

# Mariner Update

## Fall Benthic Surveys



Vessel: GO Pursuit

Length: 98 ft

Master: Captain Rudy

Phone: 337- 205- 7400

Call Sign: WDH 6498

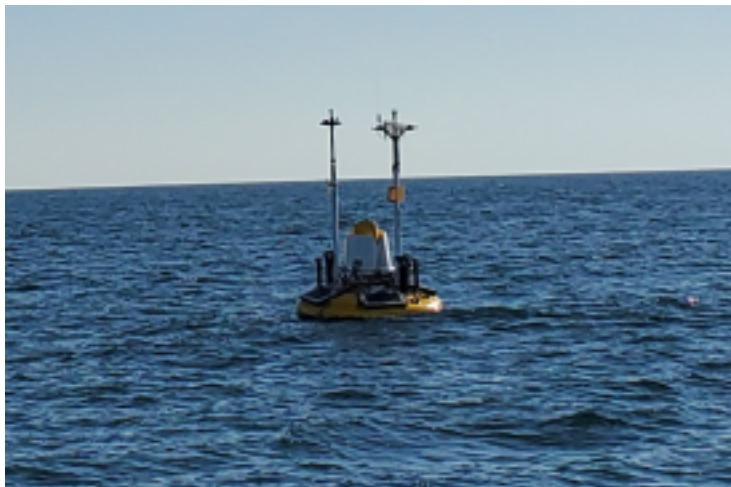
Monitoring VHF Channel 16

Locations: within federal lease area (OCS-A0521) and deep sections of potential export cable route

Lat/Long: Vessel operations will be within the rectangle: North-West Corner = N41°32'18.88", W70°37'12.91"; North-East Corner = N41°36'43.94", W70°20'10.61", South-West boundary = N40°37'47.40", W70°43'20.51", South-East Corner = N40°30'47.28", W70°21'39.08"

Survey Activity: marine remote sensing with bottom photography and

sediment grabs to map seafloor benthic habitat conditions  
Estimated Completion: late November 2020



### **Real Time Metocean Data Available**

Mayflower Wind has partnered with the Northeastern Regional Association of Coastal Ocean Observing Systems (NERACOOS) to share real-time weather and ocean data collected by the buoy for mariners and the scientific community to use. NERACOOS mission is to produce, integrate, and communicate high quality information that helps ensure safety, economic and environmental resilience, and sustainable use of the coastal ocean. Mayflower Wind's floating buoy data will help to support these efforts and help to inform other research efforts in the Atlantic region. Visit [NERACOOS](https://neracoos.org) to view the data!