

EstuaryWatch Mouth Condition Data Sheet

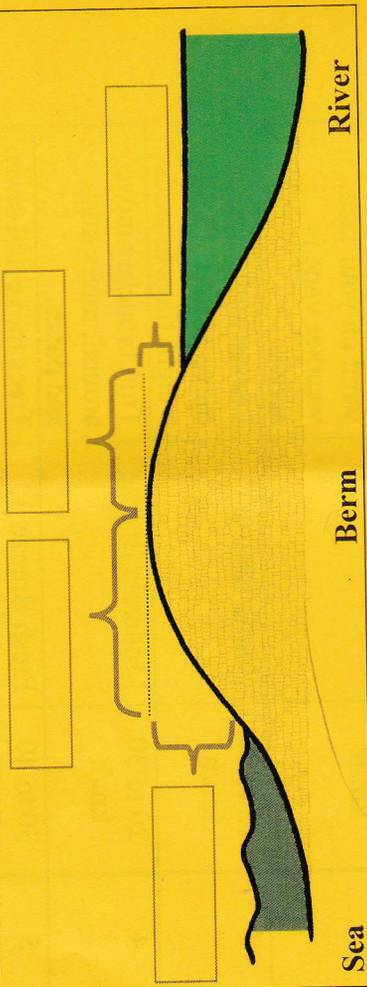
Sampled by: ATHNE CONRICK

Estuary: WYE RIVER Mouth State (open, perched, closed): OPEN Date: 20/5/23 Time: 10:05

Mouth Observation

Flow:		
Present? (Y/N)	<u>Y</u>	
Direction? (in/out)	<u>OUT</u>	
Photopoint site:	Time	# of photos
<u>WYER 2</u>	<u>10:05</u>	<u>3</u>
<u>WYER RIVER SANDSHEET</u>	<u>10:05</u>	<u>2</u>

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



Water Levels and Tides

Water Level:	Start	Finish
Height (m)	<u>1.6</u>	
Time	<u>10:10</u>	

Tidal influence? (- if known; Y/N)	<u>NO</u>
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Tidal range	Time	Height (m)
High	<u>1:10 PM</u>	<u>2.65</u>
Low	<u>5:58 AM</u>	<u>0.54</u>

Physical Condition

	Current	Mode (ie. most frequent over the last 2 weeks)
Wind direction	<u>W</u>	
Beaufort Scale No	<u>1-2</u>	
Sea state Description	<u>NEFT ROUGH</u>	

Data Entry Check Box

Data Entered:	Yes / No
Date of Entry:	<u>/ /</u>
Data Entered By:	
Observation Id on Database:	
Approved by Team Leader:	Yes / No
Approved by Coordinator:	Yes / No