

REPORT OF CHANNEL CONDITIONS  
LESS THAN 100 FEET WIDE

To: Navigation Interests		From: USACE, Norfolk District 803 Front St Norfolk, VA 23510				
RIVER/HARBOR NAME AND STATE QUINBY CREEK VIRGINIA					MINIMUM DEPTHS (FT) 80% OF CHANNEL ENTERING FROM SEAWARD	
NAME OF CHANNEL	DATE OF SURVEY	PROJECT			80% of Project Width - 40% on Either Side of Center Line	
		WIDTH (feet)	LENGTH (miles)	DEPTH (feet)		
Quinby Creek Entrance Channel	02-11-2020	80	1.3	6	0.6	
Quinby Creek Channel	02-11-2020	60	0.1	6	2.0	
Quinby Creek Turning Basin	02-11-2020	200	0.1	6	+0.6	
Remarks: All Depths at Mean Lower Low Water (MLLW), 1983-2001 Tidal Epoch						
See accompanying map (File No. QB_01_QBY_20200211_CS) for details.						