## EstuaryWatch Physico-chemical Data Sheet - YSI

Sampled by:



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Estuary:	esbrui	es Sit	te: Dogar	M S	ax Depth:	2.0 ]	Date: 5	1/2/2	Time:	10:30
Last membrane replacement: (please indicate the meter, date and time recorded on your membrane replacement record sheet in the space below).										
Meter: Date: Time:						Data Entered: Yes / No				
Calibrations required: (i.e. for DO or Salinity)  Yes / No							Date of Entry:			
If you selected yes in the above section please indicate						Data Entered By:				4460000000
Which calibrations you performed (please circle): DO / Salinity						Observation Id on database:				
Calibrations recorded on calibration record sheet: Yes / No / N/A							Approved by Team leader: Yes / No			
Depth Profiling						Approved by Coordinator: Yes / No				
Depth (m)	Temp (°C)	Salinity (ppt)	D.O. (mg/L)	D.O. (% sat)	EC (mS/cm)	Notes				
0.10										
0.50						Whenh o				
1.00						NV	hu	0		
1.50										
2.00					This is					
2.50								i Militeriji	Belgis	
3.00										
3.50										
4.00							L. P. H.	de Alla da		
*										
* - sample at 10cm above bottom										
Freshwater inflow (circle most appropriate)  Dry  Poor						01   5	Slow	Me	ed	Fast
Top and Bottom Sample (indicate bottom depth if different to max depth)										
Top Turbidity (10cm): 7 Bottom Turbidity: 9 Bottom pH: 7.6 www.estuarywatch.com.au										