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:								C-24					
Posted: Overall Grade:	90	%	A-	•		GOOD						$\left\{ \right\}$	
Zone/ Location	Water Temp. Deg. F	рН	Visibility (Secchi) Meters	Salinity ppt	Dissolved Oxygen mg/L	Location Score Grade			C-23	E C	JENSEN BEACH		
. Winding North Fork	69	7.6	0.9 Fair	5 Good	5.9 Good	87% B Good			,	3		1	
2. North Fork	72	7.8	0.9 Fair	18 Good	4.4 Fair	81% B Good			PALM CITY	STU.	ART	S	
3. South Fork	70	8.0	1.0 Fair	16 Good	5.7 Good	87% B Good			1000		8	S	
4. Winding South Fork	71	7.8	1.0 Good	4 Good	4.7 Fair	92% A Ideal		A4		SA		Struce me	
5. Wide Middle River	69	8.0	2.2 Good	23 Good	5.6 Good	97% A Ideal	X5-80	~)		
6. Narrow Middle River	70	8.2	1.6 Good	31 Good	6.4 Good	97% A Ideal			,	Flor		3	
7. Manatee Pocket	73	7.7	1.4 Good	26 Fair	6.4 Good	87% B Good					eanographic iety	3	
3. Inlet Area	75	8.2	0.8 Fair	32 Good	5.6 Good	87% B Good	·						
9. Indian River	73	8.0	1.0	35	6.6	87% B		A	B	rall Gradi	ng I D I	F	
Lagoon	-		Fair	Good	Good	Good		0-90	89-80	79-70	69-60	69-0	
10. Intracoastal Waterway South	73	7.8	1.6 Good	35 Good	5.1 Good	97% A Ideal	ID	EAL	GOOD	SATISFACTOR	Y POOR [DESTRUCT	
pH			\/I=16-1114]	Disco				Sali	nity (ppt) Gra	ding		
Potential of Hydrogen						Dissolved Oxygen (DO) Measured in milligrams per liter (mg/L)			escription	GOOD	FAIR	POOR	
1 6.5 8.5	_				0 3 5 10		1&4	1	orth & south forks	2-8	1-2 or 8-15	<1 or > 1! < 10	
Poor Good Poo	Little light to Sea grasses sea grasses thrive				Poor Fair Good		2 & 3		orth & south forks	15-25	10-15 or>25	< 10	
State State Standard Standard					Fish Kills can occur				e middle river	> 20	15 - 20	< 15	
			at Bottom, Water too Sh			19975 WELLENBER OVER	6		w middle river	> 25	20 - 25	< 20	
Comment: The data above n Department of Environmenta							8	mar	iatee Pocket	> 27.5	20 - 27.5	< 20	
			report observation				•	1	inlet	> 30	25 - 30	< 25	