Licence ref.	Developer	Project title and description	Current status and availability of information	Spatial link to the Sizewell C Project	link to the Sizewell C Project	Screened in to or out of the assessment	Justification for screening decision	Distance to Sizewell C Project site	Approximate distance to European sites	European s features wh effects hav
Marine Management O	rganisation				•			•	•	
MLA/2016/00463/1	Galloper Wind Farm Ltd	Construction of Galloper Operation and Maintenance Base at Harwich	Consented, construction is underway. To be completed before Q4 2019	Yes	No	Out	Construction period will not overlap.			
MLA/2016/00206 MLA/2016/00275/1	Greater Gabbard Offshore Wind Ltd	Ongoing maintenance of the wind farm – including interarray cable maintenance, operations and maintenance	Approved	Yes	Yes	Out	Licences are for small scale operational maintenance activities for an existing offshore windfarm which is outwith the Zol for the Sizewell C Project. There is therefore no potential for an in combination effect with the Sizewell C Project.			
MLA/2019/00363	Greater Gabbard Offshore Wind Ltd	Reinstatement of Safe Fishing Environment, Cable Protection and Scour Remediation works	Under consultation	Yes	No	Out	The proposed works are aim to occur in Q4 2019 or Q1 2020. At a worst case the works will be completed by Q2 2020. The entire operation is anticipated to take no more than 20 days (including mobilisation, demobilisation, weather downtime and time for any delays) based on 24hrs operations. This will therefore predate the Sizewell C Project.			
EIA/2018/00052	Environment Agency	Great Yarmouth Flood Defence Scheme – works to be undertaken over a 2 year period begining 2019 to maintain existing tidal flood defences along the rivers Yare and Bure.	Screened out of EIA. No further information available	No	Yes	Out	The proposed works are located a significant distance to the north of the Sizewell C Project, and will involve only very small scale works to be undertaken (e.g. maintenance of existing structures) are very small scale in nature. They will also be completed by 2021.			
MLA/2019/00371	Harwich Haven Authority	Harwich Haven Approach Channel Deepening	Application submitted August 2019. Timeline for	Yes	Yes	In	Yes – construction timelines could overlap with marine construction activities	36 km to the MDS	Within	Southern No - Harbour
			dredging activity is January 2021 to December 2023				associated with the Sizewell C Project. A shadow HRA is available for in-combination assessment		Within	Outer Thame - Little terr - Commor - Red-thro
MLA/2019/00371	Harwich Haven Authority	Extension of Inner Gabbard East Disposal site	Application submitted August 2019. Timeline for	Yes	Yes	In	Yes – deposit activities could overlap with marine construction activities	39 km to the MDS	Within	Southern No - Harbour
		טיפיע-פוע	disposal activity is January 2021 to December 2023				associated with the Sizewell C Project. A shadow HRA is available for in-combination assessment		12 km	Outer Thame - Little terr - Commor - Red-thro

## Table B.1: Screening other projects for in-combination assessment

sites and qualifying there in-combination ave the potential to occur
orth Sea SAC
r porpoise nes Estuary SPA rn on tern roated diver
lorth Sea SAC
r porpoise
nes Estuary SPA rn
on tern roated diver

Licence ref.	Developer	Project title and description	Current status and availability of information	Spatial link to the Sizewell C Project	link to the Sizewell C Project	the	decision	Distance to Sizewell C Project site	Approximate distance to European sites	European s features wh effects ha
<u>MLA/2019/00158</u>	Vattenfall	Kentish Flats Extension Ongoing maintenance activities. The scope of the works will cover operational and maintenance activities in relation to the wind turbines, their associated foundations, inter- array cables and export cables.	Application submitted April 2019. Currently on hold	No	Yes	Out	Licences are for small scale operational maintenance activities for an existing offshore windfarm which is outwith the Zol for the Sizewell C Project. There is therefore no potential for an in combination effect with the Sizewell C Project.			
<u>MLA/2019/00156</u>	Vattenfall	Kentish Flats Offshore Wind Farm Ongoing maintenance activities	Application submitted April 2019. Currently on hold	No	Yes	Out	Licences are for small scale operational maintenance activities for an existing offshore windfarm which is outwith the Zol for the Sizewell C Project. There is therefore no potential for an in combination effect with the Sizewell C Project.			
MLA/2016/00181/1	ABP Lowestoft	ABP Lowestoft - Maintenance dredge material disposal	Licence granted August 2016, discharging conditions	Yes	Yes	Out	Activity has started and will be ongoing till March 2026. Considered to be part of the baseline.			
EIA/2017/00057	Waveney District Council	Lowestoft Flood Risk Management Plan	Scoped in to EIA June 2018	Yes	Yes	Out	No further information available – No HRA for in-combination assessment			
<u>MLA/2018/00042</u> <u>MLA/2018/00417</u> <u>MLA/2017/00096/1</u>	London Array Ltd	London Array Offshore Wind Farm – Ongoing maintenance	MLA/2018/00417 – Licence granted. Ongoing till 30th September 2020 (HRA available) MLA/2017/00096/1 granted in 2017, ongoing to 2039. (HRA available) (MLA/2018/00042 On Hold)	Yes	Yes	Out	Licences are for small scale operational maintenance activities for an existing offshore windfarm which is outwith the Zol for the Sizewell C Project. There is therefore no potential for an in combination effect with the Sizewell C Project.			
MLA/2018/00216	Environment Agency	Natural Flood Management Suffolk Estuaries	Withdrawn	-	-	Out	Application withdrawn			
<u>MLA/2017/00010/1</u>	Magnox Ltd	Sizewell A Nuclear Power Station – Decommissioning. The site is currently being de-fuelled. Licence for maintenance of offshore intake and outfall structures. Ongoing maintenance and	Ongoing, further applications expected during decommissioning	Yes	Yes	Out	No HRA or publicly-available information available for in- combination assessment			

