

Northeast Survey Activity

Mariners Briefing

Date of notice: November 16, 2020

Notice no. 153

Overview

These briefings are intended to update mariners on marine operations for Ørsted survey activities. Survey operations are planned for locations throughout the lease areas (see chart) and are expected to last several months. These operations involve only the survey phase of the projects.

Mariners briefings are submitted on Mondays and Thursdays to the U.S. Coast Guard and distributed to the fishing community and interested mariners on our website at: us.orssted.com/mariners or via email upon request through Rodney Avila (RODAV@orssted.com).

Vessels will designate a working channel on VHF 16 daily at 0600 and 1800 to communicate work plan for the next 12 hours

About the Wind Farms

Sunrise Wind, Revolution Wind, and South Fork Wind are 50-50 joint ventures between Ørsted and Eversource.

Sunrise Wind: a planned offshore wind farm located 30 miles east of Montauk Point.

Ongoing Sunrise Wind survey activities

- Projected Beginning: August 2019
- Projected End: Approximately December 2020

Revolution Wind: a planned offshore wind farm located 15 miles south of the Rhode Island coast.

Ongoing Revolution Wind survey activities

- Projected Beginning: May 2020
- Projected End: Approximately December 2020

South Fork Wind: a planned offshore wind farm located 35 miles east of Montauk Point.

Ongoing South Fork Wind survey activities

- Projected Beginning: April 2020
- Projected End: Approximately December 2020





Provider

MV Provider is used as a scout vessel.

Flag: USA

LOA: 90 ft

Beam: 24 ft

Call Sign: WEY8494

Project: South Fork / Revolution Wind



Dolphin

RV Dolphin is used for geophysical surveying.

Flag: USA

LOA: 49 ft

Beam: 15 ft

Call Sign: WDL6143

MMSI: 338375213

Project: South Fork / Revolution Wind



Deep Helder

MV Deep Helder is used for geophysical surveying.

Flag: NL

LOA: 201 ft

Beam: 51 ft

Call Sign: PBYU

IMO: 9690872

Project: South Fork / Revolution Wind



Ocean Researcher

MV Researcher is used for geophysical surveying

Flag: UK

LOA: 226 ft

Beam: 46 ft

Call Sign: GDLS

IMO: 8207941

Project: Sunrise Wind



Brazos

MV Brazos is used as a lift boat for nearshore geotechnical work

Flag: USA

LOA: 145 ft

Beam: 104 ft

Call Sign: WDG9589

IMO: 9695303

Project: South Fork Wind



Megan Miller

Megan Miller is used as a support vessel for MV Brazos

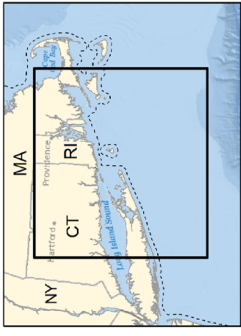
Flag: USA

LOA: 98 ft

Beam: 23 ft

Call Sign: WCW9003

Project: South Fork Wind



Orsted Survey Zones

1-24

3 Nautical Mile State Waters
Boundary

Revolution and South Fork Wind
Lease OCS-A 0486

Proposed South Fork Wind
Export Cable

Potential Revolution Wind
Export Cable Route
Alternatives

Lease OCS-A 0500

Sunrise Wind
Lease OCS-A 0487

Potential Sunrise Wind Export
Cable Alternatives



Nautical Miles
0 5 10

Kilometers
0 10 20

Depth Soundings in Fathoms

Source: BOEM, NOAA Chart 12300 (2012)

Projection: NAD 1983 UTM Zone 19N (meters)

