

## Marine Safety Information Bulletin 26-22 June 21, 2022

## Sabine Bank Channel Obstruction Pipeline Removal Operations and Impacts to Sabine-Neches Waterway

As described in MSIB 21-22 and 23-22, the lay barge SPEEDY is scheduled to arrive at Sabine Bank Channel on or about June 23, 2022 to begin pipeline removal operations. The vessel will establish its position in the vicinity of buoys 5/6 using a number of anchors and cables that cross the channel preventing ship traffic from transiting.

This MSIB describes the planned schedule based on a planned arrival date on June 23, 2022. Additional MSIBs will be sent only if there are significant changes to this schedule. The schedule at present is:

June 23, 2022	2:00 p.m.	Lay barge operations, channel restricted 24-hours.
June 24, 2022	2:00 p.m.	Lay barge repositioned, channel unrestricted.
June 25, 2022	2:00 p.m.	Lay barge operations, channel restricted 24-hours.
June 26, 2022	2:00 p.m.	Lay barge repositioned, channel unrestricted.
June 27, 2022	2:00 p.m.	TBD based on progress of operation.

Reminder: Shallower draft ships may choose to anchor in the Sabine Pass Inshore fairway anchorage in advance of the planned restriction or bypass the affected area by using the Aransas Pass to Calcasieu Pass safety fairway. The Sabine Pilots are available to discuss scheduling concerns.

Concerned traffic may contact Vessel Traffic Service (VTS) Port Arthur for the latest updates. VTS can be reached on VHF-FM 01A or 65A, by email at <a href="https://www.vtspa-sup@uscg.mil">vtspa-sup@uscg.mil</a> or by phone at (409) 719-5070.

This notice will be posted on the Coast Guard's HOMEPORT website at <a href="http://homeport.uscg.mil">http://homeport.uscg.mil</a> and the VTS website at <a href="https://www.atlanticarea.uscg.mil/vtsportarthur/">https://www.atlanticarea.uscg.mil/vtsportarthur/</a>. If you have any questions regarding this notice, please call Vessel Traffic Service Port Arthur at (409) 719-5070 (24-hours).

M. A. WIKE

Captain, U.S. Coast Guard

1. a. With

Captain of the Port