



Marine Activity Update (current as of January 2024)

Attentive Energy is performing marine operations in areas that may coincide with fishing activities. This marine activity update includes details about on-going survey and weather monitoring operations in BOEM Lease Area OCS-A 0538, along prospective export cable routes, and in Lower Bay, New York Harbor, and the East River. These operations are active.

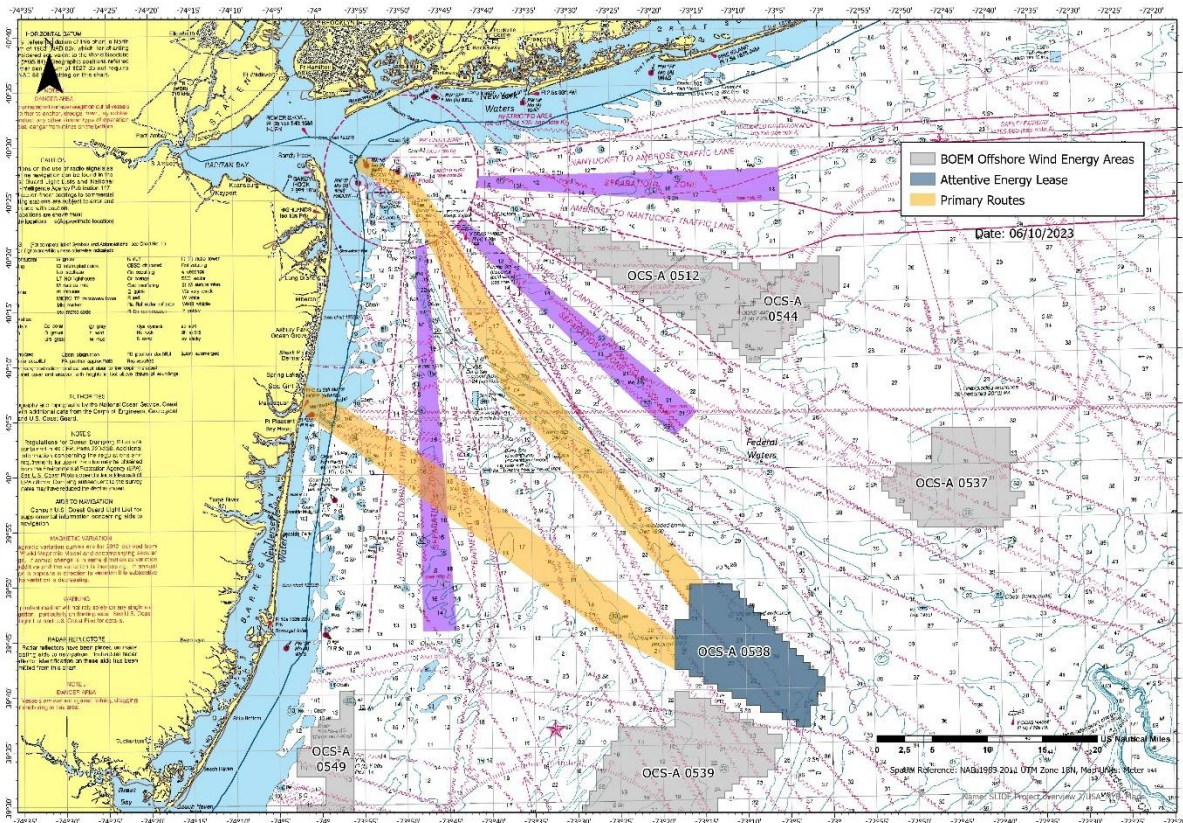


Chart not to be used for navigation.

Schedule:

The RV Miss Emma McCall and the MV Marcelle Bordelon will continue geophysical survey operations along potential export cable routes between the Lease Area, New York, and New Jersey through January 2024. The fishing vessel Annice Marie will support these operations as a fishing gear scout vessel. The OSV Josephine K. Miller will perform geotechnical sampling operations in Lower Bay, New York Harbor, and the East River throughout mid-January.

Vessels Involved:

RV Miss Emma McCall



Call Sign: WDG8742

Fisheries Liaison: Eric Hannan

RV Miss Emma McCall is a 153-foot (47m) vessel conducting geophysical survey work on potential export cable routes between the Lease Area, New York, and New Jersey. During survey operations for Attentive Energy, the vessel will mobilize to/from ports in Connecticut and New York.

The RV Miss Emma McCall can be reached via VHF-FM radio using channel 16. A Fisheries Liaison (FL) is aboard the vessel during survey operations to answer any fishing related questions and/or to coordinate with fishing vessels in the area.

