

CORE: SR-56

LOCATION: 30° 08' 11", 88° 20' 29"

TOTAL LENGTH: 2.28 m

WATER DEPTH: 15.1 m

DEPTH (m)	SAMPLE (cm)	LITHOLOGY	MEAN GRAIN SIZE (Ø)	TEXTURE (%)	COMMENTS
1	Surf.			SAND CLAY SILT	Sand, muddy, mud-filled burrows, occ. shell fragments throughout, color: 5Y3/2, olive gray
	55				Shelly sand, shell fragments, clay rip-up at base, color: 5Y3/2, olive gray
	125				Sand, occ. shell fragment, limonite granules, lower part is large clay clast (paleosol), color: 5Y5/2, lt. olive gray (sand), 5G6/1, greenish gray, 2.5Y5/6, lt. olive brown (clast)
	170				Sand, muddy, abundant shell fragments throughout, clay rip-ups, lower 16 cm is large clay clast (paleosol), color: (see unit above)
2			-1 0 1 2 3 4 5	50 100	Sand, muddy, shelly, lower 25 cm is large clay clast (paleosol), color: (see above)
					Shelly sand, lower 8 cm is large clay clast (paleosol), color: (see above)
3					Shelly sand, most likely one half of a cycle similar to units above, color: 5Y5/2, lt. olive brown