**US Wind[[1]](#footnote-1) Mariners Briefing – October 5, 2022**

Ongoing survey activity

US Wind is currently conducting a fall geotechnical survey campaign in fixed locations along the Atlantic coast of Delaware from approximately **September 10, 2022** to approximately **December 30, 2022**. Mariners are advised to use caution when transiting near the survey activity and are requested to give the vessels a wide berth and slow bell. The vessels will monitor channels 13 and 16 VHF-FM for passing arrangements.

Atlantic Ocean near the Delaware shoreline (24 hour operations):

**R/V NORTHSTAR VOYAGER** with support vessel **INTERCEPTOR**: September 10, 2022 to approximately December 30, 2022.



**Lift Boat R/V NORTHSTAR VOYAGER; 91 ft LOA; Doc # 965698**

|  |  |  |
| --- | --- | --- |
| **Northern survey area boundaries** |  | **Southern survey area boundaries** |
| 38°41’01.1”N | 75°04’12.3”W |  | 38°35’41.5”N | 75°03’38.9”W |
| 38°40’04.4”N | 75°04’02.3”W |  | 38°35’40.0”N | 75°01’37.9”W |
| 38°39’18.5”N | 74°59’50.6”W |  | 38°33’49.2”N | 75°00’44.2”W |
| 38°40’56.4”N | 75°00’59.1”W |  | 38°35’16.8”N | 75°03’33.9”W |

US Wind Mariners Briefings can be found on our website at <https://uswindinc.com/mariners/> or requested from Benjamin Cooper, US Wind’s Director of Marine Affairs (b.cooper@uswindinc.com). You may also wish to contact US Wind’s Fisheries Liaison Officers for fisheries specific information (Wolfgang Rain: 206-427-6553; wrain@searisksolutions.com and Ron Larsen: 570-242-5023; ronlarsen@searisksolutions.com).

1. In 2014, US Wind acquired a federal Lease area off the coast of Maryland, which has the potential to generate approximately 2,000 MW in offshore wind power. In 2017, Maryland approved the company’s ~300 MW **MarWin** project, and in December 2021, the state approved the 808 MW **Momentum Wind** project. For more information, please visit our website: <https://uswindinc.com>. [↑](#footnote-ref-1)