Date: 3/10/2020 Survey Zones



Massachusetts

Rhode Island

Connecticut

Brayton Point

Quonset

Nearshore Management Area 6

Hither Hills

Beach Lane

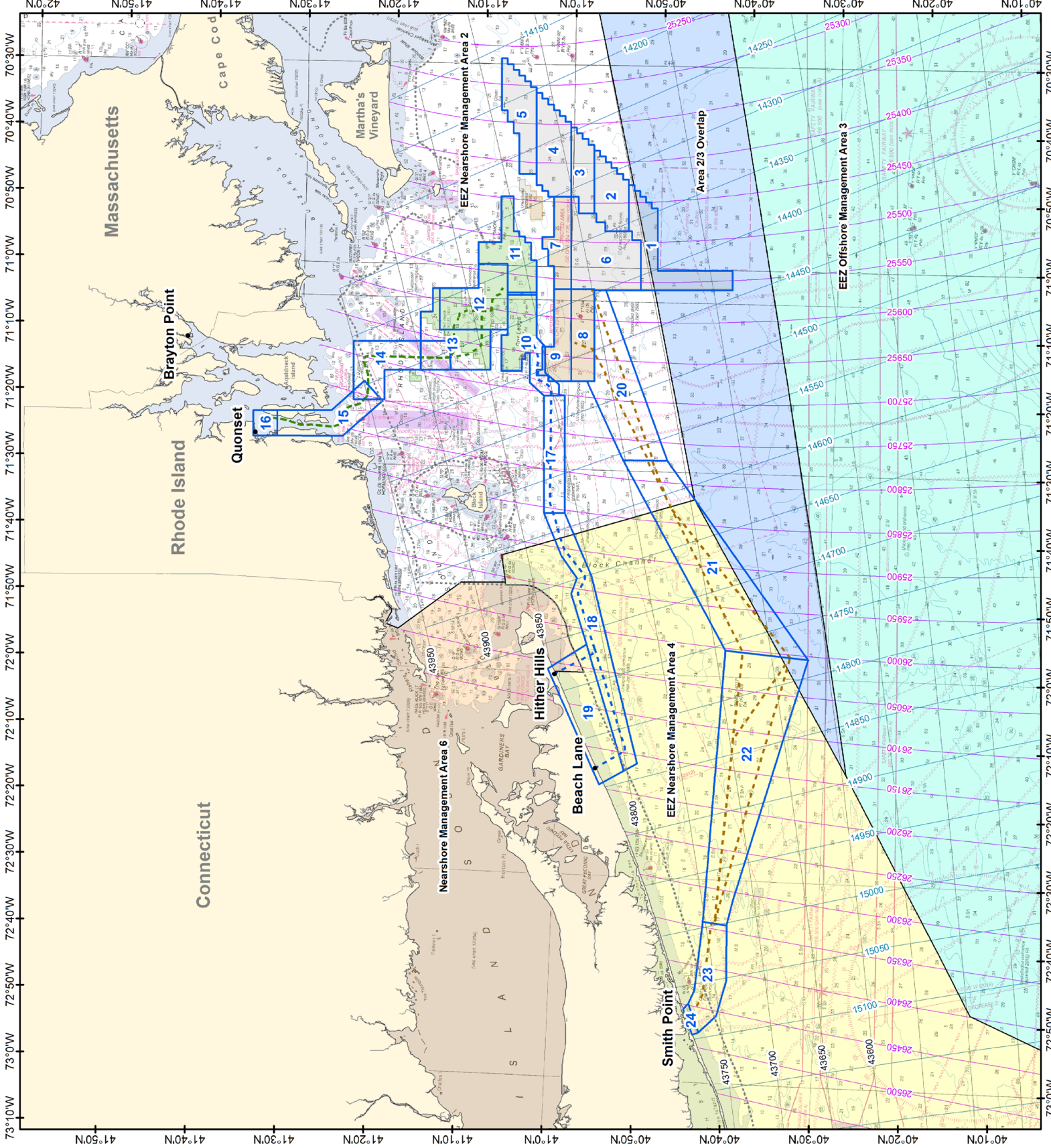
Smith Point

EEZ Nearshore Management Area 2

EEZ Nearshore Management Area 4

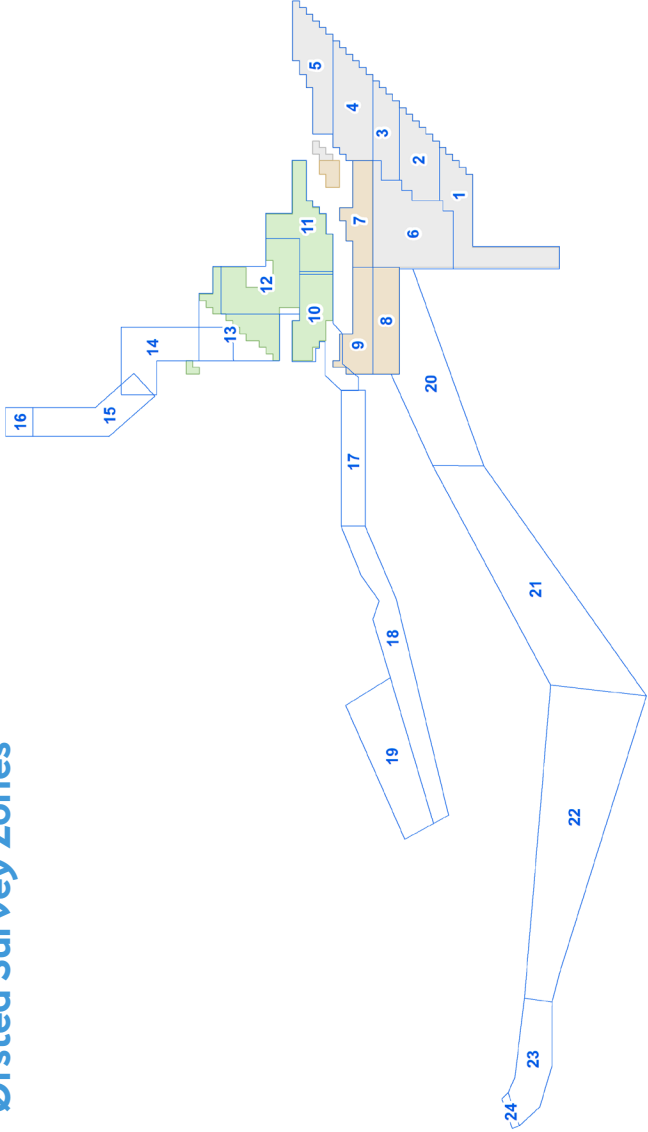
EEZ Offshore Management Area 3

Area 2/3 Overlap



Northeast Survey Activity

Ørsted Survey Zones



Survey Zone ID	Latitude	Longitude	Survey Zone ID	Latitude	Longitude
1	40° 52.166' N 71° 03.247' W	40° 52.166' N 71° 03.247' W	6	40° 52.166' N 71° 03.247' W	40° 52.166' N 71° 03.247' W
	40° 41.852' N 71° 02.929' W	40° 41.852' N 71° 02.929' W		40° 53.671' N 70° 54.505' W	40° 53.671' N 70° 54.505' W
	40° 41.903' N 71° 00.019' W	40° 41.903' N 71° 00.019' W		40° 57.603' N 70° 51.978' W	40° 57.603' N 70° 51.978' W
	40° 50.330' N 71° 00.272' W	40° 50.330' N 71° 00.272' W		41° 00.236' N 70° 49.586' W	41° 00.236' N 70° 49.586' W
2	40° 50.485' N 70° 51.026' W	40° 50.485' N 70° 51.026' W	7	41° 00.005' N 71° 03.276' W	41° 00.005' N 71° 03.276' W
	40° 53.780' N 70° 47.698' W	40° 53.780' N 70° 47.698' W		41° 00.236' N 70° 49.586' W	41° 00.236' N 70° 49.586' W
	40° 53.671' N 70° 54.505' W	40° 53.671' N 70° 54.505' W		41° 02.181' N 70° 49.639' W	41° 02.181' N 70° 49.639' W
	40° 53.780' N 70° 47.698' W	40° 53.780' N 70° 47.698' W		41° 03.379' N 70° 55.670' W	41° 03.379' N 70° 55.670' W
