

REPORT OF CHANNEL CONDITIONS 100 TO 400 FEET WIDE
03-17-2022

To: Navigation Interests
From: US Army Corps of Engineers, New York District

New York, NY 10278

Jersey City, NJ 07305

RIVER/HARBOR NAME AND STATE
MINIMUM DEPTHS IN EACH
SAUGERTIES_HARBOR
1/4 WIDTH OF CHANNEL
NEW YORK
ENTERING FROM SEAWARD

LEFT		RIGHT			DATE OF SURVEY	WIDTH (feet)
AUTHORIZED PROJECT NAME OF CHANNEL	LENGTH	DEPTH	QUARTER	OUTSIDE HALF QUARTER		
(miles)	(feet)	(feet)	(feet)	(feet)		

SAUGERTIES_HARBOR						335
Reach_A						200
0.1	12	9.7/100	10.0/100	8.2/100	03-15-2022	
Reach ID SG_01_HBR_1						
SAUGERTIES_HARBOR						
Reach_B						200
0.0	12	11.1/100	12.7/100	9.1/100	03-15-2022	
Reach ID SG_01_HBR_2						
SAUGERTIES_HARBOR						
Reach_C						200
0.5	12	7.4/100	8.2/100	2.0/100	03-15-2022	
Reach ID SG_01_HBR_3						
SAUGERTIES_HARBOR						
Reach_D						200
0.0	12	15.4/100	8.9/100	4.3/100	03-15-2022	
Reach ID SG_01_HBR_4						
SAUGERTIES_HARBOR						
Reach_E						200
0.0	12	13.1/100	9.4/100	5.2/100	03-15-2022	
Reach ID SG_01_HBR_5						
SAUGERTIES_HARBOR						200
Reach_F						175
0.1	12	6.2/100	10.9/100	5.8/100	03-15-2022	
Reach ID SG_01_HBR_6						

NOTES

SURVEY NAME SG_01_HBR_20220315_OT_5146_30

