

METERLOGICAL BUOY DEPLOYMENT AND OFFSHORE SURVEY WORK SEAWARD OF VA and NC THROUGH DECEMBER, 2021

The Kitty Hawk Offshore Wind project will deploy an additional meteorological buoy to the Kitty Hawk Offshore Wind Lease Area (OCS-A 0508) as early as December 10, 2021. The buoy houses instruments that will collect wind resource and metocean data to support the development of an offshore wind project more than 27 miles from the Outer Banks. The buoy will be deployed through 2022 and real-time wind and sea state data is available now at www.kittyhawkoffshore.com/fishing. Fishermen and mariners should note the location of the buoy and marker buoy (located approximately 350 feet East), and are encouraged to enter the buoy latitude and longitude coordinates in chartplotters, as follows:

Lat/Lon (DD.MM.MMM)	Approximate TDs Loran C 9960
36° 15.432 N	26889.3
-75° 03.450 W	40964.0

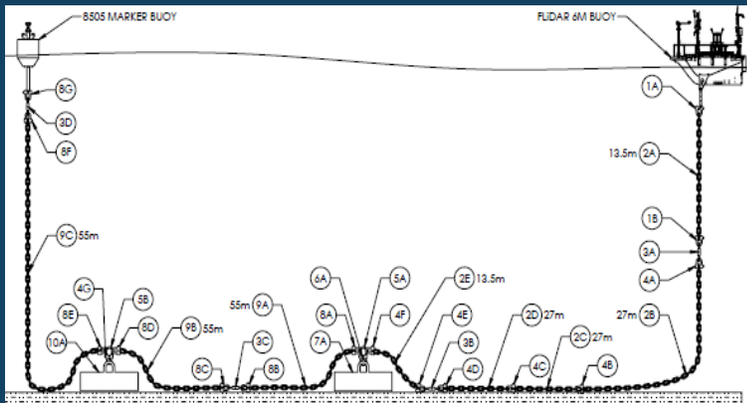


Figure 1 Meteorological Buoy, Moorings, and Marker Buoy



Figure 2 Meteorological Buoy

The Kitty Hawk Offshore Wind project will continue to study the Kitty Hawk Offshore Wind Lease Area (OCS-A 0508) and potential export cable corridor routes by conducting High Resolution Geophysical and Geotechnical Surveys through December 2021. The ongoing survey work has been extended as a result of weather and operational considerations. The purpose of the surveys is to characterize seabed/sub-surface conditions. Survey work will include multibeam bathymetry, magnetic measurements, side scan sonar imaging, sub-bottom profiling, and geotechnical sampling. The surveys will be conducted by survey vessels ISLAND CHAMPION, DEEP HELDER, and STRIL EXPLORER. Vessels monitor VHF 16 & 13.



Figure 3 Stril Explorer

Survey Area	Survey Period
Kitty Hawk Wind Lease Area	September 17 – December 31, 2021
Northern Cable Corridor to Virginia Beach	September 27 – December 31, 2021
Southern Cable Corridor to Atlantic Beach, NC	October 9 – December 31, 2021

CONTACT: Rick Robins, Fisheries Liaison
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kittyhawkoffshore.com/fishing

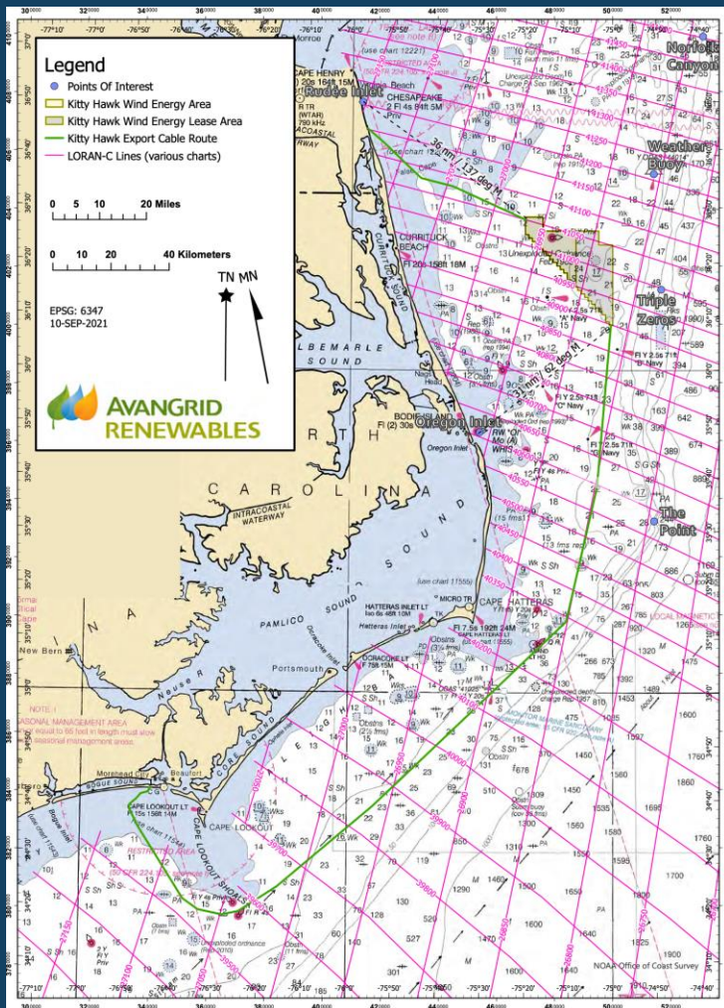


Figure 4 Survey Area

Mariners fishing or transiting offshore between Virginia Beach, VA and Atlantic Beach, NC are encouraged to note the survey area locations, activities, and timing. The Wind Lease Area is WSW of the Cigar and WNW of the Foul Area, seaward from 36 nm SE of Rudee Inlet and beginning 24 nm E of Corolla, NC. The northern cable corridor extends SE from Sandbridge, VA to the NW corner of the Wind Lease Area. The southern cable corridor in this survey extends from the SE corner of the Wind Lease Area south to offshore of Atlantic Beach, NC. Fishermen deploying tended, fixed fishing gear (drop-nets, drop-pots) or mobile gear in the survey areas when survey vessels are present are requested to coordinate operations through direct bridge-to-bridge communications with the survey vessels on VHF 16 or 13. Fishermen are requested to move any unattended fixed fishing gear out of the following survey areas during the survey periods to avoid loss or damage to fishing gear or survey equipment. Fishermen planning to deploy fixed or mobile gear in the survey areas are encouraged to contact Rick Robins, Fisheries Liaison, to coordinate operations.

The work will comply with all federal requirements from the Bureau of Ocean Energy Management, including vessel speed restrictions and exclusion zones for protected species to minimize disturbance of marine life and habitat.



Figure 5 Island Champion

Call sign: C6BW2
 IMO: 9366598
 GSM: +44 79 20 53 96 91
 Email: bridge@champion.islandoffshore.com
 VHF: 13 & 16



Figure 6 Deep Helder

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