

Field #	Cruise ID	Latitude	Longitude	Depth(m)	%Gravel	%Sand	%Silt	%Clay	Classification
5G	DLW9305	40.37744	73.8453	23	0	34.9	50.75	14.36	SANDY SILT
5S	DLW9305	40.37665	73.8451	23	0	19.15	66.24	14.61	SANDY SILT
36	SEAX95007	40.4237	73.8378	14	44.99	54.87	0.1	0.03	GRAVELLY SEDIMENT
38	SEAX95007	40.3862	73.8291	27	0	13.61	55.21	31.18	CLAYEY SILT
48	SEAX95007	40.3916	73.8336	30	0	12.76	59.63	27.61	CLAYEY SILT
150	SEAX96004	40.37782	73.84528	20	0.42	98.72	0.67	0.18	SAND
93	SEAX96004	40.35101	73.85764	20	0.19	99.68	0.1	0.04	SAND
54	ALPH98020	40.42682	73.89725	23	2.19	78.02	18.13	1.65	SAND
55	ALPH98020	40.39042	73.88240	24	2.75	58.35	32.29	6.6	SILTY SAND
69	ALPH98020	40.40995	73.82933	30	0.25	11.79	62.27	25.68	CLAYEY SILT
70	ALPH98020	40.40041	73.85929	16	0	99.58	0.29	0.12	SAND
71	ALPH98020	40.42083	73.85936	15	3.66	95.67	0.42	0.24	SAND
135	ALPH98020	40.37545	73.82092	34	0.14	36.45	59.55	3.87	SANDY SILT
136	ALPH98020	40.38809	73.83399	24	0	3.86	66.25	29.89	CLAYEY SILT
138	ALPH98020	40.38843	73.85610		0.23	82.23	14	3.53	SAND
139	ALPH98020	40.39949	73.85729		0	99.58	0.31	0.11	SAND
140	ALPH98020	40.40995	73.87127	22	2.9	76.26	16.73	4.1	SAND
141	ALPH98020	40.39329	73.84122	20	0.21	47.48	46.34	5.97	SILTY SAND
142	ALPH98020	40.40644	73.84140	28	3.28	47.92	40.42	8.38	SILTY SAND

Table 3. Texture of sediment samples obtained in the HARS area. Cruises DLW93009, SEAX95007, SEAX96004, and ALPH9820 were carried out in May 1993, May 1995, May 1996, and Sept. 1998 respectively.