

NOTICE TO MARINERS

DOGGER BANK WIND FARM

DOGGER BANK OFFSHORE WIND FARM

DATE OF ISSUE:	13/05/2026
NOTICE TO MARINER NUMBER	LF500013-SID-DOG-NOT-0008

Dogger Bank Windfarm and Export cable Geophysical Survey

LOCATION DESCRIPTION		Dogger Bank A Offshore Windfarm Dogger Bank B Offshore Windfarm Dogger Bank C Offshore Windfarm
COORDINATES WGS 84	DBA, DBB WTG Foundations	See Tables 1, 2 & 3 below
Start Date of survey works		21/05/2026

Description of Hazard/Operation

On behalf of Dogger Bank Offshore Wind Farm, XOCEAN will be carrying out an MBES geophysical survey within Dogger Bank A, Dogger Bank B and Dogger Bank C array area and in addition Export Cable Routes from landfall to DBA and DBB sites using remotely piloted uncrewed surface vessels (**USVs**).

The **USVs** will be mobilised from Scarborough where each **USV** will be escorted out of the harbour limits, before transiting to the survey area. Survey Operations will be continuous 24hrs a day. Although vessels are uncrewed, they are managed remotely continuously using 360-degree cameras and other sensors.

The works will commence on the 21/05/2026, continuing until 31/07/2026 when all locations have been surveyed. The works will be continuous, 24 hours a day. A chart of the DBA, DBB and DBC Array Area including bounding coordinates is provided below. It is to be noted that we are surveying all Inter Array Cables (IAC) within DBA, Inter Array Cables (IAC) within DBB, all asset locations within DBC (95 x WTG's and 1 x OSP) and the Export Cable route from DBA/DBB array areas to the landfall site south of Bridlington near Ulrome.

It is requested that all vessels maintain a minimum of 500m separation distance from the **USVs** and pass at reduced speed.


Contact Details

Marine Coordination Contact	Duty Marine Coordinator Tel: +44 (0) 7586 332078 gm_dbmcc@equinor.com
Fisheries Liaison Officer (FLO) CONTACT	Alex Winrow-Giffin, Brown & May Marine Ltd Alex@brownmay.com Tel: 01379 870181 Mob: 07760 160039 Zoë Lawrence - Brown & May Marine Ltd zoe@brownmay.com Mob: 07923 138175
XOCEAN Contacts	Name: USV Supervisor (24/7) e-mail: usv.supervisor@xocean.com mobile: +353 1 223 9950 Name: Anthony O'Toole e-mail: anthony.otoole@xocean.com mobile: +353 1 223 9957 Name: Robert Mitchelmore e-mail: robert.mitchelmore@xocean.com mobile: +44 20 8098 2105

NOTICE TO MARINERS

DOGGER BANK WIND FARM

Supporting Information

Vessel Name – X-06 / X-16 / X-17 / X-20 / X-25 / X-26	Vessel Contact Details
XO-450 	X-06 Uncrewed Call Sign MGMK5 MMSI 232025477 X-16 Uncrewed Call Sign MKMB2 MMSI 232039413 X-17 Uncrewed Call Sign MKMB4 MMSI 232039414 X-20 Uncrewed Call Sign MLUK4 MMSI 232042736 X-25 Uncrewed Call Sign MAUR4 MMSI 232048114 X-26 Uncrewed Call Sign MOQM9 MMSI 232052508
	Vessel Details XO-450 Length 4.5m Breadth 2.5m Draft 1.5m
	Other Information The USV sends real time images and situational awareness data via satellite to a team of operators keeping watch and controlling the vessel remotely 24/7 The USV is equipped with the following to make it conspicuous to other marine traffic: AIS Navigational lights and sound signal Active RADAR reflector Superstructure painted yellow

