Northeast Survey Activity Mariners Briefing

Date of notice: June 17th, 2021

Notice no. 200

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: <u>us.orsted.com/</u> <u>mariners</u> or via email upon request through Chris Sarro (CHSAR@orsted.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 is a 50-50 joint venture between Ørsted and Eversource.

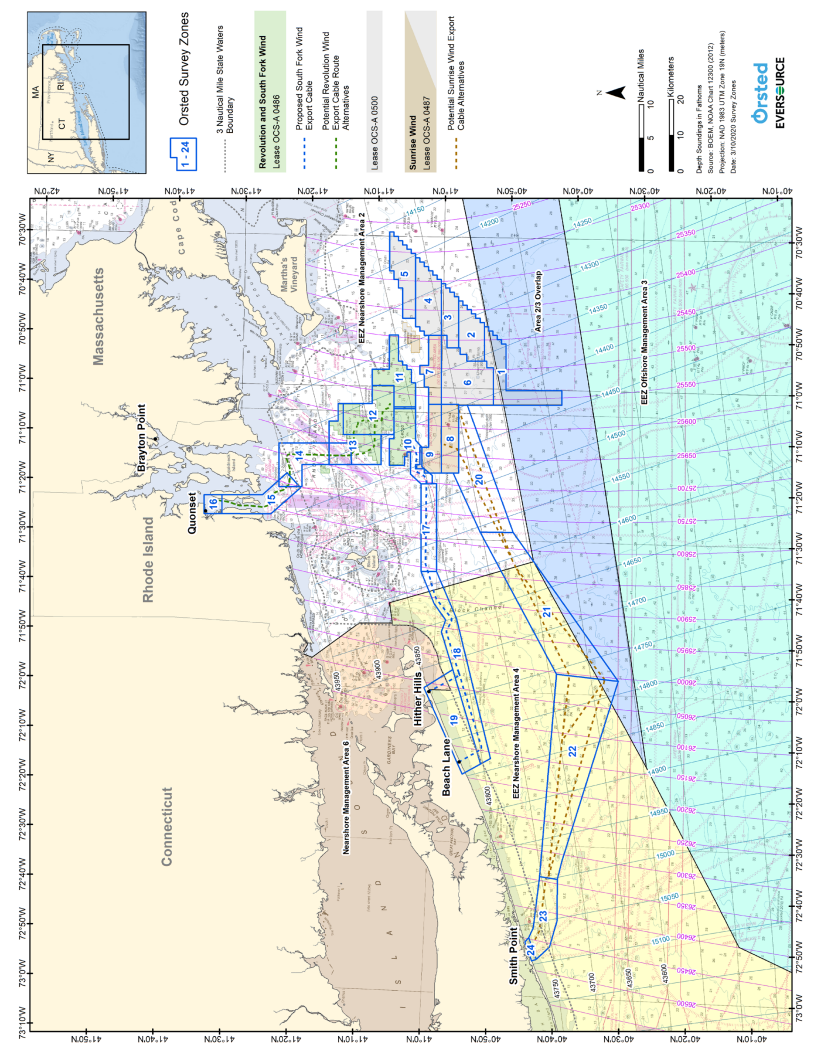
Sunrise Wind (SRW) is a planned offshore wind farm located 30 miles east of Montauk Point.

Ongoing SRW survey activities

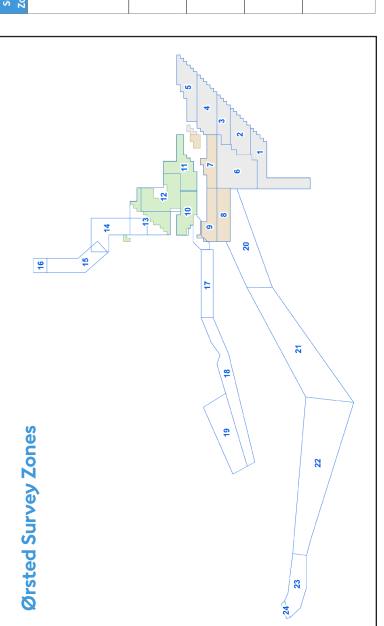
• Projected End: October 2021*

*Sunrise Wind survey operations were initially scheduled to conclude by end of August 2021, with two vessels working on site through the month of July. Due unavoidable scheduling delays and resource constraints, the decision has been made to complete the work with a single vessel, the FUGRO EXPLORER. This means that there will now only be one vessel working offshore on the Sunrise Wind project. With this change, operations will temporarily suspend in the Sunrise Wind lease area from mid-July to approximately the end of August, when surveys will re-commence in that area and conclude in October. While the survey end date has been extended, the total amount of time on site to complete the work remains relatively the same.





