

Physical & Chemical Tests Record Sheet (To be completed monthly)

Site Name: Coliban River, Manning Bridge, Spring Hill Road Tylden				Site Code: NC_COL200		
Name of Monitoring Group: Coliban Water AHCC						
Person(s) Conducting the test: Barry Floyd						
Date of test: //3/22			Time of test: ()		am/pm	
Site Risk Assessment Completed: signature please: Site risk and management assessment at rear of book. Please note circumstantial hazards and additional risks in the box below						
Test	Result (units)				Calculations, dilutions and comments	
Dissolved Oxygen	mg/L		9	% sat.		· 1
Water Temperature			ō C	90		
Air Temperature			º C		18°	
рН	Meter calibrated to pH 7 or pH 10		рН	units	7.7	
Electrical Conductivity (Salinity)	Meter calibrated to 1413, 12,880EC			units S/cm.	101	
Reactive Phosphorus			m	ıg/L P	102	
Turbidity		, ,	N.T.U	15		
Weather conditions at the time of sampling:						
sunny	loudy		overcast		raining	windy
Rainfall:						
Last rainfall:	More than week ago		During the last week		During the last 24 hours	Raining now
Amount of rain (mm)						
Flow indicator (if available)ML/day Water appearance						
Estimate of flow	Not flowing (still)		Clear		Milky	Foamy /frothy
Not flowing (pool)	Low (minimum)		Muddy		Smelly	Stained green
Medium (average)	High (but below bankfull)		Scummy		Oily	Stained brown
Flood (over bank)	Permanent (lakes & wetlands)		Other (description	n)		^
Stream depth Depth indicatorm	0 - 50 cm deep		51cm-1m deep		1 to 2 m deep	Unknown depth
Stream width Average width of stream:	m	0	< 2 m wide		2 to 5 m wide	>5 m wide
Drain present at site: ☐ no ☐ yes Water flowing from drain: ☐ yes Colour _						
Litter pollutants: (Tick type fo	und)		plastic		clothing	car bodies
paper	bottles		polystyrene		oil	petrol/diesel
packets	cans		waxed cardboard		other	
Circumstantial hazards and ac	Waterwatch data management system: Data entry					
Hazard: Risk:			Person entering site visit information			
Risk Control Measures:	Date of entry Site visit approved by Coordinator (initial and date)					