St. Lucie River Estuary Water Quality Report

This information is provided by the Florida Oceanographic Society with support of the Marine Resources Council. It is collected by the Citizen Volunteer Water Quality Monitoring Network. For historical data go to our website at: http://www.floridaocean.org

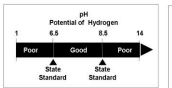
For sample results related to bacteria levels go to:

http://martin.floridahealth.gov/programs-and-services/ and click on the Environmental Health link

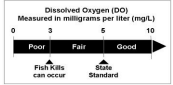
Posted: 11/29/18

Overall Grade: 89% B+ GOOD

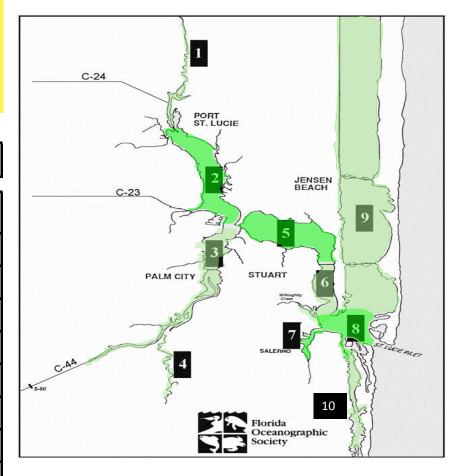
Zone/ Location	Water Temp. Deg. F	рН	Visibility (Secchi) Meters	Salinity ppt	Dissolved Oxygen mg/L	Location Score Grade
Winding North Fork	71	7.5	0.9 Fair	7 Good	4.8 Fair	81% B Good
2. North Fork	69	8.3	1.8 Good	20 Good	5.6 Good	97% A Ideal
3. South Fork	73	7.8	0.7 Fair	20 Good	5.6 Good	87% B Good
4. Winding South Fork	76	8.2	1.0 Fair	8 Good	3.7 Fair	81% B Good
5. Wide Middle River	72	8.1	1.1 Good	29 Good	5.7 Good	97% A Ideal
6. Narrow Middle River	73	8.2	0.9 Fair	34 Good	5.9 Good	87% B Good
7. Manatee Pocket	78	7.8	1.0 Good	36 Good	4.8 Fair	92% A Ideal
8. Inlet Area	73	8.0	1.4 Good	35 Good	5.6 Good	97% A Ideal
9. Indian River Lagoon	70	8.2	0.6 Fair	36 Good	5.8 Good	87% B Good
10. Intracoastal Waterway South	75	7.5	0.9 Fair	35 Good	4.9 Fair	81% B Good







Comment: The data above may indicate areas of concern in the St. Lucie Estuary. Citizens should call the Florida Department of Environmental Protection (DEP) at 871-7662 or the South Florida Water Management District (SFWMD) 223-2600 to ask about the quality of a specific area and report observations of pollution.



Overall Grading							
Α	В	С	D	F			
100-90	89-80	79-70	69-60	69-0			
IDEAL	GOOD	SATISFACTORY	POOR	DESTRUCTIVE			

Salinity (ppt) Grading							
Zones	description	GOOD	FAIR	POOR			
1&4	upper north & south forks	2-8	1-2 or 8 - 15	< 1 or > 15			
2 & 3	lower north & south forks	15 - 25	10 - 15 or > 25	< 10			
5	wide middle river	> 20	15 - 20	< 15			
6	narrow middle river	> 25	20 - 25	< 20			
7	Manatee Pocket	> 27.5	20 - 27.5	< 20			
8	inlet	> 30	25 - 30	< 25			
6	IRL & Intracoastal W'wy	> 30	25 - 30	< 25			