	Tidal	In development	5	N	N	N