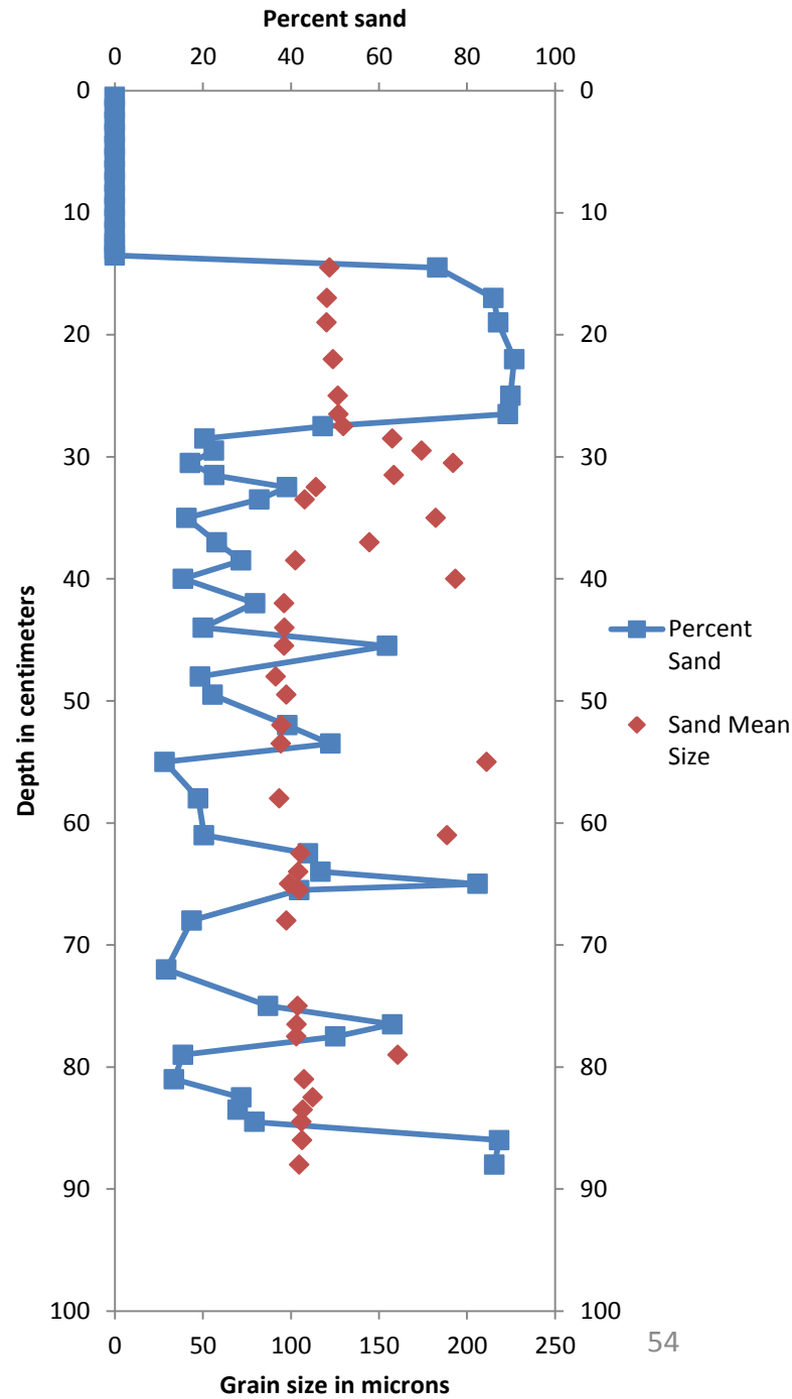
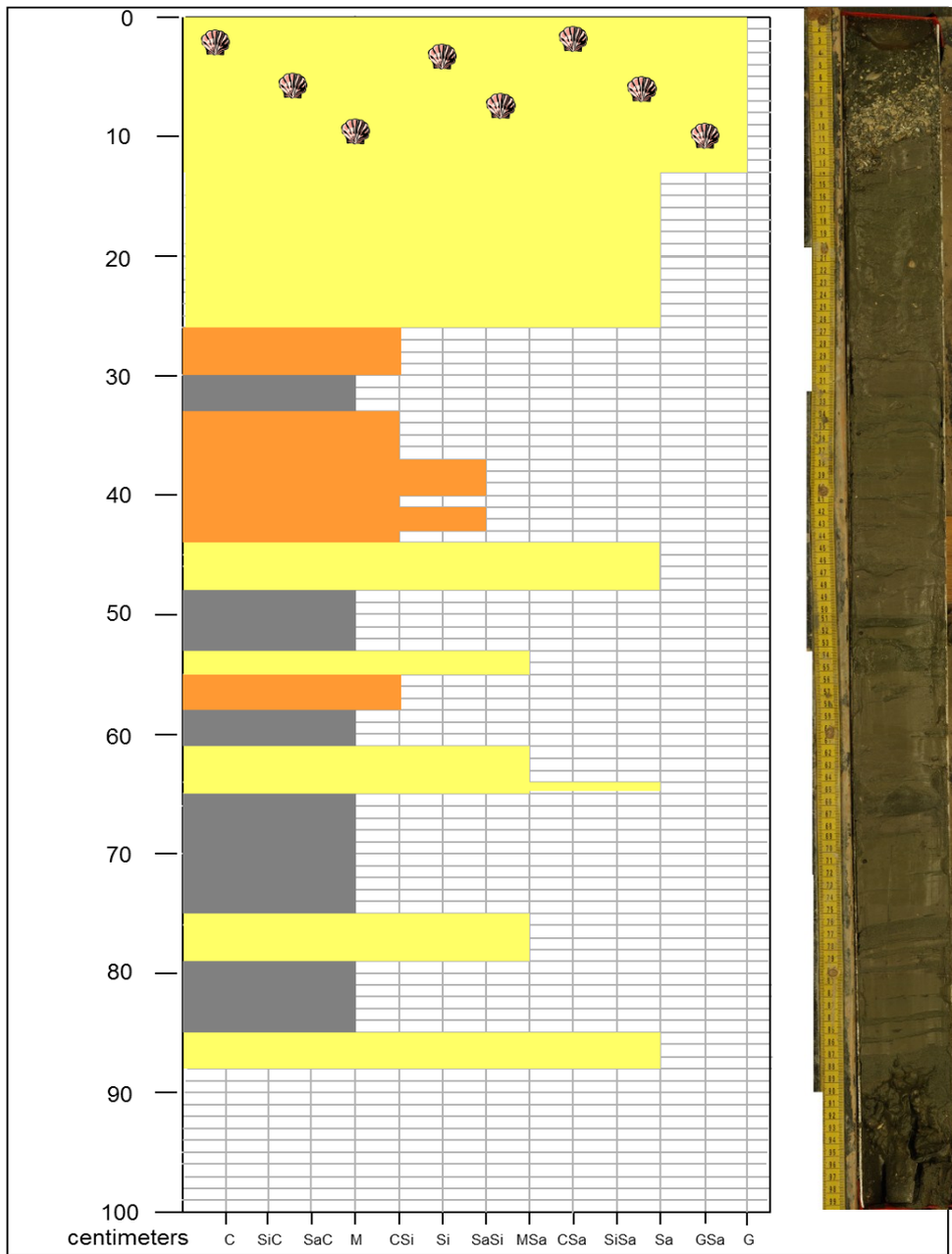