Northeast Survey Activity



Survey Zone ID			9					7				0	0			d	n				0	2		
Longitude	03.247' W	02.929' W	00.019' W	00.272' W	51.026' W	47.698' W	54.505' W	47.698' W	42.673' W	70° 51.978' W	70° 54.505' W	51.978' W	70° 42.673' W	70° 39.310' W	49.586' W	9.586' W	70° 39.310' W	70° 34.274' W	70° 46.267' W	46.267' W	70° 34.274' W	70° 29.221' W	40.320' W	70° 46.319' W
Lon	71°	71°	71°	71°	70°	70°	70°	70°	70°			70°			70°	70° 49.				70°			70°	
Latitude	40° 52.166' N	40° 41.852' N	40° 41.903' N	40° 50.330' N	40° 50.485' N	40° 53.780' N	40° 53.671' N	40° 53.780' N	40° 57.748' N	40° 57.603' N	40° 53.671' N	40° 57.603' N	40° 57.748' N	41° 00.391' N	41° 00.236' N	41° 00.236' N	41° 00.391' N	41° 04.353' N	41° 04.179' N	41° 04.179' N	41° 04.353' N	41° 08.311' N	41° 06.213' N	41° 06.124' N
Survey Zone ID				1					ſ	V			Ċ	n				t				5		

Survey Zone ID	Latitude	Longitude
	40° 52.166' N	71° 03.247' W
	40° 53.671' N	70° 54.505' W
9	40° 57.603' N	70° 51.978' 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° 00.236' N	70° 49.586' W
7	41°02.181'N	70° 49.639' W
	41° 03.379' N	70° 55.670' W
	41° 01.950' N	71° 03.336' W
	40° 57.413' N	71° 03.196' W
0	41° 00.005' N	71° 03.276' W
0	40° 59.748' N	71° 16.963' W
	40° 57.155' N	71° 16.874' W
	40° 59.748' N	71° 16.963' W
a	41° 00.005' N	71° 03.276' W
n	41° 01.950' N	71° 03.336' W
	41° 02.693' N	71° 15.756' W
	41° 01.095' N	71° 19.101' W
	41° 03.763' N	71° 10.540' W
6	41°03.881'N	71° 04.255' W
2	41° 07.120' N	71° 04.356' W
	41° 07.619' N	71° 15.664' W
	41° 02.778' N	71° 19.171' W

Ørsted Fisheries Outreach Team

John O'Keeffe Head of Marine Affairs Email: JOHNO@orsted.com **Ed LeBlanc** Manager, Marine Affairs Email: EDWLE@orsted.com

Elizabeth Kretovic Mid-Atlantic Marine Affairs Manager Email: ELIKR@orsted.com

Ross Pearsall Fisheries Relations Manager Email: ROSPE@orsted.com **Caitlin O'Mara** Marine Affairs Coordinator Email: CAIMA@orsted.com

Rodney Avila Corporate Fisheries Liaison Phone: 857.332.4479 Email: RODAV@orsted.com

Julia Prince CT/NY Fisheries Liaison Phone: 857.348.3263 Email:

Email: JULPR@orsted.com **Kara Gross**

Mid-Atlantic Fisheries Liaison Phone: 857.330.7699 Email: KARCR@orsted.com

Kenny Oche - New Jersey

Chris Sarro RI/MA Fisheries Liaison Phone: 857.276.1332 Email: CHSAR@orsted.com

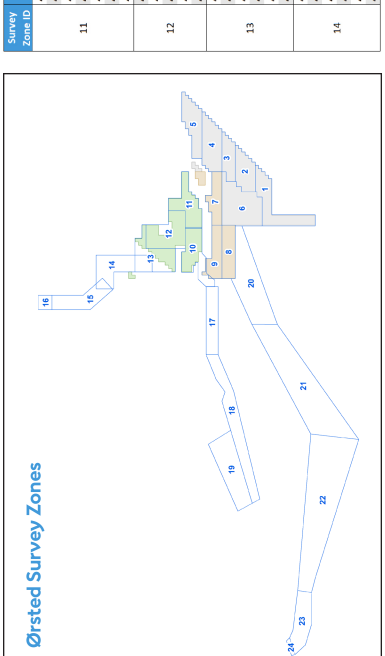
Fisheries Representatives

Mass Lobstermen's Association - Massachusetts Commercial Fisheries Center of Rhode Island - Rhode Island Paul Farnham - New York Sid Holbrook - Connecticut Erling Berg - New Jersey Rodney Isaksen - New Jersey Contact Rodney Avila for local fisheries representatives' contact information.

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)



S		_	_	_	_			-	_		_	_	-		_	_	_			_	_		_	_
Longitude	71° 04.255' W	71° 04.356' W	70° 59.770' W	70° 59.870' W	70° 56.609' W	70° 49.734' W	70° 49.697' W	70° 59.770' W	70° 59.870' W	71° 03.595' W	71° 09.749' W	71° 09.497' W	71° 09.561' W	71° 15.563' W	71° 15.833' W	71° 07.134' W	71° 03.595' W	71° 09.749' W	71° 11.536' W	71° 15.833' W	71° 15.975' W	71° 20.370' W	71° 19.165' W	71° 11.787' W
Latitude	41° 03.881' N	41° 07.120' N	41° 07.202' N	41° 10.489' N	41° 10.545' N	41° 08.079' N	41° 06.720' N	41° 07.202' N	41° 10.489' N	41° 14.787' N	41° 14.674' N	41° 07.025' N	41° 08.968' N	41° 08.855' N	41° 16.687' N	41° 16.853' N	41° 14.787' N	41° 14.674' N	41° 16.770' N	41° 16.687' N	41° 20.794' N	41° 20.706' N	41° 24.171' N	41° 24.316' N
Survey Zone ID				11						12					c f	CI I					11	1 4		

