

Friends of the Bay 2020 Water Quality Data - Site 16, Mill Neck Creek North																																									
Date	Time	H2O Temp TOP (0.5m)	H2O Temp 1.0 m	H2O Temp 0.5 m from BTM	Salinity TOP	Salinity 1.0 m	Salinity BTM	PH Top	PH 1.0 m	Ph 5 m from BTM	Top DO	DO 1.0	BTM DO	Secchi (m)	Floor Depth (meters)	Air Temp	H2O Temp BTM monthly AVG	Fecal Coliform Bacteria	Enterococci	Ammonia (NH3)	Nitrate (NO3)	Nitrite (NO2)	Organic Nitrogen (N)	Total Nitrogen	Rainfall in 24 hours	Tidal Stage	Water Color	Surface Condition	Cloud Cover	Wind DIRECTION	Wind SPEED	Weather	Wave Height	Data Entered by	Captain	Sampling Leader					
Site 16	7/13/2020	AMPHIBIAN NOT WORKING														WATER SAMPLE COLLECTED FOR DEPT OF HEALTH																									
Site 16	7/20/2020	TIDE TOO LOW																																							
Site 16	7/27/2020	8:10AM	26.56	OO SHALLOW	26.47	25.52	OO SHALLOW	25.75	7.49	OO SHALLOW	7.56	5.08	OO SHALLOW	5.30	0.7m	1.36	30.1	TREME HEAT 100+ DEGREES							0	1	5										LD	PJ	PJ		
Site 16	8/3/2020	12:13PM	27.57	26.44	26.15	25.23	25.51	25.58	7.61	7.61	7.60	5.67	5.45	5.48	0.9m	2.33	30.4	36	<1					0	1	5	6	0	8	1	1	0					LD	PJ	PJ		
Site 16	8/10/2020	TIDE TOO LOW																																							
Site 16	8/17/2020	11:41AM	23.86	23.96	23.93	25.50	26.01	26.20	7.53	7.59	7.58	5.56	5.66	5.67	0.8m	2.15	23.5	260	7					0	3												LD	PJ	PJ		
Site 16	8/24/2020	DO SHALLOW let depth finder reading on boat														DEPTH TOO SHALLOW																									
Site 16	8/31/2020	n/a NOUGH TIME D LIMITATIONS																																							
Site 16	9/8/2020	pth too shallow data or sample														tide too low /depth too shallow data or sample																									
Site 16	9/14/2020	8:02am	Monitoring Equip. Malfunction, nity, pH and DO sent in for repair														Monitoring Equip. Malfunction, nity, pH and DO sent in for repair																								
Site 16	9/21/2020	pth too shallow																																							
Site 16	9/28/2020	9.09 am	21.03	20.98	20.89	26.41	26.52	26.64	tide too low /depth too shallow			7.65	7.66	7.63	1.2	2.42	21.8	61	5					1	4	5	6	4	4	1	3	1					KP	PJ	PJ		
Site 16	10/5/2020	11:52AM	18.71	DO SHALLOW	18.70	26.57	OO SHALLOW	26.6	PH SENSOR BROKE			7.59	OO SHALLOW	7.76	1.2	1.87	18.9	12	1					0	4	5	6	3	2	1	2	1					KP	PJ	PJ		
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									
Site 16																																									

