







UNH-10																															
U.S.G.S Field Activity #: 1984-016-FA																															
Latitude: 42.9433 Longitude: -70.5700																															
Photo (1984)	Photo (2019)	Depth (cm)	Lithology										DESCRIPTION	Color	Sample Depth (cm)	GSM (%)			Sand Fraction Only		GSM (%)			Whole Sample		Depositional Environment	Seismic Unit				
			Mud		Sand					Gravel						Gravel	Sand	Mud	Mean Phi	Sorting Phi	Gravel	Sand	Mud	Mean Phi	Sorting Phi						
			Clay	Silt	VF	F	M	C	VC	Granule	Pebble	Cobble																			
		0											Silty Clay (mud) (71.1% Silt, 5% Clay). Grayish green (5G4/2); mottling.		24															Marine formed near the time of lowest post-glacial sea-level.	Unit 3. Late Pleistocene to Holocene Mud.
		50													47*	0.4	23.5	76.1													
		135													120																
		150											152																		
		165*											165*	0.0	0.8	99.2															
		200																													
		250																													
		285																													
		300																													
		350																													
		400																													
	Not photographed																														

[illegible]