

NOTICE TO MARINERS



2021 Geophysical and Geotechnical surveys for Kitty Hawk Offshore Wind Rev 04 - Issued: 2021-11-05

Mariners are advised that survey vessels and equipment continue to be used in the proposed offshore Export Cable Routes and Kitty Hawk Offshore Wind lease area through December 2021.

The surveys will be performed by Ocean Infinity America and MMT on behalf of Avangrid Renewables using survey vessels Deep Helder and Stril Explorer.



Vessel: DEEP HELDER
Call sign: PBYU
IMO: 9690872
Owner: Seamar
GSM: +31 61 90 06 277
Email: bridge.helder@seamar.nl
VHF: 13 & 16



Vessel: STRIL EXPLORER
Call sign: LAZT7
IMO: 9484845
Owner: Mokster
GSM: +47 51 83 09 87
Email: bridge@explorer.mokster.no

During the survey the vessels will be deploying subsurface survey equipment along the survey area and will be restricted in their ability to manoeuvre. Approaching vessels are requested to pass at a safe speed and a distance of 0.5 nautical miles.

NOTICE TO MARINERS



Project Description

Continuing through November and December 2021 - The offshore geophysical and geotechnical survey will be conducted by Ocean Infinity/MMT vessels Deep Helder and Stril Explorer on behalf of Avangrid Renewables.

Mariners are advised to keep a safety clearance to the vessel of no less than 0.5 nautical miles.

Port of Operation

Deep Helder will continue to operate from Norfolk, Virginia.

Stril Explorer will operate from Norfolk, Virginia and Morehead City, N Carolina.

Key Contact Details:

Further enquiries should be addressed to the following people in the following order:

1. Martin Godfrey (MMT Project Manager), T: +44 7590 51 51 14, martin.godfrey@mmt.se
2. Andy Sherrell (OIA Project Manager), T: +1 321 591 9575, andy.sherrell@oceaninfinity.com
3. Kalle Flink (MMT Operations – Deep Helder), T: +46 708 11 28 43, kalle.flink@mmt.se

NOTICE TO MARINERS

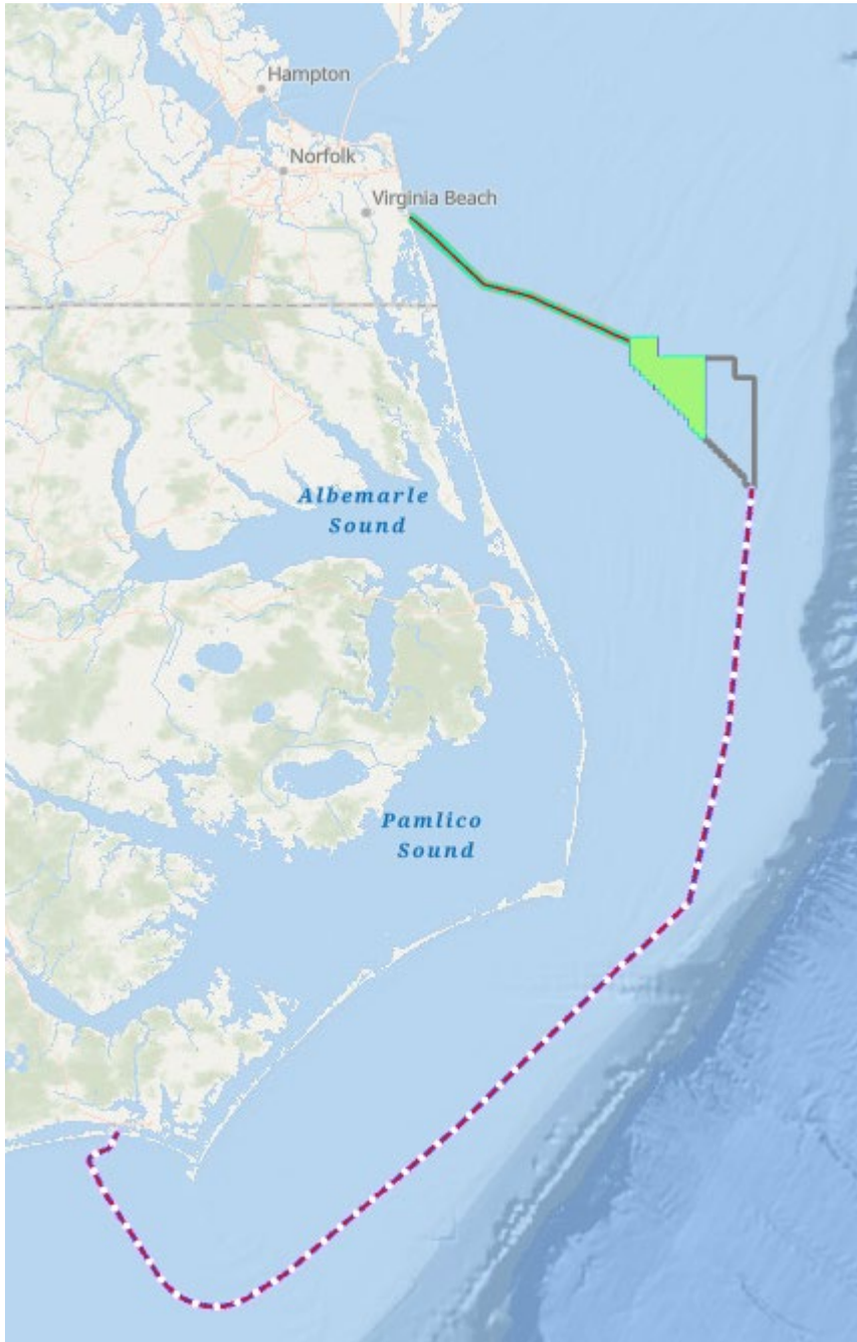


Figure 1 – Overview of the planned survey areas

NOTICE TO MARINERS



Distribution List:

cgd5waterways@uscg.mil
Gregory.c.goetz2@uscg
Andrew.m.flynn@uscg.mil