



Hornsea Three

Notice to Mariners – Weekly Construction Update

Ref: 09314456_W Date: 19/09/2025

1 Introduction to proposed activities

This notice provides an overview of the upcoming offshore construction activities associated with Hornsea Project Three Offshore Wind Farm ('Hornsea Three'), located within the UK Sector of the North Sea. It will be updated weekly to provide insights into the project's activities throughout the construction phase.

a) Working on site

Cable Installation Pre-lay Operations:

(Marine Licence: DCO/2016/00001)

Trailing Suction Hopper Dredger (TSHD) works are continuing along the Hornsea Three export cable route and interlink cable route. The 'Vitus Bering' will be recommencing works in the nearshore area on 13th September following a crew change and maintenance. Its works are estimated to be complete by October 2025.

Orsted requests all fishing gear is removed from the area of works shown in Figure 1.

Seabed Preparation Survey Works:

(Marine Licence: DCO/2016/00001)

GEOxyz are undertaking bathymetric progress surveys to support seabed preparation works associated with Hornsea Three. The surveys will provide a seabed preparation bathymetry for the Eastern Export Cable route, Interlink Cable route (between the two site substations) and used disposal areas. The surveys are being performed by vessel 'GEO Ocean V' and are estimated to be completed by end of September.

Orsted requests all fishing gear is removed from the area of works shown in Figure 1.

Hornsea Three



Subsea rock Installation:

(Marine Licence: DCO/2016/00001)

Subsea rock installation (SRI) works commenced on 18th September to support the Hornsea Three export cable installation works and post-installation stabilisation and protection of the export and array cables. The SRI works will be performed by the 'Simons Stevin' by means of a vertical fall pipe along the Eastern and Western export cable route. The SRI works are estimated to be completed by mid-November.

Orsted requests all fishing gear is removed from the area of works shown in Figure 1.

b) Upcoming works

Out of Service Cable removal:

(Marine Licence: DCO/2016/00001)

The removal of 10 linear features that intersect the Hornsea Three export cable route will be undertaken by the vessel 'Isle of Jura'. The vessel is scheduled to mobilise from Eemshaven, Netherlands on the 22nd September 2025 and works are estimated to be completed by the end of September. The coordinates of the linear features to be removed are shown in Figure 1.

c) Completed works

Scour Protection Installation:

(Marine Licence: DCO/2016/00001)

Scour protection installation at the two Hornsea Three offshore converter station (OCS) locations was completed on 17th September 2025. The rock installation vessel 'Flintstone' has been demobilised.

2 Area of operations

All areas of works described in this notice are presented in **Figure 1**. Full coordinate lists and plotter files can be provided upon request from the Hornsea Three Fisheries Liaison personnel, as listed in **Section 5**. Coordinates of identified cUXO within the Hornsea Three array area are listed below in Error! Reference source not found..



