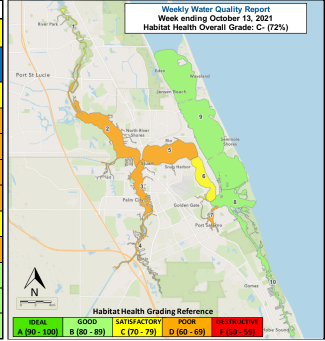
Weekly Water Quality Report

Data on water quality to assess habitat health in the St. Lucie Estuary and southern Indian River Lagoon is collected and provided by the Florid Oceanographic Society's Water Quality Understanding Estuary System Trends (WaterQUEST) program. For more information, past reports, or support our water quality monitoring, visitwww.floridaocean.org/water-quality

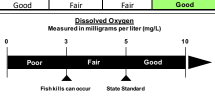


WATERQUEST WATER QUALITY UNDERSTANDING ESTUARY SYSTEM TRENDS FLORIDA OCEANOGRAPHIC SOCIETY

Reporting Week: October 7 2021 to October 13 2021								
HABITAT HEALTH OVERALL GRADE		SCORE 72%		GRADE C-		SATISFACTORY		
Zone	Location	# of Reports	Water Temp. (°C)	рН	Secchi Visibility (m)	Salinity (ppt)	Dissolved Oxygen (mg/L)	Score Grade Status
1	Winding North Fork	2	24	7.5	0.5 Poor	3 Good	3.5 Fair	71% C Satisfactory
2	North Fork	4	29	7.8	0.8 Fair	5 Poor	5.1 Good	66% _D
3	South Fork	4	27	7.6	0.5 Poor	1 Fair	4.3 Fair	61% D
4	Winding South Fork	4	27	7.3	0.6 Fair	1 Poor	3.2 Fair	61% _D
5	Wide Middle River	4	29	7.7	0.7 Fair	8 Poor	4.2 Fair	61% _D
6	Narrow Middle River	1	29	8.3	0.9 Fair	21 Fair	6.2 Good	76% C
7	Manatee Pocket	4	29	7.5	1.0 Fair	9 Poor	5.0 Good	66% D
8	Inlet Area	2	29	8.4	1.7 Good	30 Fair	5.7 Good	87% B
9	Indian River Lagoon	5	28	8.1	1.4 Good	30 Fair	5.1 Good	87% B
10	Intracoastal Waterway South	2	27	7.7	1.7 Good	30 Fair	3.3 Fair	81% B



0 0.5 1.0 1.5 Poor Fair Good	<u>Visibility</u> Secchi Depth (m)						
Poor Fair Good	(.5 1 I	. 0	1.5 			
	Poor	Fair	Good				
Little light to seagrasses Seagrasses thrive	ttle light to seagrass	es	Seagrasses thrive				



<u>Salinity</u> Measured in parts per thousand (ppt)									
Zone	Poor	Fair	Good						
1 & 4	< 1 or > 15	1 - 2 or 8 - 15	2 - 8						
2 & 3	< 10	10 – 15 or > 25	15 - 25						
5	< 15	15 - 20	> 20						
6	< 20	20 - 25	> 25						
7	< 20	20 - 27.5	> 27.5						
8, 9, & 10	< 25	25 - 30	> 30						

Disclaimer: The data above indicates changes in water quality parameters to evaluate habitat health. This map is not to be used to indicate current bacteria levels, nutrient levels, or the presence of harmful algae blooms. For up to date information on bacteria levels, visit DRCA Kirry (http://pai.kirry/fap