MV Marcelle Bordelon



Call Sign: WDJ2038

Fisheries Liaison: Edwin Lee

The MV Marcelle Bordelon is a 180-foot (54.8m) vessel vessel conducting geophysical survey work on potential export cable routes between the Lease Area, New York, and New Jersey. During survey operations for Attentive Energy, the vessel will mobilize to/from ports in Connecticut and New York.

The MV Marcelle Bordelon can be reached via VHF-FM radio using channel 16. A Fisheries Liaison (FL) is aboard the vessel during survey operations to answer any fishing related questions and/or to coordinate with fishing vessels in the area.

FV Annice Marie



The FV Annice Marie is a 49.3-foot (15.03m) vessel operating in coordination with survey vessels to identify fixed fishing gear locations. The FV Annice Marie can be reached via VHF-FM radio using channel 16.

OSV Josephine K. Miller

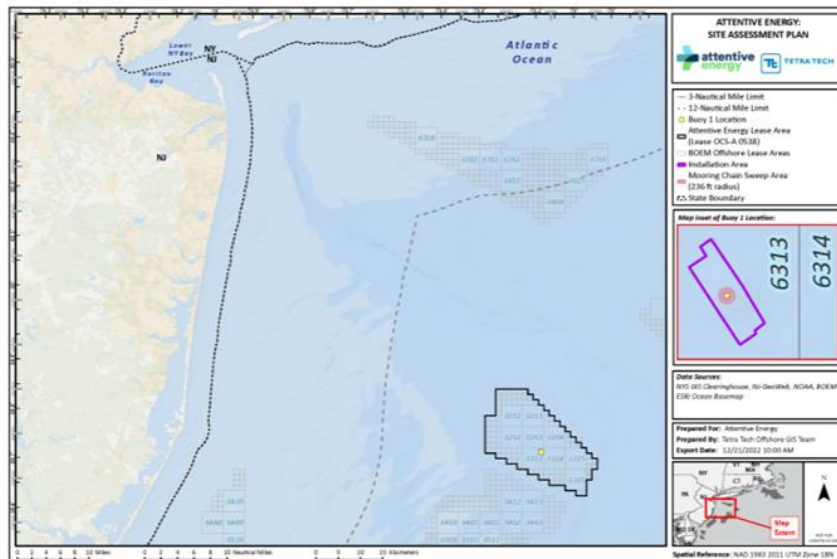


The OSV Josephine K. Miller is a 190-foot (57.9m) vessel performing geotechnical sampling operations in mid-January. During sampling operations, the vessel will operate within the East River, New York Harbor, and Lower Bay.

The OSV Josephine K. Miller can be reached via VHF-FM radio using channel 16.

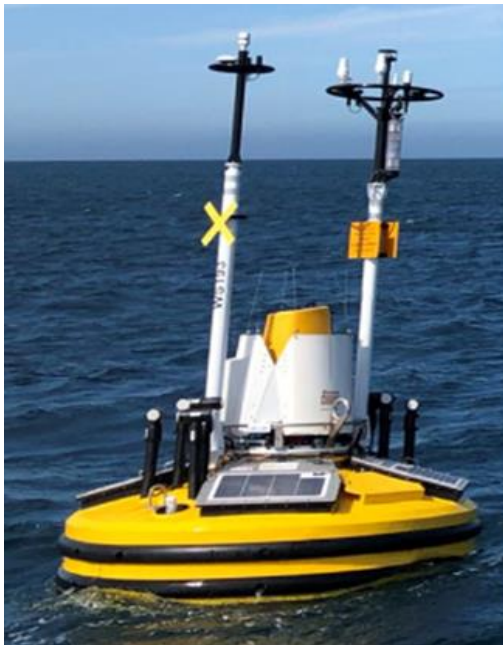
Weather Buoy and Seabed Frame Deployment

A meteorological buoy will be deployed in position 39-41-52.440 N, 073-09-34.950 W, located 47 nautical miles east of Surf City, New Jersey. Deployment is expected to occur the second week of January 2024. The buoy will be deployed from the M/V Go Adventurer (Radio Call Sign: WDM7780). M/V Go Adventurer will monitor VHF-radio channel 16 throughout operations.



The buoy is a Fugro Seawatch Wind LiDAR Buoy (SWLB092). The buoy is colored yellow, 10 feet (3 meters) in diameter, and lit from sunset to sunrise with a quick flashing yellow light (4 nautical mile range). The light flashes yellow for 5 one second flashes every 20 seconds. The buoy will transmit an AIS signal as Type: ATON/Physical, Name: SWLB092 with MMSI No. 993663043. The buoy extends 16 feet (5 meters) above and 10 feet (3 meters) below the waterline. The buoy is anchored to the seabed with a 6,000-pound (3 ton) seabed anchor. The swing radius is approximately 236 feet (72 meters) from the anchored position. The buoy and mooring are designed to withstand 10-year storm conditions without the anchor moving location or the mooring parting.