Survey Latitude Longitude Zone ID 71° 17.696' W 71° 20.370' W 41° 20.706' N 71° 25.352' W 41° 20.706' N 71° 25.370' W 41° 20.609' N 71° 25.357' W 41° 35.366' N 71° 25.337' W 41° 32.615' N 71° 25.357' W 41° 20.0076' N 71° 25.357' W 41° 20.405' N 71° 36.501' W 41° 20.405' N 71° 36.501' W 41° 00.076' N 71° 36.501' W 40° 55.088' N 71° 26.238' W 40° 55.088' N 71° 28.359' W 40° 55.088' N 71° 28.359' W 40° 55.088' N 71° 28.366' N 40° 55.088' N 71° 28.			
41° 22:997' N 71° 17.696' 41° 25:248' N 71° 25:952' 41° 25:248' N 71° 25:052' 41° 35:269' N 71° 25:038' 41° 35:269' N 71° 26:038' 41° 35:269' N 71° 26:038' 41° 35:269' N 71° 26:038' 41° 32:615' N 71° 26:038' 41° 32:615' N 71° 26:038' 41° 32:616' N 71° 26:038' 41° 00.076' N 71° 36:501' 41° 01.3399' N 71° 51.65' 40° 55.188' N 71° 51.65' 40° 55.188' N 71° 26:025' 40° 55.169' N 71° 26:025'	Survey Zone ID	Latitude	Longitude
41° 20.706' N 71° 20.370' 41° 25.609' N 71° 25.952' 41° 32.509' N 71° 25.952' 41° 35.269' N 71° 25.953' 41° 35.269' N 71° 25.337' 41° 35.269' N 71° 25.638' 41° 32.615' N 71° 25.638' 41° 32.615' N 71° 25.638' 41° 00.076' N 71° 36.501' 40° 55.188' N 71° 16.528' 40° 55.188' N 71° 26.336'' 40° 55.188' N 71° 26.235'' 40° 55.188' N 71° 26.235'' 40° 55.188' N 71° 26.235''		1° 22.997'	1° 17.696'
41° 25.248' N 71° 25.952' 41° 32.594' N 71° 25.308' 41° 35.2694' N 71° 25.308' 41° 32.615' N 71° 26.208' 41° 00.076' N 71° 36.501' 40° 55.108' N 71° 13.057' 40° 55.108' N 71° 36.501' 40° 55.108' N 71° 13.057' 40° 55.108' N 71° 26.433' 40° 55.108' N 71° 26.433' 40° 55.108' N 71° 26.433' 40° 55.138' N 71° 13.057'		° 20.	1° 20.370'
41° 25.609' N 71° 22.217' 41° 35.287' N 71° 25.308' 41° 35.2694' N 71° 25.308' 41° 32.615' N 71° 25.638' 41° 32.615' N 71° 19.171' 41° 00.076' N 71° 36.501' 40° 55.188' N 71° 16.528' 40° 55.188' N 71° 16.502' 40° 55.188' N 71° 16.528' 40° 55.188' N 71° 26.435' 40° 55.188' N 71° 26.455'	Ļ	° 25.248'	1° 25.952'
41° 32.694' 71° 22.439' 41° 35.261' 71° 26.308' 41° 35.261' 71° 26.308' 41° 35.261' 71° 26.308' 41° 35.261' 71° 26.308' 41° 32.615' 71° 26.308' 41° 32.615' 71° 26.308' 41° 02.405' 71° 36.501' 41° 02.405' 71° 36.501' 41° 02.405' 71° 36.501' 41° 02.405' 71° 36.501' 41° 02.405' 71° 36.501' 41° 02.405' 71° 36.501' 41° 02.406' 71° 36.501' 40° 55.188' 71° 36.501' 40° 55.188' 71° 36.501' 40° 55.188' 71° 36.501' 40° 55.188' 71° 36.501' 40° 55.188' 71° 36.501' 40° 55.188' 71° <	9	1° 26.609'	1° 22.217
41° 32.615' N 71° 26.208' 41° 35.287' N 71° 26.308' 41° 35.2694' N 71° 26.308' 41° 32.694' N 71° 26.308' 41° 32.615' N 71° 36.501' 41° 02.405' N 71° 36.501' 40° 55.188' N 72° 14.388' 40° 55.188' N 72° 14.388' 40° 55.188' N 71° 26.458' 40° 55.188' N 71° 26.455'		1° 32.694'	° 22.439'
41° 35.287' N 71° 26.308' 41° 35.366' N 71° 25.337' 41° 32.694' N 71° 25.337' 41° 32.694' N 71° 19.171' 41° 02.778' N 71° 19.171' 41° 02.405' N 71° 35.593' 41° 02.405' N 71° 35.593' 41° 02.405' N 71° 35.593' 41° 00.076' N 71° 35.593' 41° 00.076' N 71° 35.593' 41° 00.076' N 71° 35.593' 41° 01.399' N 72' 14.388' 40° 55.188' N 72' 14.388' 40° 55.188' N 72' 14.388' 40° 55.188' N 71° 26.453'		1° 32.615'	* 26.208
