

# Galloper Offshore Wind Farm

## Local Notice To Mariners

Issued by: Galloper Marine Coordination Centre

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NTM: GWF-O&M 09 – 2022 v3

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

### Re: Galloper Windfarm, RWE - NTM: GWF-O&M 09-2022 v3 Full Subsea Survey is now completed

Please be advised that Galloper Windfarm will be carrying out a geophysical survey in the North & South fields of Galloper Windfarm, as part of our planned maintenance and inspection programme. Due to weather delays the campaign is likely to start on the 09<sup>th</sup> October 2022 for an approximate duration of 10-14 days, weather dependent and the vessel will be operating in the field 24/7.

The vessel plans to start in the South Field and move across to the North field. Rough route of survey outlined in the below table. This is dependent on weather and other operations in the field, next day locations will be finalised in our daily planning meetings.

Day	Activity
Day 1	J string (arrays & WTGs)
Day 2	K string (arrays & WTGs)
Day 3	L string (arrays & WTGs)
Day 4	OSP_C2L (array only) OSP_C1K (array only) OSP_D1J (array only)
Day 5	M string (arrays & WTGs) OSP_C2L (array only) OSP_C1K (array only) OSP_D1J (array only)
Day 6	F & G strings (arrays and WTGs) H string (arrays & WTGs)
Day 7	E string (arrays & WTGs) F & G strings (arrays and WTGs)
Day 8	C & D strings (arrays & WTGs)
Day 9	A & B strings (arrays & WTGs) C & D strings (arrays & WTGs)
Day 10	A & B strings (arrays & WTGs)

Survey operations will be carried out by the **CERYS LINE** Call Sign: **MGMR5**



<b>Scope</b>	Subsea Survey	<b>Vessel</b>	CERYS LINE
<b>Schedule / Dates</b>	09th October 14-21 days	<b>Call Sign</b>	MGMR5

Locations: Within GWF DCO boundaries (array areas and inter array cable) plus SUNK TSS extension area located between Galloper North and South arrays

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>