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: 09/19/19								C-24	2 ann	1 PORT ST. LUCIE		
Posted: Overall Grade:	69% D+				POOR							
Overall Grade:	00	/0								22		21
Zone/ Location	Water Temp. Deg. F	рН	Visibility (Secchi) Meters	Salinity ppt	Dissolved Oxygen mg/L	Location Score Grade			C-23	E		
. Winding North Fork	82	7.3	<b>0.7</b> Fair	<b>1</b> Fair	<b>3.3</b> Fair	71% C Satisfactory				3		1
2. North Fork	82	7.7	<b>0.9</b> Fair	<b>4</b> Poor	<b>3.4</b> Fair	61% D Poor			PALM CITY	STU	ART	Z
3. South Fork	84	7.5	<b>0.4</b> Poor	<b>1</b> Poor	<b>3.0</b> Fair	51% F Destructive						5
4. Winding South Fork	85	7.9	<b>0.7</b> Fair	<b>6</b> Good	<b>3.9</b> Fair	81% B Good		NA	2 4	sz		Struckenie
5. Wide Middle River	82	8.0	<b>0.9</b> Fair	<b>12</b> Poor	<b>4.6</b> Fair	61% D Poor	S-80					
6. Narrow Middle River	86	8.3	<b>0.7</b> Fair	<b>12</b> Poor	<b>7.1</b> Good	66% D Poor			,		rida	3
7. Manatee Pocket	85	7.8	<b>0.9</b> Fair	<b>15</b> Poor	<b>6.8</b> Good	66% D Poor				NJ Soc	eanographic riety	3
3. Inlet Area	86	8.3	<b>0.8</b> Fair	<b>30</b> Good	<b>6.1</b> Good	87% B Good	-					
). Indian River	83	8.0	0.6	28	5.2	76% C		A	B	verall Gradi C	ng D	F
Lagoon		0.0	Fair	Fair	Good	Satisfactory		0-90	89-80	79-70	69-60	69-0
0. Intracoastal Waterway South	86	7.6	<b>1.0</b> Fair	<b>30</b> Fair	<b>3.4</b> Fair	71% C Satisfactory	IDI	EAL	GOOD	SATISFACTOR	Y POOR [	DESTRUCT
pH	Visibility Dissolved Oxygen (DO)					ved Oxygen (DO)	Salinity (ppt) Grading					
Potential of Hydrogen 6.5 8.5	14	0	Secchi depth (mete 0.5 1.0	10		nilligrams per liter (mg/L)	Zones		scription	GOOD	FAIR	POOR
Poor Good Poo		Poor	Fair	Good		5 10 Fair Good	1&4	1	rth & south forks rth & south forks	2-8 15-25	1 - 2 or 8 - 15 10 - 15 or > 25	< 1 or > 15 < 10
State State	Little light to Sea grasses			Poor Fair Good		5		middle river	> 20	15 - 20	< 15	
State State Standard Standard	Sea grasses thrive VAB – Visible at Bottom, Water too Shallow to Measure.					6		w middle river	> 25	20 - 25	< 20	
Commont: The data above -							7		atee Pocket	> 27.5	20 - 27.5	< 20
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-						8		inlet	> 30	25 - 30	< 25	
2600 to ask about the quality of a specific area and report observations of pollution.					6	I	racoastal W'wy	> 30	25 - 30	< 25		