
















# LEGEND


 Return to  
Index Map

 To Bioturbation  
Legend










## LITHOLOGY

 SAND	 sandy silt	 CLAY	 gravelly silty sand
 silty sand	 clayey silt	 sand-silt-clay	 gravelly silty clay
 clayey sand	 silty clay	 gravel with fines	 gravelly sand-silt-clay
 SILT	 sandy clay	 gravelly sand	 gravel; open-work

## CONTACTS

 Sharp	 Scoured	 Bioturbated	 Uncertain
 Gradational	 Undulating	 Inclined	









## PHYSICAL STRUCTURES

 - Trough Cross-strat.	 - Planar Tabular Bedding	 - High Angle Tabular Bedding
 - Low Angle Tabular Bedding	 - Wavy Parallel Bedding	 - Lenticular Bedding
 - Hummocky Cross-strat.	 - Graded Bedding	 - Reverse Graded Bedding










## LITHOLOGIC ACCESSORIES

 - Sand/Sand Lamina	 - Silt/Silt Lamina	 - Pebbles/Granules
 - Organic Clay Lamina	GI - Glauconitic	Fe - Iron stain, ferruginous
 - Rip Up Clasts	 - Charcoal/coal/organic fragments	wd - Wood Fragments
ooo - Shell Fragments	Mc - Micaceous	Q - Quartz Crystals
 - Mud Clast	-DM- - Dark Mineral Concentration	 - Dark Mineral Banding

## ICHTNOFOSSILS

 - Planolites	 - Palaeophycus	* - Asterosoma
 - Rosselia	 - Thalassinoides	 - Chondrites
 - Terebellina	 - Bored Platform	 - Burrows, undifferentiated

## FOSSILS

 - Algae, (undifferentiated)	 - Echinoderms	 - Foraminifera (undifferentiated)
 - Molluscs (undifferentiated)	 - Cephalopods	 - Gastropods
 - Pelecypods	 - Plant Remains	 - Vertebrates