



EstuaryWatch Physico-chemical Data Sheet – HACH Meter number:

	Estual yvvalci i									
	Estuary BARWON			Site: BAGOLF			Date: 1/2/24 Time: 11:00			
	Max Dep	oth: -		Sampled by:						
	Depth I	Profilin	g							
	Depth (m)	Temp (°C)	EC (mS/cm)	D.O. (mg/L)	D.O. (%Sat)		Notes	Salinity Check	Yes / No	
11	0.10	19.3	616 47 MS	8-83	96.5	Tu		Salinity Calibration	Yes / No	
WAI31	0.50 1.00	20.0		48.5	54.6	l	3	Depth at gauge board	meters	
	1.50 2.00							Water flow	Dry/pool/slow/ medium/fast/n.a.	
OUT WA 133	2.50	20.6	224 us.	7-87mg	88:4					
	3.00							Has site been assessed for hazards? Y / N Are there additional site hazards? Y / N		
	4.00							What were they and how were they managed?		
	4.50 *									
	* - sample a	t 10cm about (ppt) is of	ve bottom obtained by mu	Waten data portar at the time or data entry						
1 1	Top and Bottom Sample Turbidity				pН		Data Entered:	Yes/No		
							Date of Entry	1 1		
	Top Depth (10cm):			13 7			Data Entered By			
	Bottom Depth:				7		Observation Id on database:			
	NB: Indic	ate botto	m depth if n	not 10cm above the max			Approved by Team Leader	Yes/No		
	denth						Approved by Coordinator	Yes/No		

OUT

www.estuarywatch.com.au Reviewed 29.9.2020