






USGS Core #										Section #										Photo (2016)	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		Gravel		Sand																																																																					
																						Clay	Silt	VF	F	M	C	VC	Granule	Pebble	Cobble				Gravel	Sand	Mud	Mean Phi	Sorting Phi	Gravel	Sand	Mud	Mean Phi	Sorting Phi																																																																		
A2																																															U.S.G.S Field Activity #: 1988-017-FA																									Latitude: 42.9867 Longitude: -70.6467																																						
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				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																						
AT1-88-A2	Section 4		411												New core section. Very Fine to Fine Sand, with Mud. Light olive gray (5Y6/1) to olive gray (5Y4/1); moderately well sorted, dark patches in upper 40 cm , moderately stained, dark thin line may be mud or peat at ~520 cm, shell fragments common.		439																	Sand mounds since the last post-glacial lowstand.	Unit 4.Holocene sand sheets and mounds. From top of the bottom.
	Section 5		561																																
	