NOTICE TO MARINERS

DOGGER BANK WIND FARM

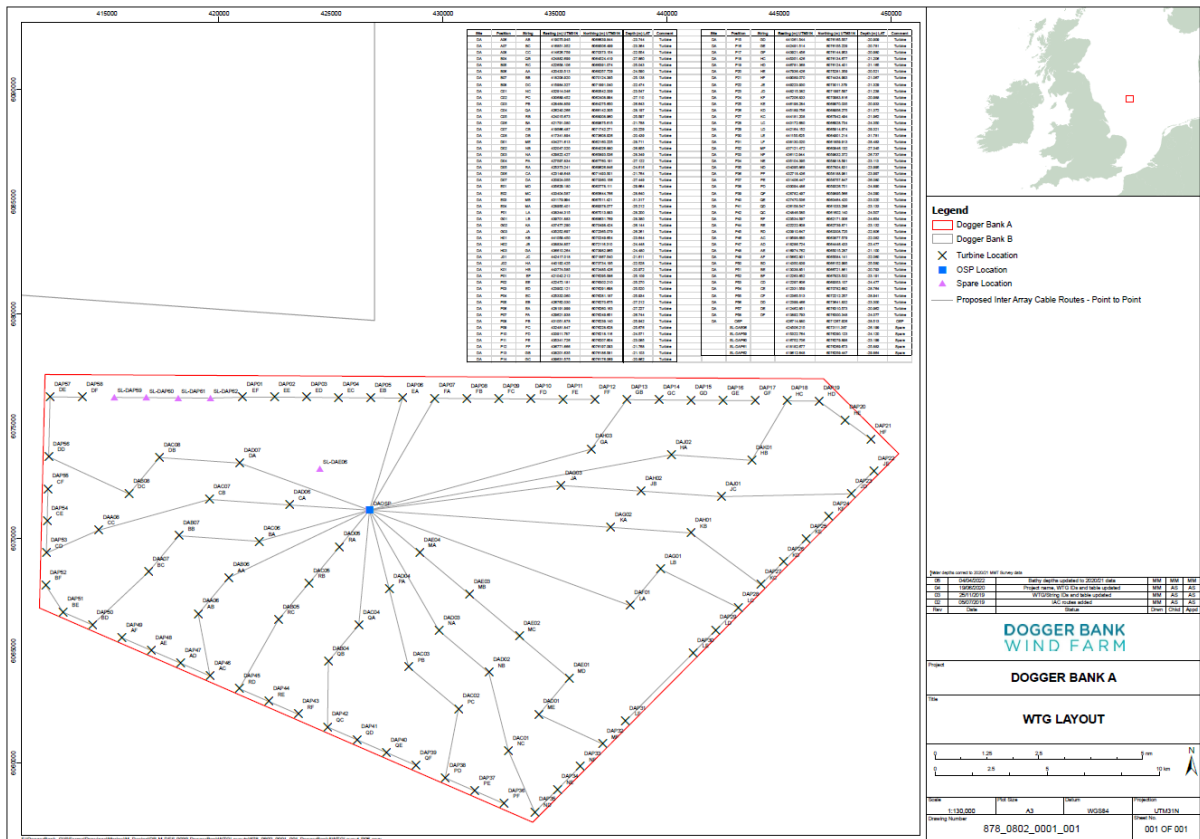


Figure 1: Dogger Bank A Array Area

Latitude (WGS 84)	Longitude (WGS 84)
54° 50.526'N	001° 37.141'E
54° 50.630'N	002° 10.286'E
54° 48.815'N	002° 14.689'E
54° 39.162'N	001° 58.695'E
54° 44.216'N	001° 37.550'E