41° 35.366' N 71° 22.337 41° 32.694' N 71° 19.171' 41° 02.778' N 71° 19.171' 41° 02.405' N 71° 36.593' 41° 02.405' N 71° 36.501' 41° 02.405' N 71° 36.501' 41° 02.405' N 71° 36.501' 41° 00.076' N 71° 36.501' 41° 01.399' N 72' 14.388' 40° 55.188' N 72' 14.388' 40° 55.188' N 72' 14.388' 40° 55.188' N 71° 16.902' 40° 55.188' N 71° 16.413'		1° 35.287'	1° 26.308'
41° 32.694' N 71° 22.439 41° 32.615' N 71° 19.171' 41° 02.778' N 71° 19.171' 41° 02.405' N 71° 36.503' 41° 02.405' N 71° 36.501' 41° 02.405' N 71° 36.503' 41° 00.076' N 71° 36.501' 41° 00.076' N 71° 36.501' 41° 00.076' N 71° 36.501' 41° 02.405' N 71° 36.501' 41° 05.108' N 72' 14.388' 40° 55.188' N 72' 14.388' 40° 55.188' N 72' 14.388' 40° 55.188' N 71' 55.873' 40° 55.673' N 71' 55.873' 40° 55.673' N 71' 55.873' 40° 55.663' N 71' 55.873' 40° 55.673' N 71' 55.873' 40° 55.673' N 71' 55.873' 40° 55.684' N 71' 28.455' 40° 55.684' N 71' 56.125'	16	1° 35.366'	1° 22.537'
41° 32.615' N 71° 26.208' 41° 02.778' N 71° 19.171' 41° 02.405' N 71° 36.503' 41° 00.076' N 71° 36.501' 41° 02.405' N 71° 36.501' 40° 51.018' N 72' 13.257' 40° 55.188' N 72' 14.388' 40° 55.188' N 72' 14.388' 40° 55.188' N 71' 55.873' 40° 55.188' N 71' 28.455' 40° 55.673' N 71' 28.455' 40° 55.673' N 71' 28.455' 40° 41.521' N 71' 26.125' 40° 42.531' N 71' 26.125' 40° 42.531' N 71' 26.125' 40° 42.531' N 72' 51.24' 40° 42.531' N 72' 51.24' 40° 42.531' N 72' 52.64' 40° 42.531' N 72' 52.54' 40° 42.531' N 72' 52.54'	2	* 32.694	1° 22.439'
41° 02.778' N 71° 19.171' 41° 02.405' N 71° 36.593' 41° 00.076' N 71° 36.501' 40° 51.018' N 72' 13.257' 40° 55.188' N 72' 14.388' 40° 55.188' N 71' 55.873' 40° 55.188' N 71' 55.873' 40° 55.188' N 71' 55.873' 40° 55.188' N 71' 28.455' 40° 55.673' N 71' 28.455' 40° 55.673' N 71' 28.455' 40° 55.673' N 71' 28.455' 40° 45.684' N 71' 28.455' 40° 45.5673' N 71' 28.455' 40° 41.521' N 71' 28.455' 40° 42.531' N 71' 28.455' 40° 42.541' N 71' 56.125' 40° 42.531' N 71' 26.125' 40° 42.531' N 72' 51.641' 40° 42.931' N 72' 51.641' 40° 42.931' N 72' 51.641' 40° 42.931' N 72' 51.641'		1° 32.615'	° 26.208'
41° 02.405' N 71° 36.593' 41° 00.076' N 71° 36.501' 41° 00.076' N 72' 13.257' 40° 55.108' N 72' 13.257' 40° 55.108' N 72' 14.388' 40° 55.138' N 71' 55.873' 40° 55.138' N 71' 55.873' 40° 55.138' N 71' 53.457' 40° 55.138' N 71' 28.455' 40° 55.673' N 71' 28.455' 40° 41.521' N 71' 56.125' 40° 41.521' N 71' 56.125' 40° 42.931' N 72' 51.24'		° 02.778'	° 19.171'
41° 00.076' N 71° 36.501' 41° 00.449' N 71° 19.075' 41° 00.076' N 71° 36.501' 41° 00.076' N 71° 36.501' 40° 51.018' N 72° 13.257' 40° 55.188' N 72' 14.388' 40° 55.188' N 72' 14.388' 40° 55.188' N 71' 55.873' 40° 55.188' N 71' 55.873' 40° 55.188' N 71' 55.873' 40° 55.188' N 71' 53.863' 40° 55.084' N 71' 28.455' 40° 55.053' N 71' 28.455' 40° 41.521' N 71' 28.455' 40° 41.521' N 71' 26.012' 40° 42.931' N 72' 51.25' 40° 42.931' N 72' 51.25' 40° 42.931' N 72' 52.584'	17	° 02.405'	* 36.593
41° 00.449' N 71° 19.075' 41° 02.076' N 71° 36.593' 41° 02.076' N 72° 13.257' 40° 55.188' N 72° 14.388' 40° 55.188' N 72° 14.388' 40° 55.188' N 72° 14.388' 40° 55.188' N 71° 55.873' 40° 55.188' N 71° 55.873' 40° 55.188' N 71° 55.873' 40° 55.159' N 71° 59.647' 40° 55.084' N 71° 28.345' 40° 55.084' N 71° 28.345' 40° 55.053' N 71° 28.345' 40° 55.053' N 71° 28.455' 40° 41.521' N 71° 26.125' 40° 42.331' N 71° 51.25' 40° 42.331' N 71° 51.25' 40° 42.331' N 72° 36.617' 40° 42.331' N 72° 36.617' 40° 42.331' N 72° 44.798' 40° 42.331' N 72° 44.798' 40° 42.331' N 72° 44.798' 40° 42.331' N 72° 52.584' 40° 42.331' N 72° 52.584'	/1	° 00.076'	1° 36.501'