3	40° 57.748' N 70° 42.673' W	40° 57.748' N 70° 42.673' W	8	41° 01.950' N 71° 03.336' W	41° 01.950' N 71° 03.336' W
	40° 57.603' N 70° 51.978' W	40° 57.603' N 70° 51.978' W		40° 57.413' N 71° 03.196' W	40° 57.413' N 71° 03.196' W
	40° 57.603' N 70° 51.978' W	40° 57.603' N 70° 51.978' W		41° 00.005' N 71° 03.276' W	41° 00.005' N 71° 03.276' W
	40° 57.748' N 70° 42.673' W	40° 57.748' N 70° 42.673' W		40° 59.748' N 71° 16.963' W	40° 59.748' N 71° 16.963' W
4	41° 00.391' N 70° 39.310' W	41° 00.391' N 70° 39.310' W	9	40° 57.155' N 71° 16.874' W	40° 57.155' N 71° 16.874' W
	41° 00.236' N 70° 49.586' W	41° 00.236' N 70° 49.586' W		40° 59.748' N 71° 16.963' W	40° 59.748' N 71° 16.963' W
	41° 00.236' N 70° 49.586' W	41° 00.236' N 70° 49.586' W		41° 00.005' N 71° 03.276' W	41° 00.005' N 71° 03.276' W
	41° 00.391' N 70° 39.310' W	41° 00.391' N 70° 39.310' W		41° 01.950' N 71° 03.336' W	41° 01.950' N 71° 03.336' W
5	41° 04.353' N 70° 34.274' W	41° 04.353' N 70° 34.274' W	10	41° 02.693' N 71° 15.756' W	41° 02.693' N 71° 15.756' W
	41° 04.179' N 70° 46.267' W	41° 04.179' N 70° 46.267' W		41° 01.095' N 71° 19.101' W	41° 01.095' N 71° 19.101' W
	41° 04.179' N 70° 46.267' W	41° 04.179' N 70° 46.267' W		41° 03.763' N 71° 10.540' W	41° 03.763' N 71° 10.540' W
	41° 04.353' N 70° 34.274' W	41° 04.353' N 70° 34.274' W		41° 03.881' N 71° 04.255' W	41° 03.881' N 71° 04.255' W