In addition to the meteorological buoy, an aluminum seabed frame will be anchored to the seafloor using a steel anchor incorporated into the seabed frame's structure. When anchored the seabed frame height is approximately 2 feet (0.6 meters) above the seafloor. It is not attached to the meteorological buoy but will be anchored in the vicinity of the buoy. Once deployed, this notice will be updated with specific location information. The seabed frame collects marine acoustic monitoring, current velocity, turbidity, and marine growth data.



Lease Area (OCS-A 0538)

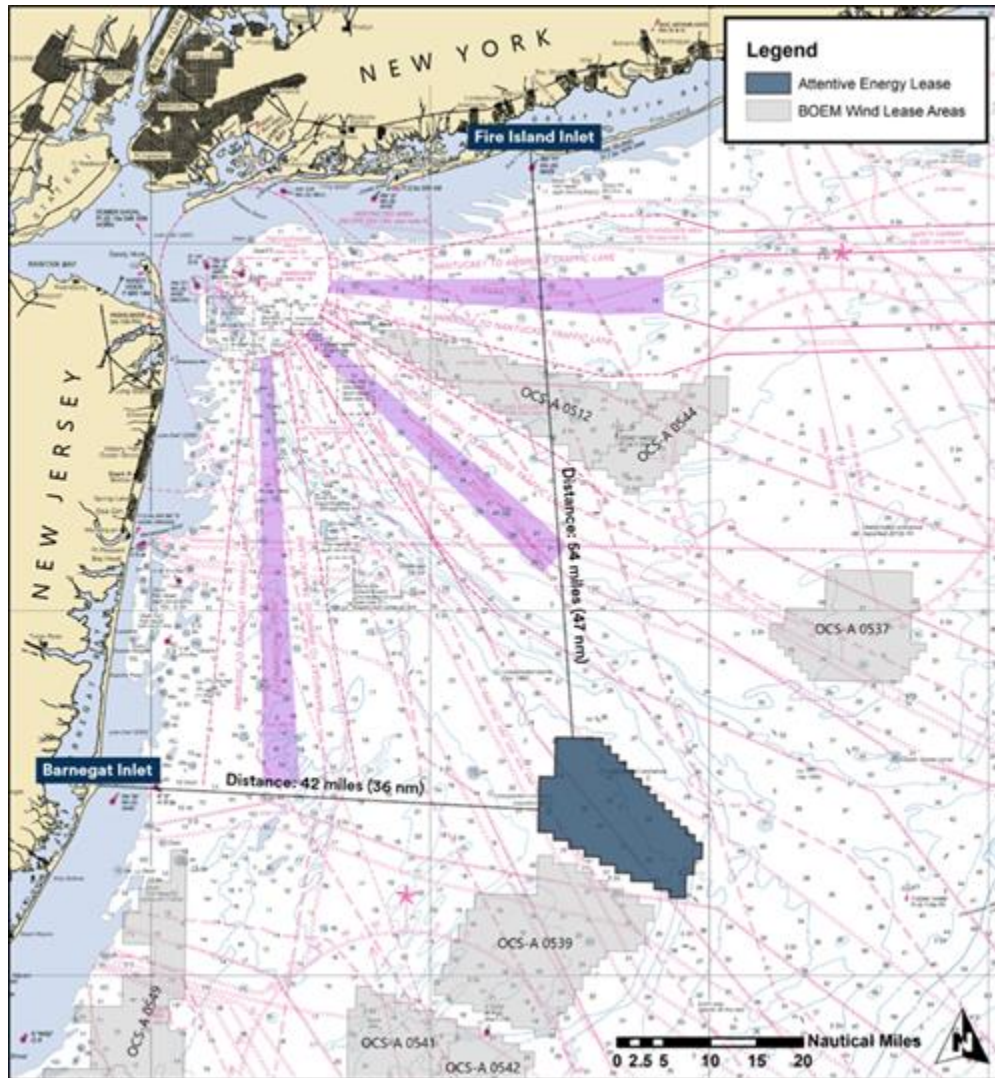
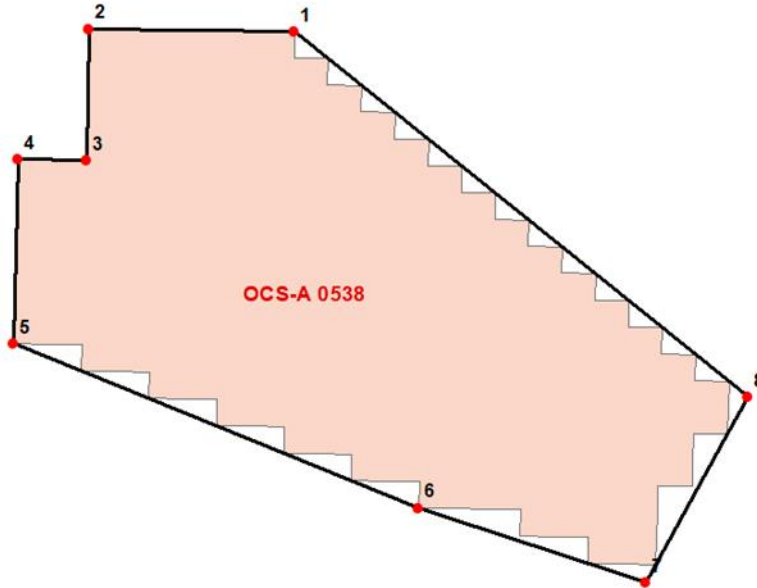