41° 02.405' N 71° 36.593' 41° 00.076' N 72° 13.257' 40° 52.1018' N 72° 14.388' 40° 55.138' N 72° 14.388' 40° 57.159' N 71° 55.873' 40° 57.159' N 71° 55.873' 40° 57.159' N 71° 55.873' 40° 55.188' N 71° 55.873' 40° 55.084' N 71° 03.368' 40° 55.084' N 71° 28.455' 40° 55.058' N 71° 28.455' 40° 41.521' N 71° 26.125' 40° 42.311' N 71° 51.124' 40° 42.311' N 71° 51.124' 40° 42.31' N 71° 51.255' 40° 42.31' N 72° 51.254' 40° 42.31' N 72° 51.254' 40° 42.31' N 72° 51.254' 40° 42.31' N 72° 51.264' 40° 42.331' N 72° 51.264' 40° 42.331' N 72° 51.264' 40° 42.331' N 72° 52.584' 40° 42.474' N 72° 42.253'		00.449	* 19.075
41° 00.076' N 71° 36.501' 40° 52.460' N 72° 14.388' 40° 52.188' N 72° 14.388' 40° 57.159' N 71° 55.873' 40° 57.159' N 71° 55.873' 40° 57.159' N 71° 55.873' 40° 55.084' N 71° 03.368' 40° 55.084' N 71° 28.457' 40° 55.673' N 71° 28.455' 40° 53.673' N 71° 28.455' 40° 53.673' N 71° 28.455' 40° 53.673' N 71° 28.455' 40° 41.521' N 71° 26.125' 40° 41.521' N 71° 56.125' 40° 41.521' N 70° 51.25' 40° 42.931' N 70° 52.584' 40° 42.892' N 70° 42.523' 40° 42.892' N 70° 52.584' 40° 42.892' N 70° 52.584' 40° 42.892' N 72° 52.584'		1° 02.405'	1° 36.593'
40° 51.018' N 72° 13.257 40° 52.460' N 72° 14.388' 40° 57.159' N 71° 55.873' 40° 57.159' N 71° 55.873' 40° 57.159' N 71° 55.873' 40° 55.084' N 71° 03.368' 40° 55.084' N 71° 16.528' 40° 55.084' N 71° 16.902' 40° 53.673' N 71° 28.455' 40° 53.673' N 71° 28.455' 40° 53.673' N 71° 28.455' 40° 53.673' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 42.331' N 70° 52.684' 40° 42.331' N 70° 52.684' 40° 42.331' N 70° 52.584' 40° 42.331' N 70° 52.584' 40° 42.331' N 70° 52.584' 40° 42.892' N 72° 46.02' 40° 42.892' N 72° 48.402' 40° 42.892' N 72° 52.584'	18	° 00.076'	1° 36.501'
40° 52.460' N 72° 14.388' 40° 55.188' N 72° 16.528' 40° 57.159' N 71° 55.873' 40° 57.159' N 71° 55.873' 40° 56.084' N 71° 55.873' 40° 55.073' N 71° 55.873' 40° 55.073' N 71° 16.902' 40° 53.673' N 71° 16.902' 40° 53.673' N 71° 28.455' 40° 53.673' N 71° 28.455' 40° 53.673' N 71° 55.124' 40° 53.673' N 71° 56.125' 40° 41.521 N 71° 56.125' 40° 42.931 N 71° 56.125' 40° 42.931 N 72° 36.617' 40° 42.931 N 72° 36.617' 40° 42.331 N 72° 36.617' 40° 42.331 N 72° 36.617' 40° 42.331 N 72° 44.728' 40° 42.331 N 72° 52.584' 40° 42.331 N 72° 52.584' 40° 42.350 N 72° 49.252' 40° 42.350' N 72° 52.584' 40° 42.380' N 72° 52.584' 40° 42.380' N 72° 52.584' 40° 42.892' N 72° 52.584' 40° 42.892' N 72° 52.584' 40° 42.892' N 72° 5	01	51.018'	2° 13.257'
40° 55.188' N 72° 16.528' 40° 57.159' N 71° 55.873' 40° 57.159' N 71° 55.873' 40° 56.084' N 71° 55.873' 40° 55.073' N 71° 28.447' 40° 53.673' N 71° 28.457' 40° 53.673' N 71° 57.124' 40° 32.181' N 71° 55.125' 40° 41.521' N 71° 55.125' 40° 41.521' N 71° 55.126' 40° 41.521' N 71° 57.124' 40° 42.031' N 71° 55.126' 40° 42.531' N 71° 55.126' 40° 42.531' N 71° 56.125' 40° 42.531' N 71° 56.126' 40° 42.631' N 71° 56.126' 40° 42.631' N 71° 55.584' 40° 42.631' N 72° 36.617' 40° 42.832' N 72° 36.617' 40° 42.832' N 72° 48.402' 40° 42.832' N 72° 52.584' 40° 43.580' N 72° 52.584' 40° 42.892' N 72° 52.584' 40° 42.892' N 72° 52.584'		52.460'	2° 14.388'
