

**DEPARTMENT OF THE ARMY**  
**Philadelphia District, Corps of Engineers**  
**Wanamaker Building, 100 Penn Square East**  
**Philadelphia, Pennsylvania 19107-3390**

CENAP-OP-TS

DATE OF ISSUE: 28 February 2012

SALEM RIVER, NJ Delaware River to 500 ft. below Rt. 49 Bridge					Minimum depth in the channel Entering from the Delaware River		
Range	Date of Survey	DIMENSIONS			Left Outside Quarter Feet	Middle Half Of Channel Feet	Right Outside Quarter Feet
		Width in Feet	Length Nautical Miles	Depth in Feet			
Elsinboro Point to Oakwood Beach	7 Feb 12	150	1.48	16	3.6*	10.9	10.4
Oakwood Beach to Sinnickson's Landing	7 Feb 12	150	1.56	16	7.2*	9.2	4.1*
Sinnicksons' Landing to End of Project	7 Feb 12	150	0.71	16	9.3*	16.1	13.0
					<b>TURNING BASIN PROJECT WIDTH</b>		
					<b>80%</b>		<b>100%</b>
Turning Basin	7 Feb 12	320	0.2	16	10.5	10.1	

\*3.6' sounding 5' inside the channel

\*7.2' sounding is 3' inside the channel

\*4.1 sounding is 1.5' inside the channel

\*9.3' sounding is 3' inside the channel

NOTE: All depths refer to the Philadelphia District, Corps of Engineers, Mean Lower Low Water vertical datum

Maps showing the depths of the channel can be downloaded in PDF form from the Philadelphia District's web page.

The information on this channel statement represents the results of the surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

  
 Anthony J. DePasquale, P.E.  
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