Chart not to be used for navigation.

Attentive Energy is developing an offshore wind energy project in BOEM Lease Area (OCS-A 0538) to meet the demand for renewable energy in New York and New Jersey.

The Attentive Energy Lease Area (OCS-A 0538) is 131.7 square miles, located 36 nautical miles east of Barnegat Inlet, NJ and 47 nautical miles south of Fire Island Inlet, NY. Attentive Energy has compiled a short list of coordinates outlining the Lease Area to accommodate easy entry into GPS navigational plotters. Once plotted, the outline of the Lease Area can be used as a reference

during fishing and transiting in and around the Lease Area. Please see the list of coordinates below in both DMS and DDM:



	GPS Coordinates (DMS)	GPS Coordinates (DDM)
1.	39° 49' 33,289" N 073° 11' 28,101" W	39° 49.5548' N 073° 11.4684' W
2.	39° 49' 37,900" N 073° 16' 30,848" W	39° 49.6317' N 073° 16.5141' W
3.	39° 46' 23,370" N 073° 16' 35,707" W	39° 46.3895' N 073° 16.5951' W
4.	39° 46' 24,856" N 073° 18' 16,548" W	39° 46.4143' N 073° 18.2758' W
5.	39° 41' 52,506" N 073° 18' 23,219" W	39° 41.8751' N 073° 18.387' W
6.	39° 37' 49,828" N 073° 08' 25,127" W	39° 37.8305' N 073° 08' W
7.	39° 35' 59,640" N 073° 02' 49,773" W	39° 35.994' N 073° 02.8295' W
8.	39° 40' 34,115" N 073° 00' 18,639" W	39° 40.5686' N 073° 00.3106 W

Protected Species Precautions:

Attentive Energy is committed to ensuring the protection of marine mammals and other marine life. Aboard the RV Miss Emma McCall, Passive Acoustic Monitoring (PAM) operators are constantly monitoring for the presence of marine mammals. The RV Miss Emma McCall and the Marcelle Bordelon are also staffed through the entirety of survey operations by trained, professional Protected Species Observers (PSO). PSOs are approved through NOAA Fisheries and constantly monitor for the presence of species protected under the Endangered Species Act and Marine Mammal Protection Act. Attentive Energy

takes these sightings seriously and will not begin geophysical or geotechnical operations if marine mammals are sighted within the distances stipulated in federal permits. If during geophysical survey operations, a marine mammal sighting occurs within these respective distances, shut down and restart procedures are implemented.

Survey Objectives:

The intent of the geophysical survey is to acquire multibeam echosounder, side scan sonar, gradiometer, parametric sub-bottom profiler and high-resolution 2D seismic data to fully characterize the seafloor and the shallow subsurface. Geotechnical surveys acquire soil samples and ground conditions to inform future design parameters for the project site and to fulfill the applicable regulatory requirements stipulated by the Bureau of Ocean Energy Management (BOEM) and National Oceanic and Atmospheric Administration Fisheries (NOAA Fisheries). The soil and ground information will be used to develop ground models and design the technical parameters/build of our offshore wind project.

We Want Your Feedback:

Attentive Energy is working closely with Fisheries Representatives, both commercial and recreational, as well as the wider fishing and mariner communities to gain feedback on fishing practices and navigation through and around the Lease Area. Attentive Energy invites you to complete the Fishing & Mariner Community Survey at:

<https://attentiveenergy.com/fishermen/>

Feedback can also be given directly to Attentive Energy's Fisheries Liaison and Marine Affairs Manager.

Get the latest updates on our website at:

<https://attentiveenergy.com/fishermen/>

Attentive Energy welcomes your feedback, please contact our team:

Fisheries Liaison

Sebastian Velez

Sebastian.velez@totalenergies.com

+1 908-902-2686

Marine Affairs Manager

Brian LeFebvre

Brian.lefebvre@totalenergies.com

+1 202-997-8074