40° 52.460' N 72° 14.388' 40° 57.159' N 71° 55.873' 40° 56.084' N 71° 55.873' 40° 56.084' N 71° 55.873' 40° 55.95' N 71° 28.447' 40° 53.673' N 71° 28.447' 40° 53.673' N 71° 28.447' 40° 53.673' N 71° 28.457' 40° 53.673' N 71° 28.457' 40° 53.673' N 71° 28.457' 40° 32.181' N 71° 55.124' 40° 41.521 N 71° 55.124' 40° 41.521 N 71° 55.124' 40° 41.521 N 71° 55.124' 40° 42.931 N 72° 36.137' 40° 42.931 N 72° 36.617' 40° 42.931 N 72° 44.798' 40° 42.931 N 72° 52.584' 40° 42.166' N 72° 49.252' 40° 42.560 N 72° 49.252' 40° 42.580' N 72° 52.584' 40		55.188'	2° 16.528'
40° 57.159' N 71° 55.873' 41° 01.399' N 71° 59.647' 40° 56.084' N 71° 59.647' 40° 53.673' N 71° 28.445' 40° 53.673' N 71° 28.455' 40° 53.673' N 71° 55.124' 40° 32.181' N 71° 55.125' 40° 41.521 N 71° 55.124' 40° 41.521 N 71° 55.125' 40° 41.521 N 71° 55.126' 40° 41.521 N 71° 55.126' 40° 42.331 N 72° 36.617' 40° 42.331 N 72° 48.402' 40° 42.331 N 72° 36.617' 40° 42.344 N 72° 36.617' 40° 42.380 N 72° 49.252' 40° 42.380 N 72° 52.584' 40° 42.	10	52.460'	2° 14.388"
41° 01.399' N 71° 59.647' 40° 56.084' N 71° 28.347' 40° 53.673' N 71° 28.455' 40° 53.673' N 71° 16.902' 40° 53.673' N 71° 28.455' 40° 53.673' N 71° 28.455' 40° 53.673' N 71° 28.455' 40° 53.673' N 71° 56.902' 40° 32.181' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 41.521' N 71° 55.125' 40° 42.331' N 72° 36.617' 40° 42.331' N 72° 52.584' 40° 42.331' N 72° 52.584' 40° 44.156' N 72° 48.402' 40° 44.156' N 72° 49.252' 40° 43.580' N 72° 49.252' 40° 43.580' N 72° 52.584'	21	57.159'	1° 55.873'
40° 56.084' N 71° 03.368' 40° 53.673' N 71° 28.447' 40° 53.673' N 71° 16.902' 40° 53.673' N 71° 28.457' 40° 53.673' N 71° 28.457' 40° 53.673' N 71° 28.457' 40° 53.673' N 71° 55.027' 40° 32.181' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 42.521' N 71° 55.126' 40° 42.521' N 71° 55.126' 40° 42.521' N 71° 55.126' 40° 42.531' N 72° 36.617' 40° 42.931' N 72° 36.617' 40° 42.931' N 72° 36.617' 40° 42.931' N 72° 46.73' 40° 42.931' N 72° 44.798' 40° 42.931' N 72° 49.252' 40° 44.156' N 72° 49.252' 40° 43.580' N 72° 52.584'		° 01.399'	1° 59.647'
40° 48.684' N 71° 28.347' 40° 53.673' N 71° 16.902' 40° 53.673' N 71° 16.902' 40° 53.673' N 71° 16.902' 40° 53.673' N 71° 28.455' 40° 48.684' N 71° 58.347' 40° 32.181' N 71° 57.124' 40° 41.521' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 41.521' N 71° 55.124' 40° 41.521' N 71° 56.125' 40° 40.244' N 72° 36.617' 40° 42.3931' N 72° 36.617' 40° 42.3931' N 72° 36.617' 40° 42.3931' N 72° 36.617' 40° 42.393' N 72° 36.617' 40° 42.393' N 72° 36.617' 40° 42.4156' N 72° 40° 40° 40° 42.4156' N 72° 40° 40° 40°<		56.084	1° 03.368'
