CVOW MARINER UPDATE: 14-JUNE-2022



Unexploded Ordnance (UXO) Survey Work Begins July 2022

Dominion Energy will be initiating a UXO Survey within the export cable corridor and the Coastal Virginia Offshore Wind (CVOW) lease area beginning in July 2022. The vessels to be deployed and the areas to be surveyed are identified below. We remain committed to maintaining communications with fishing communities and other mariners in the area via these periodic updates, dock visits, informational speaking engagements and the additional information posted on the CVOW Website. Mariners are also encouraged to contact Dominion Energy's Fisheries Liaisons with any specific questions about the projects in relation to fisheries.

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 and towing gear up to 1,000' behind the vessel. Mariners should operate in a manner that will not endanger the vessel or its equipment, a 0.5 NM clearance is requested.

Henry Hudson:

Daylight only operations in Zone A beginning 01-AUG-2022

Call Sign: WDG4894
MMSI: 367541190
IMO: Flag: USA
LOA: 45 ft
Beam: 15 ft

Minerva Uno:

24/7 operations in Zone B & Zone C beginning 07-JUL-2022

Call Sign: IZVM
MMSI: 247080700
IMO: 9262077
Flag: Marshall Islands
LOA: 155 ft
Beam: 30 ft

Shearwater:

• 24/7 operations in Zone B & Zone C beginning 21-JUL-2022

Call Sign: WDF5838
MMSI: 368528000
IMO: 8993966
Flag: USA
LOA: 110 ft
Beam: 39 ft







Existing Offshore Turbines and Oceanographic Buoys

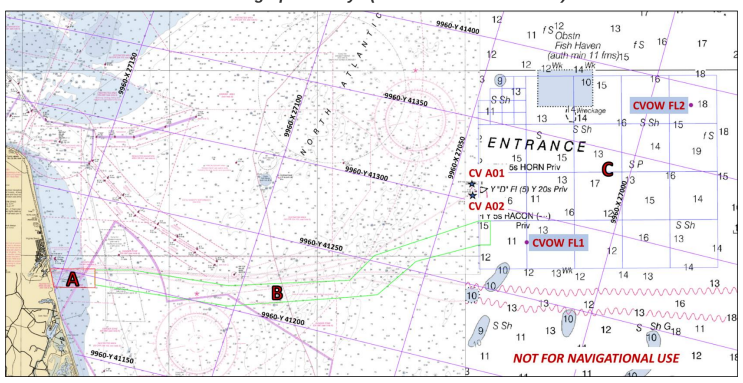
The two (2) turbines making up the CVOW Pilot Project (CVOW-P) have been operational in federal waters since January 2021, providing enough clean, renewable energy to power up to 3,000 Virginia. The CVOW-P turbines are displayed on the updated NOAA Nautical Charts (Chart #s 12200 and 12221); the GPS 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.

There are two (2) oceanographic buoys deployed within the CVOW lease area. Near real-time oceanographic conditions from these buoys can be accessed on the buoy vendor's website: http://rt.eolosconnect.com/.

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
Meteorological Buoy CVOW-FL1	36° 50.737′ N	75° 25.845′ W
Meteorological Buoy CVOW-FL2	36° 58.122′ N	75° 14.695′ W

Please consult the USCG 5th District Local Notice to Mariners for additional information on offshore activity.

Chart reflects planned UXO Survey Areas (A, B & C), CVOW Pilot Turbines (CV-A01 & CV-A02) and Oceanographic Buoys (CVOW FL1 & CVOW FL2)



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