

TO: Chairman, Suwannee River Water Management District Live Oak, FL	FROM: USACE, District Engineer Attn: CESAJ-CO-OM Jacksonville, Florida
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RIVER/HARBOR NAME AND STATE Steinhatchee River, Taylor/Dixie Co., FL	MINIMUM DEPTHS IN EACH 1/4 WIDTH OF CHANNEL ENTERING FROM SEAWARD
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NAME OF CHANNEL	Date of Survey	AUTHORIZED PROJECT			Left Outside Quarter (feet)	Middle Half (feet)	Right Outside Quarter (feet)
		Width (feet)	Length (miles)	Depth (feet)			
Deadman Bay, Outer Channel, from Green Light-1 to Green Light-21.	Feb-1999	150	2.9	6	5.3 (1)	5.6 (1)	5.1 (1)
River Channel, from Green Light-21 to Green Daybeacon-23.	Feb-1999	100	0.4	6	4.0 (2)	5.9 (2)	5.7 (2)
From Green Daybeacon-23 to Red Daybeacon-26.	Feb-1999	100	0.3	6	3.8 (3)	6.7	5.3 (3)
From Red Daybeacon-26 to Red Daybeacon-36 at Turning Basin.	Feb-1999	100	1	6	4.4 (4)	6.6	6.0
Turning Basin.	Feb-1999	100-390	0.2	6	6.3	1.2 (5)	2.2 (5)

Remarks:

1. Minor shoaling across channel from Green Daybeacon-7 to Red Daybeacon-8.
2. Shoaling along north side of channel from Green Daybeacon-23 extending 200 feet westerly, projecting up to 40 feet southerly into channel.
3. Continued shoaling along north side of channel from Green Daybeacon-23 extending 200 feet westerly.
4. Shoaling along northern edge of channel, north of Green Lighted Buoy-27.
5. Shoaling along entire southeasterly side of Turning Basin. Least depths occur on most eastern side of Turning Basin.