

Cruise Claybank 4190522

Date 5/22/19

Project/Site/Vessel VT SEADR/Claybank/R/V Pishoi

From ADCP

From CTD

Station	Desc	Start Time (EST)	Latitude (deg)	Longitude (deg)	Total Depth (m)	ADCP Filename	CTD	USST	ADV	TSS	Sample Depth (m)	Sample Time (EST)	End Time (EST)	PICS filenames
										Name				
6904	Shoal					001				Grav by cones - <u>marked Disturb</u>				
6904	Shoal	704	20.7422	37.0491	5.888	001	AV	shoal		Grav by cones - <u>marked Disturb</u>				
6909	Interfluv	742	20.6187	37.3587	4.407	002	AV	clay		Interfluv <u>gravidity cone</u>				
6914	2nd channel	808	20.4623	37.6245	3.34	003	AV	clay		2nd channel <u>gravidity cone</u>				
6919	left shoal	838	20.3869	37.8782	2.580	004	AV	clay		left Shoal <u>gravidity cone</u>				
6924	2nd channel	910	20.4886	37.6360	3.815	005	AV	clay		Interfluv <u>gravidity cone</u>				
6928	Interfluv	949	20.6271	37.3902	4.77	006	AV	clay		Interfluv <u>gravidity cone</u>				
6930	Center	1019	20.8036	36.9832	8.38	007	TR	sed		over center <u>gravidity cone</u>				
6931	USST	1032	20.4776	32.9500	2.762	008	TR	sed		USST <u>gravidity cone</u>				
6932	Downstream	1050	20.7125	36.9180	2.81	009	TR	sed		Downstream <u>gravidity cone</u>				
6933	Upstream	1104	20.5227	38.1064	2.76	010	TR	sed		Upstream <u>gravidity cone</u>				
6934	Downstream	1121	20.6321	36.8220	2.83	011	TR	sed		Downstream <u>gravidity cone</u>				
6935	Adum	1145	20.5491	37.5832	6.195	012	AV	clay		Diverter box cones				

Comments: Left looking up river

(Transsects better than)