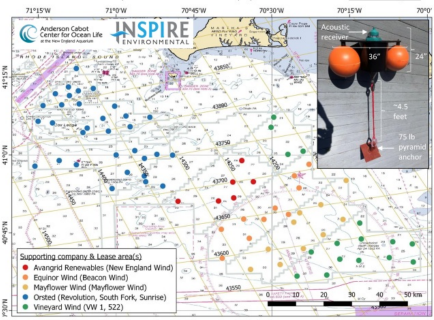


Acoustic Monitoring of Highly Migratory Fish Species in RI/MA Wind Energy Areas

The New England Aquarium and INSPIRE Environmental are conducting research on the movements of highly migratory fish species (sharks, tunas, and marlins) in the southern New England wind energy area. Part of this research requires acoustic receivers to be placed on the sea floor in the locations shown as colored circles in the below map. To reduce the risk of entangling protected species, receivers have no surface buoys and are connected to a mooring system weighing approximately 75 pounds that extends 2 to 3 meters (6 to 9 feet) off the sea floor, as shown in the below photo. To reduce risk of interaction with mobile fishing gear, receivers have been placed near obstructions to the extent possible. All receivers will be deployed in these locations until December 15, 2022.



For more information on the research, please contact the New England Aquarium or INSPIRE Environmental. For information on activities in a particular offshore wind lease area, please contact the developer staff listed below.

New England Aquarium Jeff Kneebone, Senior Scientist 603-969-2138

jkneebone@neaq.org

INSPIRE Environmental Brian Gervelis, Senior Scientist 401-608-2735

brian@inspireenvironmental.com

Ørsted Christopher Sarro Marine Affairs Specialist Fisheries Liaison 857-276-1332 chsar@orsted.com

Julia Prince Marine Affairs Specialist Fisheries Liaison 857-348-3263 julpr@orsted.com

Mayflower Wind Joel Southall Fisheries Liaison Officer Fisheries Liaison 617-817-4682 Joel.Southall@ mayflowerwind.com

Equinor Wind US Elizabeth Marchetti Fisheries Liaison 401-954-2902 emarc@equinor.com Vineyard Wind Crista Bank 508-525-0421 cbank@vineyardwind.com

Avangrid Renewables Caela Howard Fisheries Liaison 617-999-3882 Caela.howard@avangrid.com

Hello Elizabeth,

Following up from my June 3rd email and notice regarding the New England Aquarium and INSPIRE Environmental HMS project (see notice below), I would like to provide the actual deployed receiver locations in the Beacon Wind lease area. Any questions please do not hesitate to contact me. Thank you!

Receiver ID	Latitude	Longitude
BW_01	40° 58' 11.064'' N	70° 22' 47.82'' W
BW_02	40° 55' 54.84'' N	70° 25' 58.764'' W
BW_03	40° 47' 38.256'' N	70° 35' 23.892" W
BW_04	40° 45' 39.132'' N	70° 39' 42.984'' W
BW_05	40° 40' 4.044'' N	70° 39' 32.076'' W
BW_06	40° 43' 54.516'' N	70° 34' 18.948'' W

BW_07	40° 47' 34.584" N	70° 31' 29.964'' W
BW_08	40° 49' 43.968'' N	70° 29' 20.364" W
BW_09	40° 48' 32.256'' N	70° 26' 45.636'' W
BW 10	40° 53' 37.752'' N	70° 24' 42.84'' W

Standing by~ Elizabeth Marchetti

New England Aquarium & Inspire Environmental HMS Project Notice



Fisheries Questions?

Contact:

Elizabeth Marchetti emarc@equinor.com +1.401.954.2902

Steve Drew sdrew@searisksolutions.com +1.908.339.7439

Equinor Wind US | 600 Washington Blvd, Stamford, CT 06902

Unsubscribe emarc@equinor.com

Update Profile |Constant Contact Data Notice

Sent bysdrew@searisksolutions.compowered by

