

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

Site Name: SAKSDAI FITM/NERY LANE Site Code: NDW 078							
Name of Monitoring Group:							
Person(s) Conducting the test: John SEAR139							
Date of test: 19/12/2023 Time of test: 14:00 _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	14.0 11	ng/L		% sat.			
Water Temperature	20.0		° C				
Air Temperature	17.5		° C				
рН	Meter calibrated to ☐ pH 7 & ☐ pH 10		7.0 pH units				
Electrical Conductivity (Salinity)	Meter calibrated to ☐ 1413, ☐ 2,000 or ☐ 12,880EC			C units µS/cm.			<.i
Reactive Phosphorus	0.0		mg/L P				
Turbidity	90	9	N.T.U./	F.T.U.			
Weather conditions at the time of sampling:							
sunny	loudy		overcast		raining		windy
Rainfall:							
	More than week ago		During the last week		During the last 24 hours		Raining now
Amount of rain (mm) 8.0							
Water flow Flow indicator (if available) ML/day  Water appearance							
Estimate of flow	Not flowing (still)	<b>□</b>	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)						
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		< 2 m wide		2 to 5 m wide		>5 m wide
Drain present at site: ✓ no ☐ yes Water flowing from drain: ☐ yes Color Odour							
Litter pollutants: (Tick type found)			plastic		clothing		car bodies
paper	bottles		polystyrene		oil		petrol/diesel
packets	cans		waxed cardboard		other		
Circumstantial hazards and additional risks Waterwatch Data Management System: Data entry							
Hazard: Risk: Person entering site visit information							J
Data of entry							
Risk Control Measures:  Site visit approved by Coordinator (initial and date)						)	