

# MARINERS BRIEFING

# DATE OF NOTICE: 3 July 2018 NOTICE NO. 001

#### **OVERVIEW**

These briefings are intended to update all mariners on marine operations for the Skipjack Wind Farm survey. Survey operations are planned to support the Skipjack Wind Farm (see chart), these operations involve only the survey phase of the project. When completed, the Skipjack Wind Farm will deliver clean, renewable energy using advanced offshore wind turbines.

- Projected Start: July 2018
- Projected end: November 2018
- For general information on the Skipjack Wind Farm, please visit: www.dwwind. com If you have any questions on the offshore activities, or request further information, please contact:

## **JOHN O'KEEFFE**

**MANAGER, O&M AND MARINE AFFAIRS** 

Phone: 401.868.4228

Email: jokeeffe@dwwind.com

FOR FISHERIES RELATED INQUIRIES:

#### **RODNEY AVILA**

**FISHERIES LIAISON** 

Phone: 508.889.0401 Email: ravila@dwwind.com

\*Briefings will be updated as needed at www.dwwind.com

The Skipjack Wind Farm (SJWF) is an offshore wind farm planned for federal waters off the coast of Delaware and Maryland. The SJWF will consist of wind turbines, an offshore substation, and subsea transmission system to shore. Marine survey activities are scheduled to begin in Summer 2018. Marine construction is planned to start in 2022.

Notices to Mariners are submitted as needed to the U.S. Coast Guard and distributed to the fishing community and interested mariners on our websiteat:

dwwind.com/information-for-mariners

VESSELS WILL DESIGNATE A WORKING CHANNEL DAILY ON VHF 16 AT 0600 AND 1800



### **DANIELLE MILLER**

The *Danielle Miller* will be used for geophysical surveys in deeper water and geotechnical surveys in shallow water. The vessel measures 145'. long, with a beam of 34'.

Official Number 1097617 Call Sign WDJ 9747





### TIME AND TIDE

The *Time and Tide* is a research vessel performing geophysical surveys for inshore waters and sediment profile imaging. Registered length is 53' with a breadth of 19.8'. Estimated displacement is 65,000 lbs.

Official Number 1080270 Call Sign WDD 2262

# **SEACOR SUPPORTER**

The Seacor Supporter is a class 200' liftboat used to conduct deep geotechnical surveys. The vessel has 3 legs, each 200' long. The hull of the vessel measures 132', with a 77' beam. Registered tonnage of the vessel is 139 t / 94 t.

Official Number 1062039 Call Sign WDG 3587 IMO 8766052

\*Expected Survey Vessels / subject to change



VESSEL NAME	SITE FUNCTION	DATE/ACTIVITY	PROJECTED OUTLOOK
Daniel Miller	Geophysical & Geotechnical support vessel	July 23 will be transiting from the port of New Haven CT to Skipjack lease area.	
Time and Tide	Geophysical inshore/ Benthic	July 16 will be conducting near shore, geophysical survey, vessel will be based in the port of Ocean City MD.	Daily transits from Ocean City to lease area. Vessel will be based in Ocean City MD.
Seacor Supporter	Geotechnical Survey Vessel	Not on site/mobilizing	

\*\*All Mariners transiting or fishing in the survey area are requested to give a wide berth to survey vessels as they will 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\*\*