40° 53.673' N 71° 28.455 40° 57.958' N 71° 16.902' 40° 53.673' N 71° 28.455 40° 48.684' N 71° 55.124' 40° 32.181' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 32.181' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 42.331' N 71° 56.125' 40° 42.331' N 71° 56.125' 40° 42.331' N 72° 36.617' 40° 42.331' N 72° 36.617' 40° 42.331' N 72° 46.125' 40° 42.331' N 72° 46.136' 40° 42.393' N 72° 42.536' 40° 42.393' N 72° 42.617' 40° 42.393' N 72° 42.617' 40° 42.380' N 72° 42.617' 40° 43.56' N 72° 42.536' 40° 43.56' N 72° 42.536' 40° 43.56' N 72° 42.556' 40° 43.580' N 72° 52.566' 40° 43.580' N 72° 52.584' 40° 42.892' N 72° 52.584'	00	48.684'	1° 28.347'
40° 57.958' N 71° 16.902' 40° 53.673' N 71° 28.455' 40° 48.684' N 71° 28.455' 40° 32.181' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 32.181' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 40.244' N 72° 36.235' 40° 42.931' N 72° 36.235' 40° 42.931' N 72° 46.235' 40° 42.931' N 72° 46.235' 40° 42.931' N 72° 48.402' 40° 42.931' N 72° 46.617' 40° 42.931' N 72° 46.617' 40° 42.503' N 72° 44.798' 40° 42.503' N 72° 44.798' 40° 44.156' N 72° 44.02' 40° 44.156' N 72° 49.252' 40° 44.156' N 72° 52.584' 40° 43.580' N 72° 52.584'	70	53.673'	1° 28.455'
40° 53.673' N 71° 28.455' 40° 48.684' N 71° 28.347' 40° 32.181' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 32.181' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 40.244' N 72° 36.617' 40° 42.931' N 72° 48.402' 40° 42.892' N 72° 48.402' 40° 42.892' N 72° 48.402' 40° 43.566' N 72° 48.402' 40° 43.560' N 72° 48.402' 40° 43.580' N 72° 52.584'		57.958'	1° 16.902'
40° 48.684' N 71° 28.347' 40° 32.181' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 32.181' N 71° 56.125' 40° 40.521' N 71° 56.125' 40° 40.244' N 72° 36.617' 40° 42.931' N 72° 36.235' 40° 42.931' N 72° 36.617' 40° 42.892' N 72° 36.617' 40° 42.724' N 72° 40° 40° 40° 43.580' N 72° 49.252' 40° 40° 43.580' N 72° 52.584' 40° 40° 43.580' N 72° 52.584' 40° 40° 43.580' N 72°		53.673'	1° 28.455'
40° 32.181' N 71° 57.124' 40° 41.521' N 71° 56.125' 40° 41.521' N 71° 56.125' 40° 32.181' N 71° 57.124' 40° 32.181' N 72° 36.617' 40° 40.244' N 72° 36.617' 40° 42.931' N 72° 36.617' 40° 42.931' N 72° 36.617' 40° 42.931' N 72° 36.617' 40° 42.892' N 72° 36.617' 40° 42.756' N 72° 36.617' 40° 42.756' N 72° 42.2558' 40° 43.580' N 72° 42.252' 40° 43.580' N 72° 49.252' 40° 43.580' N 72° 52.584' 40° 43.580' N 72° 52.584' 40°		48.	1° 28.347'
40° 41.521'N 71° 56.125' 40° 41.521'N 71° 56.125' 40° 32.181'N 71° 57.124' 40° 40.244'N 72° 36.617' 40° 42.931'N 72° 36.617' 40° 42.931'N 72° 36.617' 40° 42.931'N 72° 36.617' 40° 42.892'N 72° 36.617' 40° 42.892'N 72° 36.617' 40° 42.892'N 72° 36.617' 40° 42.892'N 72° 36.617' 40° 42.4156'N 72° 36.617' 40° 42.56'N 72° 36.617' 40° 42.756'N 72° 36.617' 40° 42.756'N 72° 36.617' 40° 43.580'N 72° 36.617' 40° 43.580'N 72° 52.584' 40° 43.580'N 72° 52.584' 40° 43.580'N 72° 52.584'	17	32.181'	° 57.124'
40° 41.521' N 71° 56.125' 40° 32.181' N 71° 57.124' 40° 40.244' N 72° 36.617' 40° 42.931' N 72° 36.617' 40° 42.931' N 72° 36.235' 40° 44.156' N 72° 48.402' 40° 44.156' N 72° 48.402' 40° 44.156' N 72° 48.402' 40° 44.756' N 72° 44.798' 40° 43.580' N 72° 49.252' 40° 44.724' N 72° 49.252' 40° 43.580' N 72° 52.966' 40° 43.580' N 72° 52.966' 40° 42.892' N 72° 52.584'		41.	° 56.125'
40° 32.181' N 71° 57.124' 40° 40.244' N 72° 36.617' 40° 42.931' N 72° 36.637' 40° 42.892' N 72° 36.235' 40° 44.156' N 72° 48.402' 40° 42.892' N 72° 52.584' 40° 42.005' N 72° 44.798' 40° 42.724' N 72° 52.584' 40° 44.756' N 72° 49.252' 40° 44.756' N 72° 49.252' 40° 43.580' N 72° 52.566' 40° 43.580' N 72° 52.566' 40° 42.892' N 72° 52.584'		41.521	° 56.125'
