CVOW-C MARINER UPDATE 2023 #3: 21-APR-2023



Unexploded Ordnance (UXO) Survey and UXO Identification Work

UXO Survey activities are expected to finish in early-May 2023 with the vessels operating on a 24/7 basis to complete the remaining work in the area identified below. The R/V Minerva Uno and R/V Shearwater will then be demobilized from the site.

Around 25-April, the UXO Identification work will begin with mobilization of the M/V Subsea Responder I, followed shortly by the M/V Subsea Responder II. These vessels will utilize Remotely Operated Vehicles (ROVs) to review objects identified by survey activities to determine if they are UXO. This operation will start in the nearshore cable corridor (Area A) and continue offshore through Area B and then into the Lease Area (Area C). These operations are expected to continue into the Fall of this year.

These vessels will not be towing any survey equipment and should not pose a hazard to any fixed gear commercial fishing operations. However, mariners transiting or fishing in the survey area are requested to give a wide berth to survey vessels which may be limited in their ability to maneuver. Mariners should operate in a manner that will not endanger themselves, the survey vessel or its equipment – a 0.5 NM clearance is requested.

We remain committed to maintaining communications with fishing communities and other mariners in the area via these periodic updates, informational speaking engagements and dock visits. The information is also posted on the CVOW Website.

CVOW and Other Offshore Wind Projects Protecting Whales

We urge all mariners to follow the lead of the offshore wind industry and take reasonable, responsible actions to help protect large whales and marine mammals along the coast.

For additional information, please follow the below links and/or contact our Marine Affairs team.

- North Atlantic Right Whale Unusual Mortality Events Factsheet
- North Atlantic Right Whale Updates | NOAA Fisheries
- Compliance Guide for Right Whale Ship Strike Reduction Rule | NOAA Fisheries
- Frequent Questions—Offshore Wind and Whales | NOAA Fisheries
- Offshore Wind Activities and Marine Mammal Protection

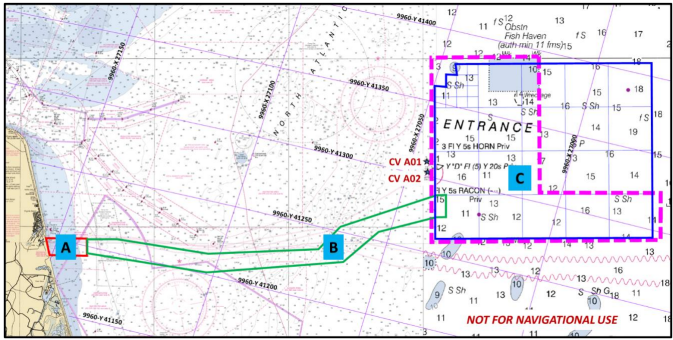
Existing Offshore Turbines

The two (2) CVOW Pilot (CVOW-P) turbines have been operational since October 2020; the GPS positions of the turbines are given below. Fishermen are allowed to fish close to the turbines but coming into contact with them is prohibited. Mariners are also advised to be mindful of maintenance vessels that may need to access the turbines. We request that you make way for them so that they can safely access their work site.

Item	Latitude (DD MM.mmm)	Longitude (DD MM.mmm)
Pilot Turbine CV-A01	36° 53.778′ N	75° 29.498′ W
Pilot Turbine CV-A02	36° 53.210′ N	75° 29.495′ W

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Chart reflects planned UXO Survey Areas (A, B & C)



Vessels are requested to avoid anchoring in the identified survey area and fishing vessels deploying fixed fishing gear (e.g., pots, traps, gillnets, etc.) are requested to coordinate activities with the Fisheries Liaison to avoid damage to fishing gear and/or the survey equipment.

Minerva Uno: 155' LOA; 30' Beam

Call Sign: IZVM Flag: Marshall Is. MMSI: 247080700 IMO: 9262077



Subsea Responder I: 217' LOA; 54' Beam

Call Sign: V7A5816 Flag: Marshall Is.

MMSI: 538010258 IMO: 9201645



Shearwater: 110' LOA; 39' Beam

Call Sign: WDF5838 Flag: USA MMSI: 368528000 IMO: 8993966



Subsea Responder II: 238' LOA; 54' Beam

Call Sign: V7FV9 Flag: Marshall Is. MMSI: 538006153 IMO: 9225495



Mariners are encouraged to contact Dominion Energy's Fisheries Liaisons with any specific questions about CVOW project activities in relation to fisheries. Please consult the USCG 5th District Local Notice to Mariners for additional information on offshore activity and, as always, please adhere to the USCG Rules of the Road for mariners: https://www.dco.uscg.mil/NavRules/

Contact Us

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Additional project information is available on the Coastal Virginia Offshore Wind project webpage (www.coastalvawind.com)