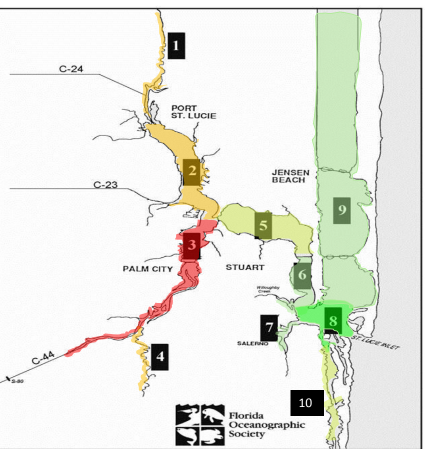
This information is p Resources Council. It histor http://martin.floridahea	provided by is collected rical data g For samp	the Flo by the o to our ble resul	Citizen Volur website at: ts related to b	graphic Socie nteer Water http://www.fl pacteria leve	ety with suppo Quality Monito oridaocean.org Is go to:	ring Network. For J	
Posted:		10/11/18					
Overall Grade:	73%		С	SATISFACTORY			
Zone/ Location	Water Temp. Deg. F	рН	Visibility (Secchi) Meters	Salinity ppt	Dissolved Oxygen mg/L	Location Score Grade	
1. Winding North Fork	82	7.5	<b>0.5</b> Fair	<b>0</b> Poor	<b>4.7</b> Fair	61% D Poor	
2. North Fork	81	8.1	<b>0.7</b> Fair	<b>2</b> Poor	<b>5.5</b> Good	66% D Poor	
3. South Fork	81	7.9	<b>0.4</b> Poor	<b>2</b> Poor	<b>4.6</b> Fair	51% F Destructive	
4. Winding South Fork	83	7.9	<b>0.6</b> Fair	<b>0</b> Poor	<b>3.5</b> Fair	61% D Poor	
5. Wide Middle River	81	8.1	<b>0.7</b> Fair	15 Fair	<b>4.4</b> Fair	71% C Satisfactory	
6. Narrow Middle River	82	8.3	<b>1.2</b> Good	<b>24</b> Fair	<b>6.7</b> Good	87% B Good	
7. Manatee Pocket	81	7.9	<b>1.2</b> Good	23 Fair	<b>3.7</b> Fair	81% B Good	
8. Inlet Area	84	8.2	<b>1.0</b> Good	<b>30</b> Good	<b>5.9</b> Good	97% A Ideal	
9. Indian River Lagoon	81	8.2	<b>0.8</b> Fair	33 Good	<b>5.1</b> Good	87% B Good	
10. Intracoastal Waterway South	86	7.6	<b>0.7</b> Fair	<b>26</b> Fair	<b>4.4</b> Fair	71% C Satisfactory	
pH Potential of Hydrogen 1 6.5 8.5 Poor Good Poo State State Standard Standard		Visibility Secchi depth (mete 0 0.5 1.0 Poor Fair Little light to Se sea grasses		ers) Measured in m		ved Oxygen (DO) illigrams per liter (mg/L) 5 10 Fair Good State State	



Overall Grading						
Α	в	C	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	1-2or8-15	< 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		