



0 drift logs, wood chips upon gravel base, rans of algae <sup>600</sup><sub>600</sub>

5 sand, finer gravel, slope, nearing 11:50 more algae

11:50 zone sand free of algae

Complete coverage of algae washed upon sandy-muddy floor. Surface does not support weight like sand. few erratics. at 16 meters spring begin

30 50% algae - 50% ripple, muddy sands. old sand bar with supersaturated surface. Few pools. Fewer erratics.

45 Ibid but more water  
48 water, 2cm deep, few erratics, out  
50 supersaturated sands with ripple marks

52 mass of boulders and erratics 80% coverage, sand interspersed  
58 water, moving out 2cm deep sand rippled and few rocks.

solid pebble mass with range of coverage are 5-15cm in. few large (40cm) erratics. Small sand patches interspersed.

81 supersaturated sands 50% algae and 50% of standing water of small pools

115 standing water over ripple marks. 60% algae, edge pool line  
119  
129 approx end rocks. water 2cm deep. algae mainly in center few erratics.

sand, damp, bar, ripples 7cm across

157 water, clear, 8cm deep, algae fragment rare.

590 (Cont.) Sand, bar, abrupt N side (lee) excellent ripple marks.

615 water, 1 1/2 cm deep. no movement  
625

Sand, ~~4cm deep~~, movement out fewer ripple mark.

655 water, 4cm deep movement out  
666-50  
x

Sand, 11cm wide ripples imperfectly exposed.

701 water, 10cm deep, movement out.  
720

Sand, damp. no ripple marks

747 water, 10cm deep, movement out  
762

Sand, ripples

798 water, 4cm deep, movement out.  
806

Sand, ripples 9cm across best ripple marks on transect.

848 water in ripple marks  
850 water, 7cm deep, first eel grass  
868

Sand, wide ripple marks indistinct sand softer and wetter.

845  
905 Sand and pools created by islands of sand captured by eel grass.

938 sand and eelgrass, old ripple marks 5cm in width

988 water, channel  
Water in main drainage flow of mud flats across sand bar.

1005 water, channel.  
~~1015~~ 1018 sand, large ripples but indistinct  
1038 zone of eel grass filled in with sand.  
1036

(1038 highest point in bar)  
(1050 rock placement)

1068 outer tide level

water, sand bottom gradually increasing in depth, few algae patches.

1100 first massive underwater algae.

(Cont)  
A  
↓

(Cont)  
B  
↓