

NOTICE TO MARINERS

Gwynt Y Mor Export Cable Survey

Please be advised of this notice advising mariners of the pre-construction survey of the Gwynt Y Mor export cable corridor. The Titan Endeavour will carry out the survey work. The work will start some time from the 15 April 2022 with the works scheduled to last up to 7 days subject to weather.

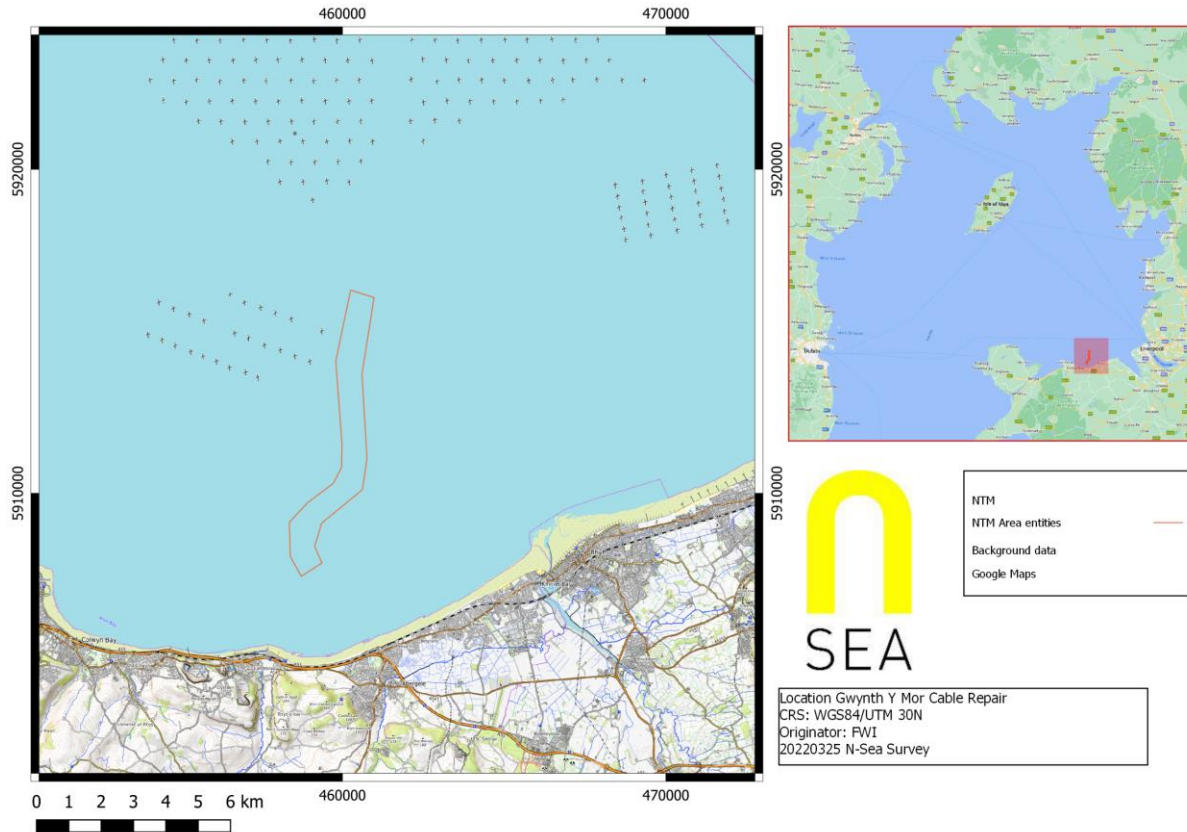


Figure 1 – Gwynt Y Mor Project Area

Nature of Operations


A pre-survey of the Gwynt Y Mor export cable corridor will be carried out prior to some maintenance work on one of the Gwynt Y Mor export cables (subject to a separate Notice to Mariners) being carried out at a later date.

The Titan Endeavour survey vessel will conduct survey operations on a 12-hour basis, and will survey the export cable corridor route as shown in figure 1. We kindly ask that all vessels in the local vicinity observe a 500m stand-off at all times as the vessel may be towing equipment in the water.

During the survey, the vessels will display the prescribed lights and signals for survey operations and will be monitoring VHF Channels 16 and 12.

Titan Endeavour (Survey Vessel)

VESSEL DETAILS	
VSAT	+88 16 4170 6798
Mobile	+44 (0)7764 253364
Email (Primary)	Titan.Endeavour@titansurveys.com
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Distribution List

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Co-ordinates of Work Area

The below list of coordinates details the survey area the Titan Endeavour will be working (Figure 1)

CP	Latitude (DD MM SS.ss)	Longitude (DD MM SS.ss)
1	53 18 52.401N	003 37 10.359W
2	53 19 11.914N	003 37 29.018W
3	53 19 46.220N	003 37 31.157W
4	53 20 06.207N	003 37 00.508W

5	53 20 25.389N	003 36 18.455W
6	53 20 41.466N	003 36 04.626W
7	53 21 03.885N	003 36 04.108W
8	53 22 27.514N	003 36 15.837W
9	53 23 38.619N	003 35 51.982W
10	53 23 31.341N	003 35 12.713W
11	53 22 14.949N	003 35 31.792W
12	53 20 50.810N	003 35 22.301W
13	53 20 19.474N	003 35 29.499W
14	53 19 45.759N	003 36 36.988W
15	53 19 22.619N	003 36 48.583W
16	53 19 05.912N	003 36 36.142W