## **Triton Knoll Offshore Wind Farm**

## **Local Notice to Mariners**

**Issuer: Triton Knoll Marine Coordination Centre** 

NTM: TK 003:2022

For general enquiries please contact via email:

tkcr@rwe.com info@tritonknoll.co.uk

For fisheries enquiries, please contact via email: <a href="mailto:d.proctor@precisionmarine.co.uk">d.proctor@precisionmarine.co.uk</a>



Date of Issue: 08/03/2022

Mariners are advised that the vessel outlined below is expected to commence operations at Triton Knoll Offshore Wind Farm, to carry out Maintenance and servicing activities on the assets within the Triton Knoll Offshore Wind Farm site:

Vessel Name	Туре	Call Sign	MMSI	IMO	Operating Port	Commence
						Date
Froude	Crew Transfer	OWWN2	219590000	9703461	Grimsby	11/03/2022
	Vessel					

#### Vessel can be contacted Via VHF 16 when operational infield



# \*\*\*Summary of Vessels remaining at Triton Knoll Offshore Wind Farm\*\*\* Vessel can be contacted Via VHF 16 when operational infield

Vessel Name	Туре	Call Sign	MMSI	IMO	Operating Port	Commence Date
Windcat 11	Crew Transfer Vessel	2BIS9	235066459	N/A	Grimsby	14/12/2020
Esvagt Havelok	Service Operations Vessel	OYFR2	219026496	9878981	Grimsby	25/09/2021
HST Euan	Crew Transfer Vessel	MGQO3	232025959	9883974	Grimsby	15/01/2021

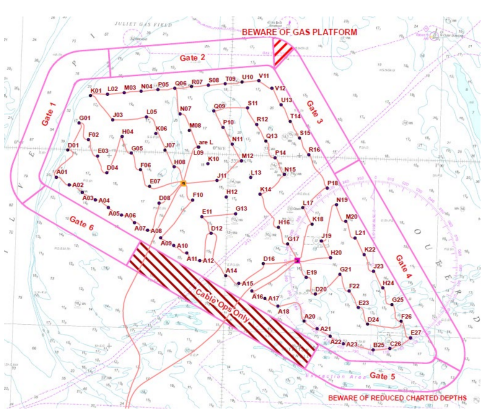
## **Local Notice to Mariners Recently Issued (2021/22)**

Number	Issue Date		
008/2021	25 <sup>th</sup> June 2021		
009/2021	29 <sup>th</sup> July 2021		
010/2021	20 <sup>th</sup> Aug 2021		
011/2021	11 <sup>th</sup> Nov 2021		
012/2021	18 <sup>th</sup> Nov 2021		
013/2021	8 <sup>th</sup> Dec 2021		
014/2021	22 <sup>nd</sup> Dec 2021		
001/2022	24 <sup>th</sup> Jan 2022		
002/2022	28 <sup>th</sup> Jan 2022		
003/2022	08 <sup>th</sup> Mar 2022		

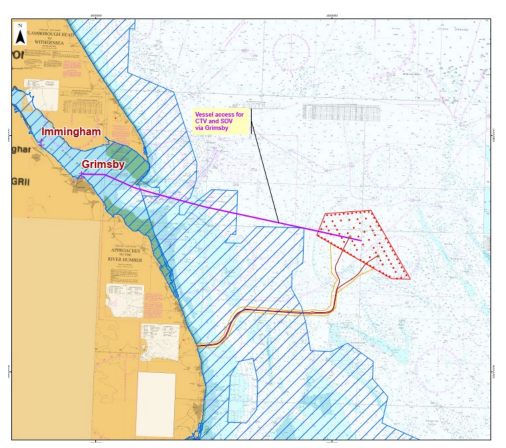
Triton Knoll Offshore Wind Farm Array

\*\*\*ALL PROJECT SUBSEA CABLES ARE INSTALLED AND NEED TO BE ASSUMED AS ENERGISED / LIVE AT ALL

TIMES\*\*\*



## **Triton Knoll Offshore Wind Farm Project Vessel Transit Routes**



#### \*\*\*CONFIRMED UXO TARGETS WITHIN THE TRITON KNOLL WIND FARM ARRAY\*\*\*

Description of Target	Latitude	Longitude	Water Depth (LAT) Metres	Required Exclusion Zone (Metres Radius)
Archaeological - The item is thought to be an air-delivered bomb. It appears to be in a stable condition and is resting on the seabed. Marine growth and concretion cover the body, indicating it has been in situ for a significant duration. The tail section of the bomb is missing, which is typical of unexploded bombs from WWII found in these circumstances and there is a significant hole in the case. The dimensions and characteristics gathered are consistent with a 500kg German bomb. Considering the state of the bomb the Net Explosive Quantity of the bomb is likely to be <5kg.	53° 31' 50.249" N	00° 47' 45.908" E	20	10

Description of Target	Latitude	Longitude	Water Depth (LAT) Metres	Required Exclusion Zone (Metres Radius)
Archaeological - The item is thought to be an air-delivered bomb. It appears to be in a stable condition and is resting on the seabed. Marine growth and concretion cover the body, indicating it has been in situ for a significant duration. The tail section of the bomb is missing, which is typical of unexploded bombs from WWII found in these circumstances and there is a significant hole in the case. The dimensions and characteristics gathered are consistent with a 500kg German bomb. Considering the state of the bomb the Net Explosive Quantity of the bomb is likely to be <5kg.	53° 31' 49.895" N	00° 47' 45.115" E	20	10

# \*\*\*PLEASE SHARE ACCORDINGLY\*\*\*

Triton Knoll Marine Coordination Centre Contact Details:

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@: tkcr@rwe.com