

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

Site Name:				Site Code: Fo	2650
Name of Monitoring Group: (naine Landia -					
Person(s) Conducting the test:					
Date of test: 24/	4/21		Time of test:	11:35	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)			se note cheamstantian	Calculations, dilutions and comments	
Dissolved Oxygen	mg/L		% sat		
Water Temperature	14.3		ο (:	
Air Temperature	18.7		2 (
pH	Meter calibrated to		7.5 pH unit	5	*
Electrical Conductivity	Meter calibrated to				*****************
(Salinity)	1413, 12,880EC		1262 EC unit	· I	
Reactive Phosphorus	0.02		mg/L f	,	
Turbidity	35		N.T.U	J	
Weather conditions at the time of sampling:					
sunny c	loudy	Ø	overcast \square	raining	windy
Rainfall:					
Last rainfall:	More than week go	Q	During the last week	During the last 24 hours	Raining now
Amount of rain (mm) Water flow					
Flow indicator (if available)	ivit/day	vater	r 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)	1	Other (description)	green algae	on surface
Stream depth Depth indicatorm	0 - 50 cm deep []	51cm–1m deep	1 to 2 m deep	Unknown depth
Stream width Average width of stream:	[]	< 2 m wide	2 to 5 m wide	>5 m wide
Drain present at site: no yes Water flowing from drain: yes Colour Odour					
Litter pollutants: (Tick type found)			plastic	clothing	car bodies
paper	bottles	_	polystyrene	oil	petrol/diesel
packets	cans [1	waxed Z	other cro	pipe
			Waterwatch data management system: Data entry		
Hazard: Risk: Per			Person entering site visit information , A ~~		
Risk Control Measures:			Date of entry 30/4/2021		
Si			Site visit approved by Coordinator (initial and date)		