Table 1: Dogger Bank A Array Area Bounding Coordinates

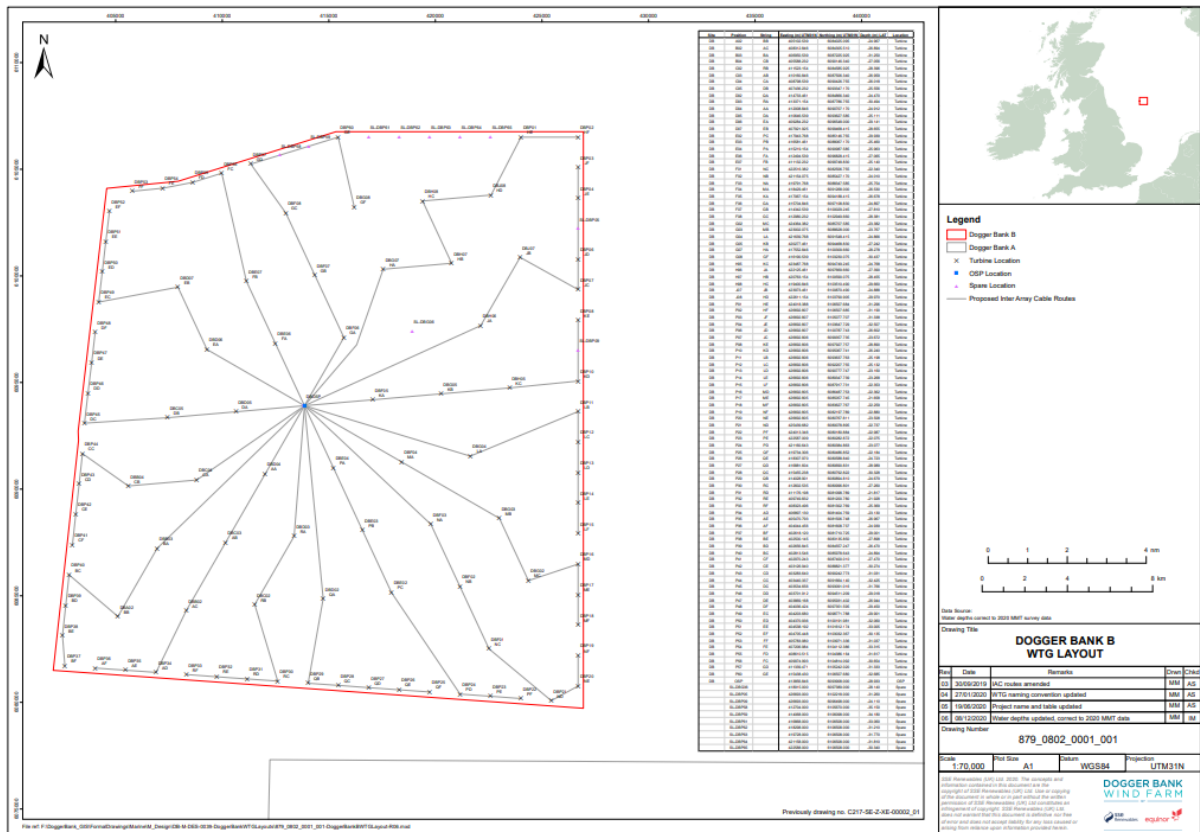


Figure 2: Dogger Bank B Array Area

Latitude (WGS 84)	Longitude (WGS 84)
54° 52.257'N	001°28.433'E
54° 58.080'N	001°29.326'E
54° 58.319'N	001°29.326'E
55° 04.470'N	001°30.329'E
55° 04.687'N	001°33.472'E
55° 06.018'N	001°40.388'E
55° 06.129'N	001°51.298'E
54° 51.554'N	001°51.712'E
54° 52.257'N	001°28.433'E

Table 2: Dogger Bank B Array Area Boundary Coordinates

NOTICE TO MARINERS

DOGGER BANK WIND FARM

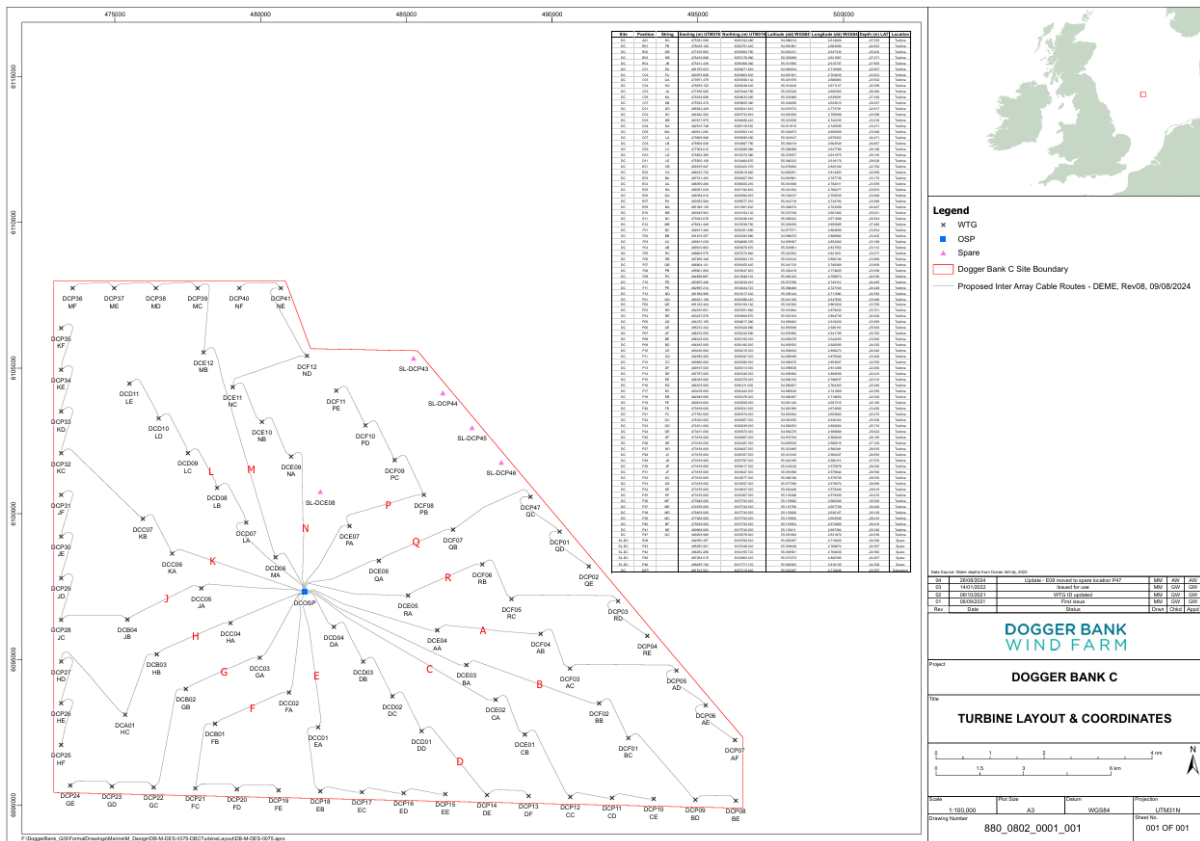


Figure 3: Dogger Bank C Array Area

Latitude (WGS 84)	Longitude (WGS 84)
55° 08.119'N	002° 32.765'E
55° 08.152'N	002° 45.781'E
54° 58.196'N	003° 00.170'E
54° 56.238'N	003° 00.169'E
54° 56.191'N	002° 32.921'E

Table 3: Dogger Bank C Array Area Bounding Coordinates

