Marine Survey Operations

For more information:
As our Fishing Liaison Officer, you will see Kevin around the docks. He is here to answer your questions and address concerns from fishermen of all sectors.

Please feel free to reach him at:
609.290.8577 or
kevin.wark@atlanticshoreswind.com.

The Lease Area is located about 10 to 20 miles off the New Jersey coast, between Barnegat Light and Atlantic City in water depths ranging from 60 to 100 feet (10–17 fathoms).

The maneuverability of all survey vessels will be restricted. It is important that mariners maintain a safe distance of at least 2 kilometers (1.0 nautical miles) from each vessel.

Survey operations will be conducted 24/7, weather permitting. They are expected to conclude on or about August 2021, but may run longer as weather and operational conditions dictate. A Notice to Mariners will be issued prior to operations and vessels will monitor and broadcast on VHF Channel 16 during operations.

Geophysical

Fugro Enterprise | March 19, 2021
Fugro’s Enterprise (LOA: 52 m, Call Sign: WDD9388) vessel will conduct survey operations within the Atlantic Shores Lease Area and along potential Export Cable Corridors towards Atlantic City and Manasquan.

Geotechnical

Tidewater Regulus | April 15, 2021
The Tidewater Regulus (LOA: 82.6m, Call Sign: WDG8927) is a multiservice offshore support vessel that will mobilize to conduct geotechnical borings and seabed PCPTs for investigation of the Atlantic Shores lease area for soil characterization.

Alpine Shearwater | May 15, 2021
Alpine Shearwater (LOA: 33.5m, Call Sign: WDF5838) will mobilize to conduct geotechnical vibracores along the potential export cable routes for soil characterization.

Northstar Commander | June 1, 2021
The Northstar Commander (LOA: 73.2m, Call Sign: WDG5396) will mobilize to conduct seabed PCPTs along the potential export cable routes and in the lease area for soil characterization.

Laredo Brazos | June 14, 2021
The three-legged lift boat Laredo Brazos (LOA: 44.2m, Call Sign: WDG9589) will mobilize to perform geotechnical boreholes for the potential export cable route land fall areas.

Track our vessels in real time at www.atlanticshoreswind.com/mariners
Atlantic Shores Offshore Wind holds the above Lease Area strategically positioned to meet the growing demands of renewable energy targets in New Jersey and New York.

Disclaimer: Chart not to be used for navigation