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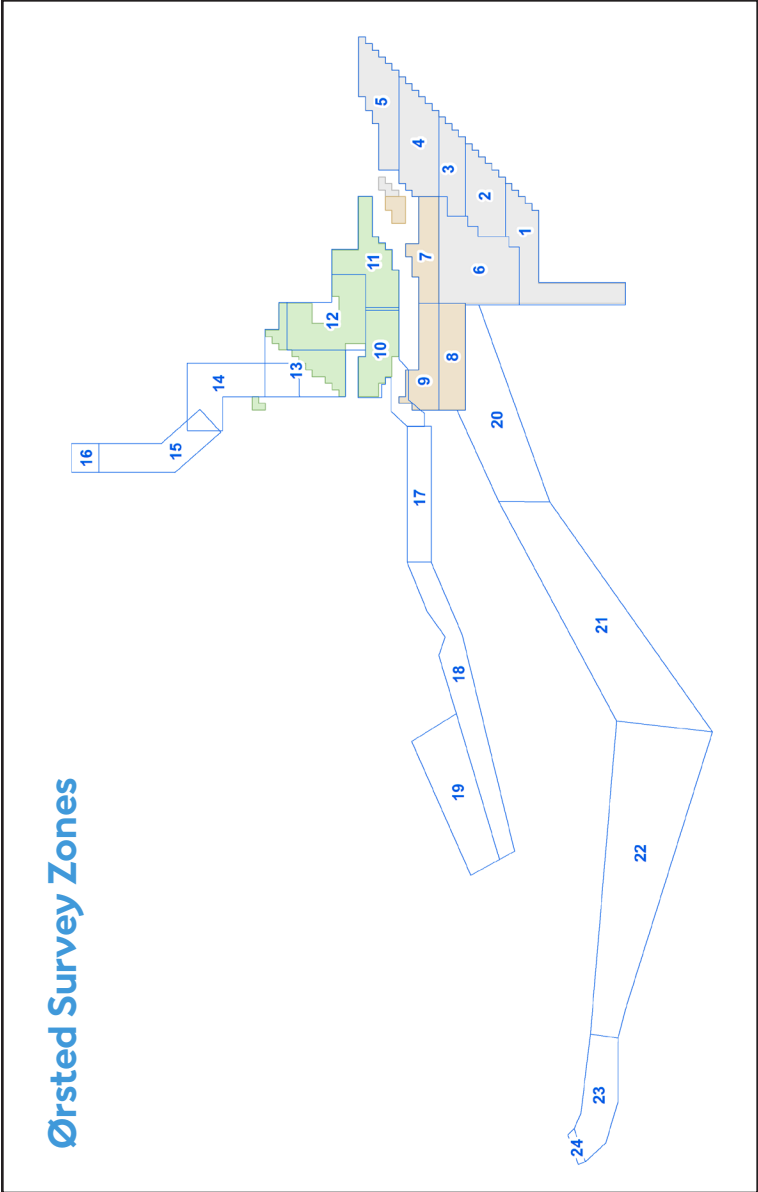
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Survey briefings are distributed to the fishing community and interested mariners on our website at us.orsted.com/mariners or via email upon request through Rodney Avila (RODAV@orsted.com).



