

Table 7. Mercury Analysis of All Bulk Sediment Samples (CENAE RIM)

ASI Job #: 40-126				Bulk Sediment (Units: mg/kg)		
				Mercury		
				Cas No. 7439-97-6		
				RIM Reporting Limit: 0.02		
				MDL: 0.0011		
				RL = 0.1		
Core Location Name	ASI ID #	Enthalpy ID #	%	Result ¹	RL	Q
NAE2a (Surface)	20200424a	34272-001	21.3	0.022	0.010	
NAE2b (Transition)	20200424b	34272-002	11.7	0.012	0.010	
NAE2c (Deep)	20200424c	34272-003	15.7	0.011	0.010	
NAE3a (Surface)	20200425a	34272-026	10.0	0.00055	0.010	U
NAE3b (Transition)	20200425b	34272-028	10.6	0.00055	0.010	U
NAE3c (Deep)	20200425c	34272-029	13.1	0.00055	0.010	U
NAE4a (Surface)	20200426a	34272-004	18.6	0.021	0.010	
NAE4b (Transition)	20200426b	34272-005	20.1	0.00055	0.010	U
NAE4c (Deep)	20200426c	34272-006	15.7	0.00055	0.010	U
NAE5a (Surface)	20200427a	34272-007	20.1	0.014	0.010	
NAE5b (Transition)	20200427b	34272-008	16.9	0.010	0.010	
NAE5c (Deep)	20200427c	34272-009	8.00	0.00055	0.010	U
NAE6a (Surface)	20200428a	34272-031	12.0	0.00055	0.010	U
NAE6b (Transition)	20200428b	34272-033	16.8	0.00055	0.010	U
NAE6c (Deep)	20200428c	34272-034	22.6	0.00055	0.010	U
NAE7a (Surface)	20200429a	34272-010	28.8	0.051	0.010	
NAE7b (Transition)	20200429b	34272-011	25.2	0.00055	0.010	U
NAE7c (Deep)	20200429c	34272-012	16.3	0.00055	0.010	U
NAE8a (Surface)	20200430a	34272-013	51.9	0.129	0.010	
NAE8b (Transition)	20200430b	34272-014	37.1	0.012	0.010	
NAE8c (Deep)	20200430c	34272-015	40.7	0.011	0.010	
NAE9a (Surface)	20200431a	34272-035	59.9	0.142	0.010	
NAE9b (Transition)	20200431b	34272-037	53.2	0.020	0.010	
NAE9c (Deep)	20200431c	34272-038	42.7	0.012	0.010	
NAE10a (Surface)	20200432a	34272-016	60.2	0.215	0.010	
NAE10b (Transition)	20200432b	34272-017	56.6	0.034	0.010	
NAE10c (Deep)	20200432c	34272-018	45.0	0.013	0.010	
NAE11a (Surface)	20200433a	34272-019	63.1	0.245	0.010	
NAE11b (Transition)	20200433b	34272-020	54.3	0.023	0.010	
NAE11c (Deep)	20200433c	34272-021	50.8	0.016	0.010	

¹ Non-detected analytes (U qualifier) are reported as half the value of the MDL.