EstuaryWatch Physico-chemical Data Sheet - YSI Sampled by: Sa, AM LA.



www.estuarywatch.com.au	stuarywa	www.es		1.7	Bottom pH:	Botto	in	cm): %	Top pH (10cm): 6.5
				V: 9.0	Bottom Turbidity: 9.0		m): 9.0	lity (10c	Top Turbic
)	it to max depth)	lepth if differen	dicate bottom o	ample (in	ottom S	Top and Bottom Sample (indicate bottom depth if different to max depth)
Fast	Med		Slow	Pool	Dry	ppropriate)	(circle most a	· inflow	Freshwater inflow (circle most appropriate)
							ottom	cm above b	* - sample at 10cm above bottom
									*
									4.00
									3.50
									3.00
						-			2.50
				52.6	63.00	4.99	1.50	17.3	2.00)
				5	77.0	6.09	33.6	17.5	1.50
				42.42	88.7	7.37	23	16.2	1.00
				32	86.4	7,55	-0	16:4	0.50
				20.28	85.9	7.85	73	16.5	0.10
	Notes	7		(mS/cm)	(% sat)	(mg/L)	(ppt)	(°C)	Depth (m)
				EC	D.O.	D.O.	Salinity	Temp	
No	Yes/No	Coordinator:	Approved by Coordinator:					ofiling	Depth Profiling
No	Yes / No	Team leader:	Approved by Team leader:	Yes / No / N/A		tion record	d on calibra	recordec	Calibrations recorded on calibration record sheet:
		d on database:	Observation Id on database	DO / Salinity		Which calibrations you performed (please circle):	s you perform	calibration	Which
		Ву:	Data Entered By:			If you selected yes in the above section please indicate	in the above	elected yes	• If you so
	/		Date of Entry:	Yes (NO	Yes	or Salinity)	1: (1.e. Tor DU	required	Camprations required: (i.e. for DO or Salimity)
No	Yes / No		Data Entered:			Lime: Oct 10	Date: 6111/18	/ Date	Meler: 401
membrane replacement record sheet in the space below).	cord sheet in	e replacement re	your membrane	time recorded or	meter, date and	ease indicate the	cement: (pl	ane repla	Last membrane replacement: (please indicate the meter, date and time recorded on your
e: 9.30	7 Time:	Date: 6 11 18		Max Depth: 2 /	X	Site: Cup		urches	Estuary: Curches
		-							

www.estuarywatch.com.au