Northeast Survey Activity (continued)



Survey Zone ID	Latitude	Longitude
11	41° 03.881' N	71° 04.255' W
	41° 07.120' N	71° 04.356' W
	41° 07.202' N	70° 59.770' W
	41° 10.489' N	70° 59.870' W
	41° 10.545' N	70° 56.609' W
12	41° 08.079' N	70° 49.734' W
	41° 06.720' N	70° 49.697' W
	41° 07.202' N	70° 59.770' W
	41° 10.489' N	70° 59.870' W
	41° 14.787' N	71° 03.595' W
13	41° 14.674' N	71° 09.749' W
	41° 07.025' N	71° 09.497' W
	41° 08.968' N	71° 09.561' W
	41° 08.855' N	71° 15.563' W
	41° 16.687' N	71° 15.833' W
14	41° 16.853' N	71° 07.134' W
	41° 14.787' N	71° 03.595' W
	41° 14.674' N	71° 09.749' W
	41° 16.770' N	71° 11.536' W
	41° 16.687' N	71° 15.833' W

Survey Zone ID	Latitude	Longitude
15	41° 22.997' N	71° 17.696' W
	41° 20.706' N	71° 20.370' W
	41° 25.248' N	71° 25.952' W
	41° 26.609' N	71° 22.217' W
	41° 32.694' N	71° 22.439' W
16	41° 32.615' N	71° 26.208' W
	41° 35.287' N	71° 26.308' W
	41° 35.366' N	71° 22.537' W
	41° 32.694' N	71° 22.439' W
	41° 32.615' N	71° 26.208' W
17	41° 02.778' N	71° 19.171' W
	41° 02.405' N	71° 36.593' W
	41° 00.076' N	71° 36.501' W
	41° 00.449' N	71° 19.075' W
	41° 02.405' N	71° 36.593' W
18	41° 00.076' N	71° 36.501' W
	40° 51.018' N	72° 13.257' W
	40° 52.460' N	72° 14.388' W
	40° 55.188' N	72° 16.528' W
	40° 52.460' N	72° 14.388' W
19	40° 57.159' N	71° 55.873' W
	41° 01.399' N	71° 59.647' W
	40° 56.084' N	71° 03.368' W
	40° 48.684' N	71° 28.347' W
	40° 53.673' N	71° 28.455' W
20	40° 57.958' N	71° 16.902' W
	40° 53.673' N	71° 28.455' W
	40° 48.684' N	71° 28.347' W
	40° 32.181' N	71° 57.124' W
	40° 41.521' N	71° 56.125' W
21	40° 41.521' N	71° 56.125' W
	40° 32.181' N	71° 57.124' W
	40° 40.244' N	72° 36.617' W
	40° 42.931' N	72° 36.235' W
	40° 42.931' N	72° 36.235' W
22	40° 44.156' N	72° 48.402' W
	40° 42.892' N	72° 52.584' W
	40° 40.005' N	72° 44.798' W
	40° 40.244' N	72° 36.617' W
	40° 44.156' N	72° 48.402' W
23	40° 44.724' N	72° 49.252' W
	40° 43.580' N	72° 52.966' W
	40° 42.892' N	72° 52.584' W
	40° 44.156' N	72° 48.402' W
	40° 44.724' N	72° 49.252' W
24	40° 43.580' N	72° 52.966' W
	40° 42.892' N	72° 52.584' W
	40° 44.156' N	72° 48.402' W
	40° 44.724' N	72° 49.252' W
	40° 43.580' N	72° 52.966' W



Vessel Name	Site Function	Project	Outlook 11/16-11/18	Projected Outlook 11/19-11/22
Ocean Researcher	Geophysical survey vessel	Sunrise Wind	Conducting survey activity in Survey Zone 6, 8	Conducting survey activity in Survey Zone 6
Deep Helder	Geophysical survey vessel	Revolution Wind / South Fork	Conducting survey activity in Survey Zone 15	Conducting survey activity in Survey Zone 12, 14, 15
Provider	Scout vessel	Revolution Wind / South Fork	Conducting scout vessel activity in Survey Zone 12	Conducting scout vessel activity in Survey Zone 12, 14, 15
Dolphin	Geophysical survey vessel	Revolution Wind / South Fork	Conducting survey activity in Survey Zone 15	Conducting survey activity activity in Survey Zone 14, 15
Brazos	Geotechnical lift boat	South Fork Wind Farm	Conducting survey activity in Survey Zone 19	Conducting survey activity in Survey Zone 19
Megan Miller	Support Vessel	South Fork Wind Farm	Conducting survey activity in Survey Zone 19	Conducting survey activity in Survey Zone 19

*All Mariners transiting or fishing in the survey area are requested to give a wide berth to survey vessels as they may be limited in their ability to maneuver (VRAM) and towing gear out to 300 meters behind the vessel. Vessels in the vicinity of the survey vessels should operate in a manner that will not endanger the vessel or associated equipment

*At any time, vessels may seek shelter in a different zone due to weather

*Wx permitting / Survey operations will be conducted 24/7

Contact

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