sites and qualifying /here in-combination ave the potential to occur

Licence ref.	Developer	Project title and description	Current status and availability of information	Spatial link to the Sizewell C Project	Temporal link to the Sizewell C Project	the	Justification for screening decision	Distance to Sizewell C Project site	Approximate distance to European sites	European s features wh effects hav
		decommissioning activities expected								
<u>MLA/2017/00033</u> (desilting)	EDF Energy Nuclear Development Ltd	SZB Nuclear Power Station Decommissioning Planned decommissioning of SZB power station. Decommissioning is anticipated to commence in 2035. Current licence for de-silting and maintenance works	Consented – this licence expires December 2035	Yes	Yes	In	The desilting activity is normally carried out during statutory outages at a 3-year interval frequency. It takes approximately 12 days to complete the work, with de- silting occurring intermittently during this period.	0 km to MDS	0 km 0 km	Southern No - Harbour Outer Thame - Little terr - Common - Red-thro
MLA/2015/00462	Balfour Beatty	Thanet Offshore Wind Farm Ongoing Maintenance Works	Consented. Covers activities up to 1st February 2036 (included in HRA for consented windfarm)	Yes	Yes	Out	Works are ongoing and considered part of the baseline.			
<u>MLA/2018/00469</u>	Suffolk Yacht Harbour	Levington Saltmarsh Restoration and beneficial use of dredgings project 2018	Consented – granted in 1st February 2019, expires 31st March 2024	Yes	Yes	Out	Effects of the dredgings discharge are considered in the Harwich Haven Authority maintenance dredging protocol baseline document for the Stour & Orwell Estuaries. No adverse effect on integrity is predicted from the wider maintenance dredging and disposal regime, which includes this scheme.			
MLA/2019/00036	ABP	Refurbishment and Resurfacing of Slipway in Lowestoft Inner Harbour Area	Consented. Licence expires January 2020	Yes	No	Out	Small scale and will be completed prior to Sizewell C Project.			
MLA/2019/00065	Greater Gabbard Offshore Wind	Pontoon installation at Lowestoft	Consented. Works to be completed by September 2019.	Yes	No	Out	Small scale and will be completed prior to Sizewell C Project.			
MLA/2018/00551 MLA/2018/00550	East Anglia ONE Ltd	East Anglia ONE perations and Maintenance Marine Licence applications for Generation and Transmission Assets. Licence to commence on 1 <sup>st</sup> August 2019 and expire by May 2045	Submitted (in progress). Would be operational until 2045.	Yes	Yes	In	The applicant has concluded no LSE for the proposed project, though this is still under determination by the MMO.	<ul> <li>11 km from cable corridor.</li> <li>48 km from windfarm site to nearest seaward point.</li> <li>52 km from wind farm site to MDS</li> </ul>	0.5 km	Alde-Ore Est - Little terr - Sandwic - Lesser b Alde-Ore Est - Ramsar populatic levels of importan
Planning Inspectorate	I								, ,	, ,
PINS	Scottish Power Renewables (UK) Ltd	East Anglia ONE North Offshore Wind Farm.	Application submitted October 2019. Shadow HRA is available.	Yes	Yes	In	Construction programmes could overlap, further assessment is required.	0 km from cable corridor.	Within	Southern No - Harbour

sites and qualifying /here in-combination ave the potential to occur
lorth Sea SAC ir porpoise nes Estuary SPA ern on tern roated diver
istuary SPA ern ich tern black-backed gull
stuary Ramsar site r criterion 6 Species/ tions occurring at of international ance
lorth Sea SAC Ir porpoise

