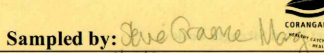
### **EstuaryWatch Mouth Condition Data Sheet**





Estuary:

Mouth State (open, perched, closed):

Date:

Time:

### **Mouth Observation**

Flow:	
Present? (Y/N)	Calm 0.01 No waves a
Direction? (in/out)	(balqqii)

Photopoint site:	Time	# of photos
ng unowed -	2.5 See becom	Mederate 11.25
asworm)	(agastrass) - 3	Sough 125

## Water Levels and Tides

Water Level:	Start	Finish
Height (m)	0.82	0.84
Time	08.21	11.54

Tidal influence?	and Brosson .
(- if known; Y/N)	

Tidal range	Time	Height (m)
High	1613	0.93
Low	0957	018

# Berm measurements: (+/- 0.1 m vertical, 0.5m horizontal)

### **Physical Condition**

ragan b Yawa liku orom ess	Current	Mode (ie. most frequent over the last 2 weeks)
Wind direction	E	
Beaufort Scale No	2	
Sea state Description	Moderate	

### **Notes**

## Pock the lowest move on the crest of the beam as year starting point: \* Mexicus the bonizontal distance from the crest to like treat watching and taken the crest to the empet as as limit.

### **Data Entry Check Box**

Data Entered:	Yes / No
Date of Entry:	
Data Entered By:	的复数数据 医多类性多种皮肤 足球
Observation Id on Database:	
Approved by Team Leader:	Yes / No
Approved by Coordinator:	Yes / No