

## January 2021

### **Equinor Wind US**

Equinor Wind continues planning the Empire Wind / Boardwalk Wind project(s) in BOEM lease area OCSA-0512. The area extends from 14 miles south of Long Island, spanning 79,350 acres, in water depths between 65 and 131 feet (10-22 fathoms).



Name: Fugro Explorer

MMSI: 357456000

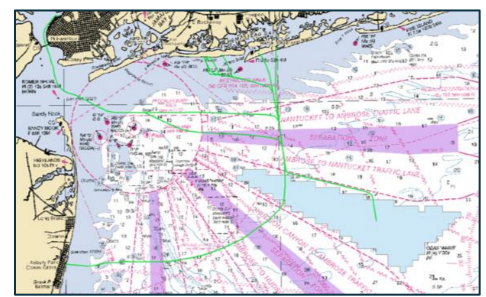
Call Sign: 3FEV9



Name: Ocean Endeavour

MMSI: 233694000

Call Sign: GAAL



### **2021 Offshore Surveys Continue**

Equinor Wind US is the lease holder of the New York offshore wind energy area OCS-A 0512 known as the 'Empire Wind' and 'Boardwalk Wind' projects. As part of the site development process, Equinor has been conducting surveys since Spring 2018.

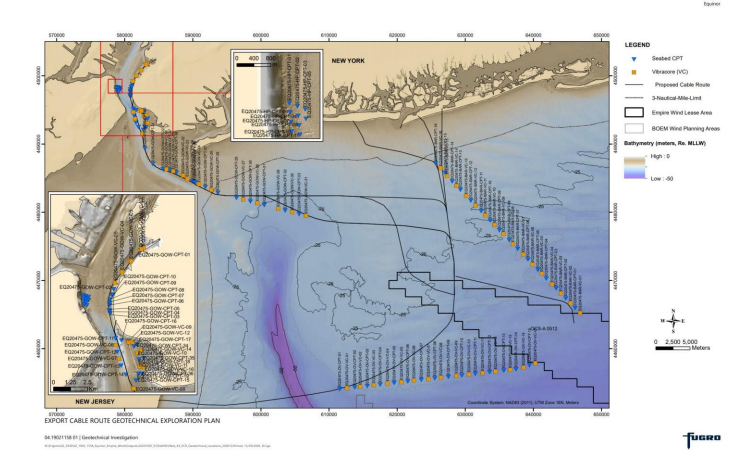
Geophysical and geotechnical surveys continue in the Empire Wind area which consists of Cone Penetration Test (CPT) and Vibrocore samples. CPT and vibrocores assists with site investigation for wind turbine generators and substations.

### **Estimated Coordinates of the Empire Wind lease area:**

LATITUDE	LONGITUDE	LORAN
40°11.414'N	73°12.864'W	26585.04 - 43507.38
40°12.313'N	73°15.096'W	26605.31 - 43518.46
40°21.918'N	73°36.588'W	26790.20 - 43628.19
40°23.402'N	73°34.584'W	26778.55 - 43642.60
40°18.677'N	73°7.308'W	26554.98 - 43569.94
40°17.814'N	73°4.152'W	26529.05 - 43558.52

Ocean Endeavour and Fugro Explorer will continue survey efforts thru Jan 2021, focused on possible export cable routes to New York and New Jersey.

# Soil investigations along the Empire Wind Export Cable Routes conducted by Fugro Explorer



### **Fisheries Liaison and Fisheries Representative Contacts:**

Sea Risk Solutions is representing Equinor Wind as Fisheries Liaison Officers and are available 24/7 to address fisheries questions and concerns of project developments.

### **Elizabeth Marchetti**

emarc@equinor.com emarchetti@searisksolutions.com

401-954-2902

### **Steve Drew**

sdrew@searisksolutions.com 908-339-7439

https://www.equinor.com/en/what-we-do/empirewind.html

https://www.facebook.com/groups/597095231201268/

http://www.searisksolutions.com/





