

Gallop Offshore Wind Farm

Local Notice To Mariners

Issued by: Gallop Marine Coordination Centre

Date of Issue: 10.03.2020

NTM: GWF-O&M 03-2020

For general enquiries please contact via email:

srv_galmcc.service@innogy.com
www.gallopwindfarm.com

For fisheries enquiries please contact via email:

jonathan@brownmay.com
courtney@brownmay.com

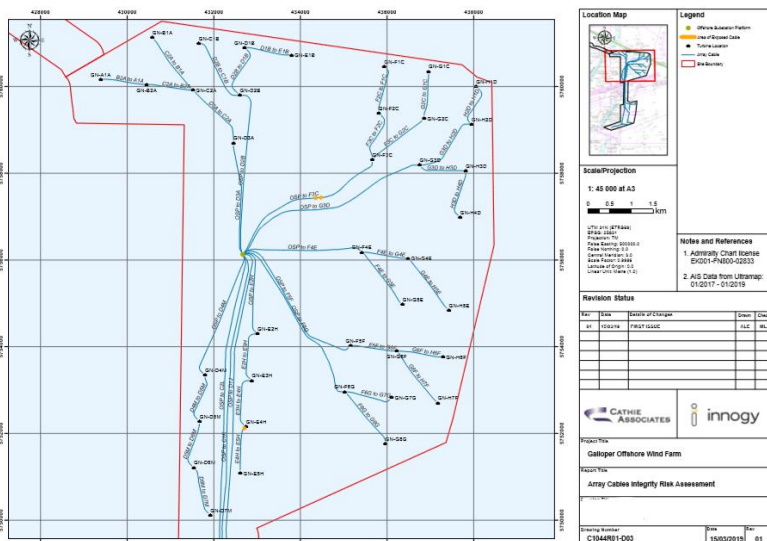


Dear Owners, Ships Agents, Masters, Pilots and Fishermen,

Re: Gallop Windfarm – Innogy NTM: GWF-O&M 03-2020 Risk of cable exposure within the Gallop Windfarm

Please be advised that during a recent survey within the Gallop windfarm, there was evidence of some short sections of cable exposure in 3 areas along the below cable routes in the North Field of the windfarm. There is no cable exposure evident in the South Field of the windfarm.

Start Lat	Start Lon	Stop Lat	Stop Lon	Comment
51.91604767	2.02208705	51.90639778	2.02039220	E4H – E5H
51.95175785	2.02021890	51.97181761	2.06332403	OSP – F3C
51.95175785	2.02021890	51.97181761	2.06332403	OSP – F3C



As cable exposure is a known risk at Gallop 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.'

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

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

<https://kis-orca.eu/wp-content/uploads/2020/01/Chart-32-Gallop.pdf>

<https://kis-orca.eu/>

<https://kis-orca.eu/wp-content/uploads/2020/01/Chart-32-Gallop.pdf>

<https://www.seafish.org/article/kingfisher-bulletins>