## **U.S. Coast Guard Sector Delaware Bay Ice Reporting Form**

Email to Sector Delaware Bay Waterways Management at <a href="D05-SG-SecDelBay-WWM@uscg.mil">D05-SG-SecDelBay-WWM@uscg.mil</a> and the Sector Delaware Bay Command Center at <a href="SecDelBayCC@uscg.mil">SecDelBayCC@uscg.mil</a>

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Date:		Time:	

Name and Phone Number of Person / Company Reporting:

Delaware Bay and River				
Location	Thickness	,	Туре	Coverage
Lewes, DE		□ New	☐ Pack	
Lewes, DE		☐ Fast	□ Drifting	
Delaware City, DE		□ New	☐ Pack	
Delaware City, DE		☐ Fast	□ Drifting	
Eastern C&D Canal		□ New	☐ Pack	
Eastern C&D Canal		☐ Fast	□ Drifting	
Salem River - NJ		□ New	☐ Pack	
Salelli Kivel - NJ		☐ Fast	□ Drifting	
Dalawara Mamarial Bridge		□ New	☐ Pack	
Delaware Memorial Bridge		☐ Fast	□ Drifting	
Christina River - DE		□ New	☐ Pack	
Christina River - DE		☐ Fast	□ Drifting	
Maraya Haali DA		□ New	☐ Pack	
Marcus Hook, PA		☐ Fast	□ Drifting	
Commodera Borra Daidea		□ New	☐ Pack	
Commodore Barry Bridge		☐ Fast	□ Drifting	
E 1 I DA		□ New	☐ Pack	
Eddystone, PA		☐ Fast	□ Drifting	
E A Micolina DA		□ New	☐ Pack	
Fort Mifflin - PA		☐ Fast	□ Drifting	
Schuylkill River - Girard Point/Point		□ New	☐ Pack	
Breeze		☐ Fast	□ Drifting	
W/-14 W/I. 14 D: 1		□ New	☐ Pack	
Walt Whitman Bridge		☐ Fast	□ Drifting	
D E		□ New	☐ Pack	
Ben Franklin Bridge		☐ Fast	□ Drifting	
W		□ New	☐ Pack	
Westway Terminal/Tioga		☐ Fast	☐ Drifting	
D 1 ' D '1   1D '1   /D   D   D '1		□New	☐ Pack	
Delair Railroad Bridge/Betsy Ross Bridge		☐ Fast	□ Drifting	
T		□New	☐ Pack	
Tacony-Palmyra Bridge		☐ Fast	□ Drifting	

Burlington-Bristol Bridge	□ New	☐ Pack	
Burnington-Bristor Bridge	☐ Fast	□ Drifting	
Florence Bend - Riverside Industrial	□ New	☐ Pack	
Complex	☐ Fast	□ Drifting	
DCI Esimbos IIIIIs DA	□ New	☐ Pack	
PCI Fairless Hills - PA	☐ Fast	□ Drifting	

<sup>\*</sup>For further details on the definitions of Type and Coverage see below.

## Additional Information to Report (if needed):

Ice Coverage Key		
10% Open Water		
20% - 30%	Very Open Pack	
40% – 50%	Open Pack	
60% - 70%	Close Pack	
80% - 90%	Very Close Pack	
100%	Consolidated Pack	

Ice Type Description		
New Ice	Slushy	
Fast Ice	Connected to the Shore	
Pack Ice	Accumulation	
Drifting Ice	Moving with the Current	