



# EstuaryWatch Physico-chemical Data Sheet - YSI

Sampled by: Mary Green Stee

Estuary: Currie Site: CW121 Max Depth: 2.45 Date: 4/6 Time: 0950

Last membrane replacement: (please indicate the meter, date and time recorded on your membrane replacement record sheet in the space below).

Meter: 7517 Date: 2/12/18 Time: 18

Calibrations required: (i.e. for DO or Salinity)

- If you selected yes in the above section please indicate Which calibrations you performed (please circle):

Calibrations recorded on calibration record sheet: DO / Salinity Yes / No / N/A

Data Entered:	<input checked="" type="checkbox"/> Yes / No
Date of Entry:	/ /
Data Entered By:	
Observation Id on database:	
Approved by Team leader:	<input checked="" type="checkbox"/> Yes / No
Approved by Coordinator:	<input checked="" type="checkbox"/> Yes / No

## Depth Profiling

Depth (m)	Temp (°C)	Salinity (ppt)	D.O. (mg/L)	D.O. (% sat)	EC (mS/cm)	Notes
0.10	10	10.1	10.13	96.2	17.15	
0.50	10	10.1	10.14	97.5	17.15	
1.00	10.1	10.1	10.33	91.5	17.14	
1.50	10.1	10.1	10.56	100.1	17.14	
2.00	10.1	10.1	10.45	99.1	17.13	
2.50						
3.00						
3.50						
4.00						
*	2.3	10.1	10.1	10.35	98.4	17.13

\* - Sample at 10cm above bottom

Freshwater inflow (circle most appropriate)	Dry	Pool	Slow	Med	Fast

Top and Bottom Sample (indicate bottom depth if different to max depth)

Top Turbidity (10cm): 9

Top pH (10cm): 8.0

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