Licence ref.	Developer	Project title and description	Current status and availability of information	Spatial link to the Sizewell C Project	link to the Sizewell C Project	Screened in to or out of the assessment	decision	Distance to Sizewell C Project site	Approximate distance to European sites	European s features wh effects hav
		An offshore wind farm which could consist of up to 115 turbines, generators and associated infrastructure, with an installed capacity of 600 MW to 800 MW						50 km from windfarm site to MDS 45 km to seaward extent		
PINS	Scottish Power Renewables (UK) Ltd	East Anglia TWO Offshore Wind Farm An offshore wind farm which could consist of up to 115 turbines, generators and associated infrastructure, with an installed capacity of 600 MW to 800 MW	Application submitted October 2019. Shadow HRA is available.	Yes	Yes	In	Construction programmes could overlap, further assessment is required.	0 km from cable corridor. 30 or 35 km from windfarm site to MDS	Within	Southern No - Harbour
PINS	East Anglia THREE Ltd	East Anglia THREE Offshore Wind Farm Development of an offshore windfarm with an approximate capacity of 1200 MW off the coast of East Anglia	Development consent was granted in August 2017. Construction expected to commence in 2021.	Yes	Yes	In	Construction programmes could overlap, an HRA for EA THREE is available for the assessment	11 km from cable corridor. 80 or 85 km from windfarm site to MDS	Within	Southern No - Harbour
PINS Reference TR010043	Norfolk City Council	Great Yarmouth Third River Crossing A new highway crossing of River Yare, Great	Application was accepted for Examination on 28th May 2019	Yes	Yes	In	Construction programmes could overlap. <u>HRA</u> is available for in-combination assessment.	75 km to the MDS	Within	Outer Thame - Little terr - Commor - Red-thro
		Yarmouth, connecting Harfrey's Roundabout to the west of the River Yare with South Denes Road to the east of the River Yare.							0.7km direct 3km down stream	Southern No - Harbour
PINS Reference EN010079	Norfolk Vanguard Ltd	Norfolk Vanguard Offshore Wind Farm	Examination closed on 10th June 2019	No	Yes	In	Construction programme could overlap. HRA is available for in- combination assessment.		Within	Southern No - Harbour
		Norfolk Vanguard is a proposed offshore windfarm with an approximate capacity of 1800MW off the coast of Norfolk.						farm site to MDS. 60km from cable route to MDS.	27km	The Wash ar Coast SAC - Harbour
PINS Reference EN010087	Norfolk Boreas Ltd	Norfolk Boreas Offshore Wind Farm	Application submitted and	ed and overlap. HRA is available for in	overlap. HRA is available for	overlap. HRA is available for in- 10	overlap. HRA is available for in-		Within	Southern No - Harbour
		Maximum Capacity 1.8GW also associated infrastructure required to export the electricity to the	accepted for Examination 4th July 2019				combination assessment.	wind farm site to MDS.	27km	The Wash ar Coast SAC - Harbour

sites and qualifying where in-combination ave the potential to occur
lorth Sea SAC Ir porpoise
lorth Sea SAC Ir porpoise
nes Estuary SPA
on tern roated diver
lorth Sea SAC Ir porpoise
lorth Sea SAC Ir porpoise
and North Norfolk
ır seal
lorth Sea SAC ir porpoise
and North Norfolk ir seal

Licence ref.	Developer	Project title and description	Current status and availability of information	Spatial link to the Sizewell C Project	link to the Sizewell C Project	the	decision	Distance to Sizewell C Project site	Approximate distance to European sites	European s features wi effects ha
		National Grid substation at Necton in Norfolk						60 km from cable route to MDS		
PINS Reference EN010084	Vattenfall Wind Power Ltd	Thanet Extension Offshore Wind Farm An offshore wind generating station of capacity up to 340 MW.	Examination closed on 11th June 2019. The Secretary of State has set a new deadline for a decision (1 June 2020)		Yes	In	Construction could overlap. HRA is available for in- combination assessment	82km to the MDS	Within	Southern N - Harbour
PINS Reference TR010023	Suffolk County Council	Lake Lothing Third Crossing A new highway	Examination closed on the 5 <sup>th</sup> June 2019	No	Yes	In	Construction period could overlap. HRA is available for in- combination assessment	29km to the MDS	1.3km	Southern N - Harbour
		crosssing of Lake Lothing							1.3km	Outer Tham - Little ter - Commo - Red-thr
PINS Reference EN020023	National Grid Ventures	Nautilus Interconnector Proposed second interconnector between Great Britain and Belgium. It would create 1.4 gigawatts high voltage direct current. Elia and NGIHL are conducting a bilateral feasibility study and more information will be available in the future development plans. Connecting in the Leiston area is		No	Yes	Out	Not enough information is currently publicly available to inform an in-combination assessment.			
		the preferred option for connection. Further detailed consideration of siting options are being considered. The project is currently at the scoping stage. Installation may commence in 2026 with connection in 2028								
-	National Grid Ventures	Eurolink Interconnector Proposed interconnector between UK and the Netherlands.	No further information currently available.	No	Yes	Out	Not enough information is currently publicly available to inform an in-combination assessment.			