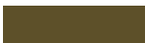
Project: Galveston Shelf

Core: GSC1



# Core Description Key

Sediment Grain Size																	
Clay Dominated						Silt Dominated						Sand Dominated					
<b>C</b>	"Clay"	Clay comprises more than two-thirds of sediment	<b>M</b>	"Mud"	Near equal portions silt and clay with little sand	<b>CSi</b>	"Clayey-Silt"	Silt dominates with clay comprising a significant fraction	<b>MSa</b>	"Muddy-Sand"	Near equal portions mud and sand	<b>CSa</b>	"Clayey-Sand"	Sand dominates with clay comprising a significant fraction	<b>G</b>	"Gravel"	Gravel comprises more than two-thirds of sediment
<b>SiC</b>	"Silty-Clay"	Clay dominates with silt comprising a significant fraction				<b>Si</b>	"Silt"	Silt comprises more than two-thirds of sediment				<b>SiSa</b>	"Silty-Sand"	Sand dominates with silt comprising a significant fraction			
<b>SaC</b>	"Sandy-Silt"	Clay dominates with sand comprising a significant fraction				<b>SaSi</b>	"Sandy-Silt"	Silt dominates with sand comprising a significant fraction				<b>Sa</b>	"Sand"	Sand comprises more than two-thirds of sediment			

Sediment Color Key					
Galveston Shelf Cores: Size-based Color			Brazos Delta Cores: Observed Color		
	-	Clay Dominated		-	Grey
	-	Silt Dominated		-	Grey-Brown
	-	Sand Dominated		-	Brown
	-	Shells/ Shell Fragments		-	Red-Brown
	-			-	Red

<b>GSa</b>	"Gravelly-Sand"	Sand dominates with gravel comprising a significant fraction
------------	-----------------	--