40° 40.244' N 72° 36.617 40° 42.931' N 72° 36.235' 40° 42.931' N 72° 36.235' 40° 44.156' N 72° 48.402' 40° 42.892' N 72° 48.402' 40° 40.005' N 72° 48.402' 40° 40.244' N 72° 36.617' 40° 44.756' N 72° 36.617' 40° 44.756' N 72° 36.534' 40° 43.580' N 72° 52.966' 40° 43.580' N 72° 52.966' 40° 43.580' N 72° 52.966' 40° 43.580' N 72° 52.966'	ŝ	32.181'	° 57.124'
40° 42.931' N 72° 36.235' 40° 42.931' N 72° 36.235' 40° 44.156' N 72° 48.402' 40° 42.892' N 72° 52.584' 40° 40.005' N 72° 52.584' 40° 44.156' N 72° 36.617' 40° 44.156' N 72° 49.252' 40° 44.758' N 72° 52.966' 40° 43.580' N 72° 52.966' 40° 43.580' N 72° 52.584' 40° 42.892' N 72° 52.584'	77	40.244	° 36.617'
40° 42.931' N 72° 36.235 40° 44.156' N 72° 48.402' 40° 42.892' N 72° 52.584' 40° 40.005' N 72° 44.798' 40° 44.156' N 72° 48.402' 40° 44.724' N 72° 49.252' 40° 43.580' N 72° 52.566' 40° 43.580' N 72° 52.566' 40° 43.580' N 72° 52.584' 40° 42.892' N 72° 52.584'		42.931'	° 36.235'
40° 44.156' N 72° 48.402' 40° 42.892' N 72° 52.584' 40° 40.005' N 72° 44.798' 40° 40.244' N 72° 36.617' 40° 44.156' N 72° 48.402' 40° 44.724' N 72° 49.252' 40° 43.580' N 72° 52.584' 40° 42.892' N 72° 52.584'		42.931	2° 36.235'
40° 42.892' N 72° 52.584 40° 40.005' N 72° 44.798' 40° 40.244' N 72° 36.617 40° 44.156' N 72° 48.402' 40° 44.724' N 72° 49.252' 40° 43.580' N 72° 52.584' 40° 42.892' N 72° 52.584'		44.156'	2° 48.402'
40° 40.005' N 72° 44.798' 40° 40.244' N 72° 36.617' 40° 44.156' N 72° 48.402' 40° 44.724' N 72° 49.252' 40° 43.580' N 72° 52.584' 40° 42.892' N 72° 52.584'	23	42.892'	2° 52.584'
40° 40.244' N 72° 36.617' 40° 44.156' N 72° 48.402' 40° 44.724' N 72° 49.252' 40° 43.580' N 72° 52.566' 40° 42.892' N 72° 52.584'		40.005'	2° 44.798'
40° 44.156' N 72° 48.402' 40° 44.724' N 72° 49.252' 40° 43.580' N 72° 52.566' 40° 42.892' N 72° 52.584'		40.244	2° 36.617'
40° 44.724' N 72° 49.252' 40° 43.580' N 72° 52.966' 40° 42.892' N 72° 52.584' 10 15 16 16		44.156'	2° 48.402'
40° 43.892' N 72° 52.966' 40° 42.892' N 72° 52.584' Drsted	24	44.724	2° 49.252'
*42.892' N 72*52.584' rsted	1	43.580'	2° 52.966'
Orsted		42.892	2° 52.584'
Crsted			
フリンクーフ			
			り



Fugro Explorer

MV Fugro Explorer is used for geotechnical surveying Flag: PA LOA: 262 ft Beam: 52 ft Call Sign: 3FEV9 IMO: 9208564

Project: Sunrise Wind

Vessel Name	Site Function	Project	Outlook 06/17-06/20	Projected Outlook 06/21-06/23
Fugro Explorer	Geotechnical survey vessel	Sunrise Wind	Vessel conducting survey operations in Survey Zone 8 & 9	Vessel conducting survey operations in Survey Zone 6, 8, 9

*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

For fisheries related inquiries:

Chris Sarro **RI/MA Fisheries Ligison** Phone: 857.276.1332 Email: CHSAR@orsted.com

Julia Prince **CT/NY Fisheries Liaison** Phone: 857.348.3263 Email: JULPR@orsted.com Ross Pearsall Fisheries Stakeholders Relations Manager Phone: 857.278.2442 Email: ROSPE@orsted.com

Rodney Avila **Corporate Fisheries Liaison** Phone: 857.332.4479 Phone: 857.332.4479 Email: RODAV@orsted.com