n sites and qualifying where in-combination nave the potential to occur
North Sea SAC ur porpoise
North Sea SAC ur porpoise mes Estuary SPA ern
non tern nroated diver

Licence ref.	Developer	Project title and description	Current status and availability of information	Spatial link to the Sizewell C Project	Temporal link to the Sizewell C Project	the	decision	Distance to Sizewell C Project site	Approximate distance to European sites	European s features wh effects ha
		Connecting in the Leiston area is the preferred option for connection. Further detailed consideration of siting options Are being considered. The Project is currently at the scoping stage. Likely to connect in 2025								
-	SSE	Greater Gabbard Extension Expansion of the Greater Gabbard OWF to create the UK's largest OWF. Located 27km from Suffolk coast. Cable landfall is planned at Sizewell, adjacent to the Greater Gabbard landfall site. Crown Estate expected to give a lease for the project summer 2019	No further information currently available.	Yes	Yes	Out	Crown Estate Plan-level HRA on 2017 wind farm extensions available (offshore sites only) Insufficient information is available for an in-combination assessment.			
-	Galloper Wind Farm Ltd	Galloper Extension Expansion of the Galloper OWF. Crown Estate expected to give a lease for the project in summer 2019	No further information currently available.	Yes	Yes	Out	Crown Estate Plan-level HRA on 2017 wind farm extensions available (offshore sites only) Insufficient information is available for an in-combination			
Crown Estate							assessment.			
-	Hanson Aggregates Marine Ltd	Proposed aggregate extraction sites in the study area (i.e. between Lowestoft and Ipswich) – New 495 (Area 525) Thames D (Area 524) Outer OTE (Area 528/2)	No assessment of effects has been completed to date. However, a Scoping Report is available for the Thames D area.	New 495 – 51km; Outer OTE – 60km and Thames D – 61km from MDS.	Yes	Out	Insufficient information is available to inform an in- combination assessment			
Suffolk County Cour	ncil	1	1		1		1		1	
Suffolk Shoreline Management Plan (SMP7)	Lowestoft Ness to Felixstowe Landguard Point	The Sizewell C project lies within Policy Development Zone (PDZ) 4: Dunwich Cliffs to Thorpeness, sub management zone MIN13.1. The policy	SMP available online, including updates to policy where applicable.	Yes	Yes	In	The proposed Sizewell C project could be affected by policy changes, such as at Policy Unit ORF 15.1 - Sudbourne Beach (south of the Martello Tower), where the previous policy may be changed from No Active	Adjacent	Adjacent	Alde-Ore and SAC - Estuaries - Mudflats covered tide - Atlantic s

an sites and qualifying s where in-combination have the potential to occur
and Butley Estuaries
aries flats and sandflats not red by seawater at low
tic salt meadows

Licence ref.	Developer	Project title and description	Current status and availability of information	Spatial link to the Sizewell C Project	link to the Sizewell	Screened in to or out of the assessment	Justification for screening decision	Distance to Sizewell C Project site	Approximate distance to European sites	European sites and qualifying features where in-combination effects have the potential to occur
		within this Policy Unit is to Hold The Line (HTL) (SCDC, 2010).					Intervention (NAI) from 2025 to breach, no breach or temporary breach.			<ul> <li>Alde-Ore Estuary SPA</li> <li>Little tern</li> <li>Sandwich tern</li> <li>Lesser black-backed gull</li> <li>Alde-Ore Estuary Ramsar site</li> <li>Ramsar criterion 2 <ul> <li>Nationally-scarce plant</li> <li>species and British Red Data</li> <li>Book invertebrates</li> </ul> </li> <li>Ramsar criterion 6 Species/ <ul> <li>populations occurring at</li> <li>levels of international</li> <li>importance</li> </ul> </li> <li>Benacre to Easton Bavents SPA <ul> <li>Little tern</li> </ul> </li> <li>Minsmere-Walberswick SPA</li> <li>Little tern</li> </ul> <li>Minsmere-Walberswick Ramsar site <ul> <li>Criterion 1 – marine, freshwater and marshland habitats</li> <li>Criterion 2 – marine breeding birds i.e. little tern, black-headed gull and Mediterranean gull</li> </ul> </li> <li>Orfordness-Shingle Street SAC <ul> <li>Coastal lagoons</li> </ul> </li>