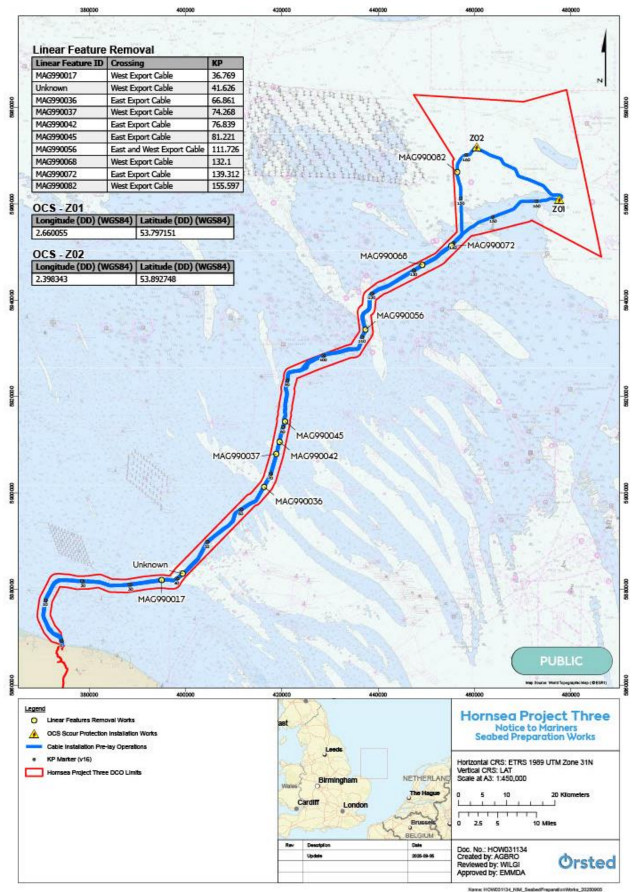


Figure 1: Areas of Works — Cable Installation Pre-lay Operations and Scour Protection Installation.



3 Safety

Hornsea Three vessels will maintain a listening watch on VHF Channels 12 and 16 while within the relevant port authority area and will actively transmit an AIS signal.

Note that the vessels when under work will have limited manoeuvrability and it is therefore requested that all vessels operating near the Hornsea Three vessels maintain a safe distance (at least 500m) and pass at minimum speed.

It is requested that anybody having knowledge of any potential objects submerged or moored on the seabed, which could be damaged or form a hazard to the Hornsea Three vessels, advise the Hornsea Three Onshore Fisheries Liaison of its position and nature.

4 Immediate contacts

Please contact the vessel on VHF Channel 12 and 16 (or by the details provided in Section 7 of this notice) in the first instance.

If this is not possible, please contact Orsted coordination at the details below:

Marine and Helicopter	•	
Coordination Centre (MHCC)	Tel: +44 (0) 20 7 8111169	E-mail: MHCC_HOW03_ADM@orsted.com

5 Fisheries Ligison

An Offshore Fisheries Liaison Officer (OFLO) will not be present on board the works vessels.

Onshore fisheries liaison is provided by Ady Woods (Hornsea Three Fishing Industry Representative), and Rhys Kibble, who can be contacted on:

Fishing Industry	Ady Woods	
Representative	Tel: +44 (0)7468 898948	
Commercial Fisheries Advisor	Rhys Kibble	
	Tel: +44 (0) 7775 613586	E-mail: rhys.kibble@brownmay.com

Out of hours (Monday-Friday 9am-5pm) please contact the vessel, as detailed in Section 7, in the first instance.

6 Oil & Gas, Telecoms and Electricity Cable Operators

For those operators already in dialogue with Hornsea Three and other operators wishing to make general enquiries about the works, please contact Rob Holtom:

Project Manager (Third Party Offshore Crossings and	Rob Holtom	
Proximity)	Tel: +44 (0) 7734 809469	E-mail: xroom@orsted.com

Out of hours (Monday-Friday 9am-5pm) please contact the vessel, as detailed in Section 7 in the first instance.



7 Vessel information

Contact can be made directly with the vessel, where necessary, using the contact details listed below.

Working on site:

Works	Cable Installation Pre-lay Operations	Subsea rock Installation	Seabed Preparation Survey Works
Vessel details	Vitus Bering	Simon Stevin	GEO OCEAN V
Photo			GEO XYZ
Vessel Type / Function	THSD / Pre-lay sweeping and pre-lay trenching	Fall Pipe Vessel	Survey Vessel
Vessel email	captain@vb.jandenul.com	Captain: captain@sv.jandenul.com Bridge: bridge@sv.jandenul.com Superintendent: operations@sv.jandenul.com	Bridge.geo-ocean5@geoxyz.eu
Phone	V-SAT: +32 935 20 272 Iridium: +88 16 777 55 163 Mob: + 32 499777746	+32 569 46 124	+31 (0) 108082081 +31 (0) 108082081
Call Sign	LXVB	LXUB	LXGV
MMSI	253494000	253309000	253754000
IMO	9573062	9464807	9668544





Upcoming works:

Works	OOS cable removal	
Vessel details	Isle of Jura	
Photo	marinetraffic © David Meek	
Vessel Type / Function	Multi-purpose vessel	
Vessel email	jura@seafastltd.co.uk	
Phone	+447936910623	
Call Sign	MFFY6	
MMSI	232021966	
IMO	9865697	