

Galloper Offshore Wind Farm

Local Notice To Mariners

Issued by: Galloper Marine Coordination Centre

Date of Issue: 09.06.2020

NTM: GWF-O&M 2021-02 v2 UPDATE

For general enquiries please contact via email:

srv_galmcc.service@rwe.com

www.galloperwindfarm.com



For fisheries enquiries please contact via email:

jonathan@brownmay.com

freya@brownmay.com

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

Re: Galloper Windfarm, RWE - NTM: GWF-O&M 2021-02 v2 Defect of the Cable Protection System (CPS) affecting 20 assets

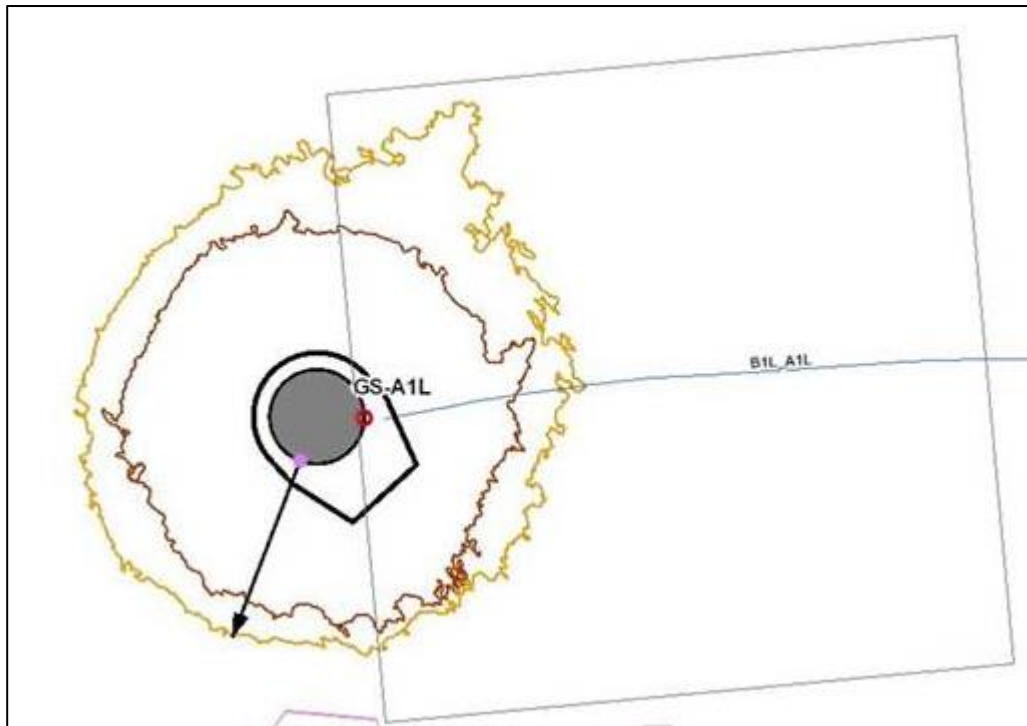
UPDATE FOLLOWING A RECENT ROV INSPECTION :

Original NTM noted a defect of the Cable Protection System (CPS) on inter-array cable A1L. Another survey was carried out in May 2021 where a further 19 locations have been found with the same defect. All locations listed below:

Asset Location	LAT_DM_WGS84	LON_DM_WGS84
GS-A1L	51° 43,972 ' N	1° 58,174' E
GS-B1L	51° 44,340' N	1° 59,264'E
GN-D6M	51° 54,448 ' N	2° 0,286'E
GN-D5M	51° 55,023' N	2° 0,390'E
GN-H7F	51° 55,289 ' N	2° 5,185 'E
GN-G4E	51° 57,086 ' N	2° 4,548'E
GN-G6F	51° 55,929 ' N	2° 4,342 'E
GN-D7M	51° 53,857 ' N	2° 0,635'E
GN-H3D	51° 58,184' N	2° 5,691'E
GN-H5E	51° 56,446' N	2° 5,384'E
GN-H2D	51° 58,763' N	2° 5,794'E
GN-F2C	51° 58,888 ' N	2° 3,919'E
GN-G3D	51° 58,247' N	2° 4,755'E
GN-B1A	51° 59,786' N	2° 59,328'E
GN-H1D	51° 59,232 ' N	2° 5,876'E
GN-D2B	51° 59,085 ' N	2° 1,114'E
GN-C2A	51° 59,142 ' N	2° 0,165'E
GN-B2A	51° 59,203 ' N	2° 59,229'E

An updated NtM will be issued once the remedial works is confirmed and scheduled, Mariners are requested to remain a distance of 50m2 away from the assets

Example drawing of the temporary exclusion area around the above listed locations



As cable exposure is a known risk at Galloper and across the offshore wind industry, we would remind Mariners of the safety information found on the KIS-ORCA website 'The risks of fishing near cables and renewable energy structures.'

<https://kis-orca.org/safety/the-risks-of-fishing-near-cables-renewable-energy-structures/>

To avoid crossing cables when towing equipment follow the cable corridors- locations of the cables can be found on the Galloper awareness charts via KIS-ORCA.

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