

# Galloper Offshore Wind Farm

## Local Notice To Mariners

Issued by: Galloper Marine Coordination Centre

Date of Issue:16.02.2021

NTM: GWFL-O&M 2021-03

For general enquiries please contact via email:

[srv\\_galmcc.service@rwe.com](mailto:srv_galmcc.service@rwe.com)

[www.galloperwindfarm.com](http://www.galloperwindfarm.com)

For fisheries enquiries please contact via email:

[jonathan@brownmay.com](mailto:jonathan@brownmay.com)

[freya@brownmay.com](mailto:freya@brownmay.com)



Dear Owners, Ships Agents, Masters, Pilots and Fishermen,

### Re: Galloper Windfarm, RWE - NTM: GWFL-O&M 2021-03 ROV Subsea Survey

Please be advised that Galloper Windfarm will be carrying out a geophysical survey in the North & South fields of Galloper Windfarm as part of further inspection following the identification of damage to the Cable Protection System (CPS) as noted in the NtM 2021-02 Defect of the Cable Protection System (CPS) inter-array cable GS-A1L issued 08.02.2021

An Atlantis Marine ROV will be used to inspect the CPS on GS-A1L followed by CPS inspections on six additional turbines for sampling and comparison purposes. The six additional turbines to be inspected are GN-F4E, GN-D1B, GN-A1A, GN-F6G, GS-B1L and GS-D8K

Route	Asset Name	LAT_DM_WGS84	LON_DM_WGS84
Day 1	GS – A1L	51° 43,972' N	1° 58,174' E
Day 2	GN – A1A	51° 59,261' N	1° 58,301' E
Day 2	GN – D1B	51° 59,680' N	2° 1,196' E
Day 2	GN – F4E	51° 57,153' N	2° 3,616' E
Day 3	GS – B1L	51° 44,340' N	1° 59,264' E
Day 3	GS – D8K	51° 45,027' N	2° 1,437' E
Day 3	GN – F6G	51° 55,416' N	2° 3,303' E

Weather permitting the survey is due to commence on Thursday 18 February 2021 for a duration of 3 days. Operations will be during daylight hours with the vessel 'Manor Initiative' sailing to the field from Lowestoft daily.

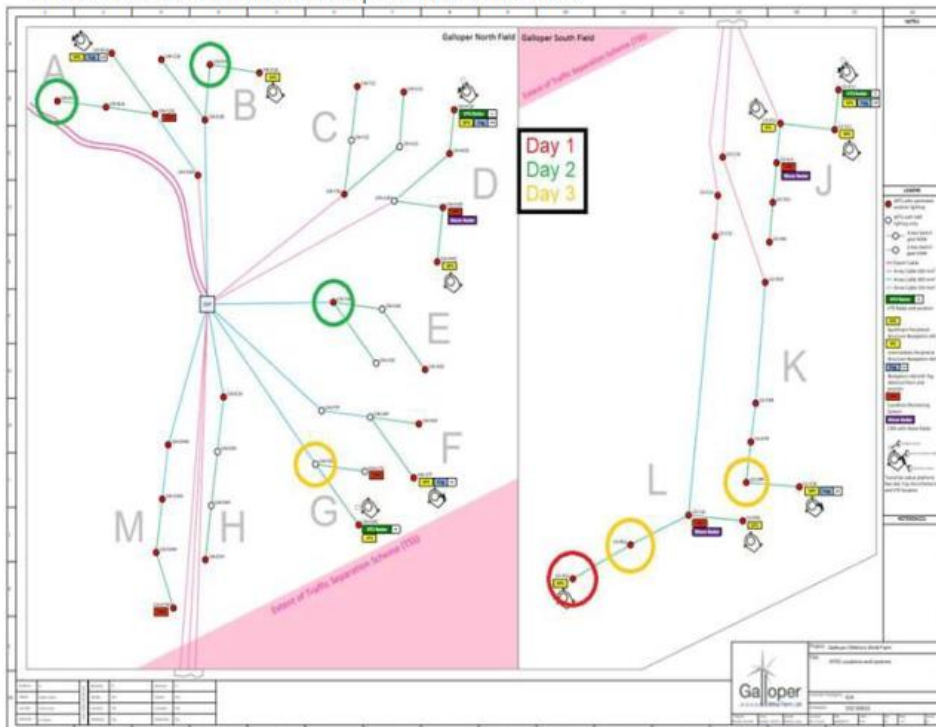
Mariners are requested to remain a distance of 50m away from the vessel 'Manor Initiative' due to an ROV being launched from the aft starboard side and flown forward by the ROV pilot.

Work Scope	ROV Survey
Date	18 February 2021 – 3 days
Vessel	Manor Initiative
Call Sign	2FJE3
MMSI	235091723
Length	22m
Beam	6m
Company	Manor Renewable Energy Ltd

### Vessel 'Manor Initiative'



The locations of the turbines to be inspected are shown below.



Positional data found in Kingfisher Wind farms chart "Galloper offshore wind farm January 2020" - Link

<https://kis-orca.org/wp-content/uploads/2020/12/Chart-32-Galloper-2021.pdf>

<https://kis-orca.org/search/?searchTerm=galloper&action=searchSite>

Galloper Marine Coordination Centre – Tel: 01793 896 599 / 07867 371 331