**NOTICE TO MARINERS** 

# DOGGER BANK

#### DOGGER BANK OFFSHORE WIND FARM

| DATE OF ISSUE:           | 30/01/2024                        |
|--------------------------|-----------------------------------|
| NOTICE TO MARINER NUMBER | LF700013-ESI-DOG-NOT-0006 Rev 002 |

#### Dogger Bank C Export Cable Pre-Lay Survey

| LOCATION DESCRIPTION |                              | Dogger Bank C Offshore Windfarm, Export Cable Corridor |
|----------------------|------------------------------|--|
| COORDINATES          | DBC Export Cable<br>Corridor | See Table 1 below                                      |
| START DATE/TIME      |                              | 01/02/2024   |
| END DATE/TIME        |                              | 04/03/2024   |

#### **Description of Hazard/Operation**

The vessel NKT Victoria will conduct a geophysical pre-lay survey along the Dogger Bank C export cable corridor (KP91.5 – KP175) in the Southern North Sea, between 01 February 2024 and approximately 04 March 2024. Survey operations will be continuous, 24 hours a day.

The geophysical survey includes acquisition of high-resolution Remotely Operated Vehicle (ROV) mounted Multi Beam Echo Sounder data and ROV visual inspections of crossings and targets of potential interest.

The extent of the planned pre-lay survey is -/+15m either side of the route, however a wider working area (+/-450m either side of the route) is expected to account for turning radius, third party crossings etc. Coordinates and chart of the route are provided below.

It is therefore requested that all vessels maintain a minimum 1000m separation distance from the survey vessel and pass at reduced speed.

During operations NKT Victoria will be restricted in their ability to manoeuvre as defined under COLREGs (International Regulations for Preventing Collisions at Sea 1972) and will display the appropriate day shapes and lights. The vessel will also transmit an Automatic Identification System (AIS) message.

#### **Contact Details**

| Marine Coordination Contact             | Duty Marine Coordinator<br><u>Gm_dbmcc@equinor.com</u><br>Tel: +44 (0) 7586 332078  |  |
|---|---|--|
| Fisheries Liaison Officer (FLO) CONTACT | Alex Winrow-Giffin, Brown & May Marine Ltd<br><u>Alex@brownmay.com</u><br>Tel: 01379 870181 Mob: 07760 160039<br>Zoë Lawrence - Brown & May Marine Ltd<br><u>zoe@brownmay.com</u> Mob: 07923 138175 |  |

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| Offshore Fisheries Liaison Officer (OFLO) | Chris Williams                           |
|---|--|
|   | Mobile: +44 7707 770571                  |
|   | Email: <u>willc2814@gmail.com</u>        |
| Vessel Shore Contact                      | Dave Holroyde                            |
|   | Mobile: +44 7876 272527                  |
|   | Email: dholroyde@caydaleconsulting.co.uk |

### **Supporting Information**

| Vessel – <b>NKT Victoria</b> | Contact Details              |   |
|------------------------------|------------------------------|---|
|                              | Call Sign                    | LAWV7   |
|                              | MMSI                         | 257016000   |
|                              | IMO                          | 9791016   |
|                              | Vessel Details               |   |
|                              | Length                       | 140M  |
|                              | Breadth (moulded)            | 29.6M   |
|                              | Draught loaded<br>(dredging) | Summer draft 8,0M                                 |
|                              | Vessel Contact               | V-sat: +47 22 40 81 10<br>Mobile: +47 46 18 51 45 |

**Table1** Coordinates of the Pre-Lay Survey area - Please note: The coordinates presented below represent a simplified centreline. The extent of the planned Pre-Lay Survey is -/+15m either side of the route, however a wider working area (+/-450m either side of the route) is expected to account for turning radius, third party crossings etc.

All locations referenced to WGS 84

| ID         | Degrees Decimal Minutes |              |  |
|------------|-------------------------|--------------|--|
|            | Latitude                | Longitude    |  |
| 1 (KP91.5) | 54°45.100'N             | 000°19.141'E |  |
| 2          | 54°47.624'N             | 000°29.764'E |  |
| 3          | 54°47.663'N             | 000°38.727'E |  |
| 4          | 54°50.095'N             | 000°54.949'E |  |
| 5          | 54°50.767'N             | 001°03.096'E |  |
| 6          | 54°51.481'N             | 001°10.516'E |  |
| 7          | 54°52.024'N             | 001°17.890'E |  |
| 8          | 54°51.761'N             | 001°22.900'E |  |
| 9 (KP175)  | 54°51.428'N             | 001°35.418'E |  |

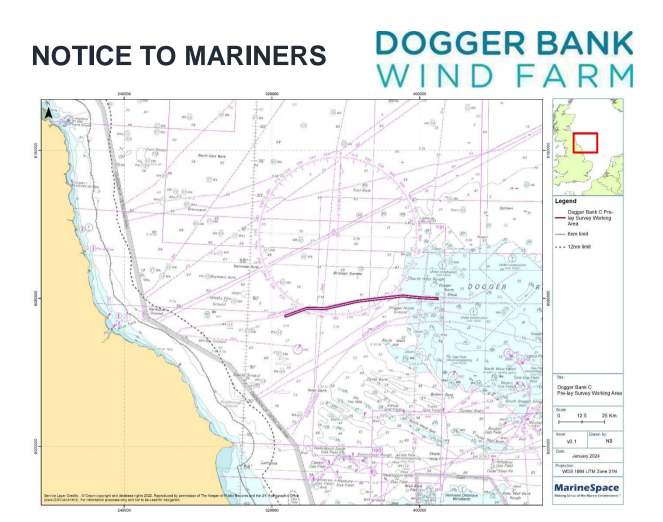


Figure 1: Pre-Lay Survey Working Area Overview (KP91.5 – KP175)