# Skipjack Wind Farm 2021 survey operations

#### **Purpose**

Ørsted is conducting survey activities off the Delaware/ Maryland coast for its Skipjack Wind Farm project through the fall. Similar to the survey activities we've completed in years past, research vessels will be investigating the composition and contours of the ocean floor both nearshore and offshore. The purpose of these activities is to explore the viability of potential cable route options and other turbine siting activities related to Skipjack. During these times, mariners are able to access the lease and survey areas for transit and fishing, we request that vessels keep a safe distance from our survey vessels. This work is being done in accordance with federal and state permitting agencies.

#### Vessel details and timeline

Updated survey vessel activity details are posted in our Mariner's Briefings at us.orsted.com/mariners.

### Contact

Ørsted Offshore North America's Marine Affairs team members are committed to keeping lines of communication open to achieve our goal of co-existing with other maritime users.

Mid-Atlantic Fisheries Liaison: Mid-Atlantic Marine Affairs Kara Gross, 508-330-7699 Manager:

KARGR@orsted.com Liz Kretovic, 410-991-5597

ELIKR@orsted.com

Members of the fishing community are encouraged to reach out to Kara Gross by phone call, text, or email during the dedicated Port Hours of 9am-11am every Monday and Wednesday (excluding holidays) to ask any questions or voice any concerns.

We encourage mariners to complete our anonymous online stakeholder survey by scanning the QR code below or by visiting https://bit.ly/3dlyAsM





#### LeeWay Striker

Beam:

IMO No/Call sign: Conducting geophysical 841903 Flag: survey work nearshore Canada Timing: May – October 2021 73 feet Length:

16 feet



#### Ocean Researcher

IMO No/Call sign: 8207941/

**GDLS** 

Flag: United Kingdom Length: 226 feet

48 feet Beam:

Conducting geophysical survey work nearshore

Timing: May – October 2021



#### Ocean Endeavour

IMO No/Call sign: 8402008/

GAAL

United Kingdom 253 feet

Length: Beam: 48 feet Conducting geophysical survey work offshore Timing: May – July 2021



Flag:



@OrstedUS

## **Orsted**





