

# Physical & Chemical Tests Adult Volunteers Record Sheet



Office Use Only	Data entered/checked:     /     /	Waterwatch Officer:
Name of monitoring group/person:     Simon Law		
Site name/location : Ovens River German Creek Confluence		Site Code: NE_OVE014 (if available)
Date of test :    2 / 2    /    21		Time of Test :     8.45     am / pm
GPS Coordinates	Northing :	Easting :

Record the result for each of the tests you conducted in the table below.

What did you test?	Y/N	What it measures	Results	Comments	Equipment Calibration Date
Dissolved Oxygen		Oxygen concentration	mg/L (ppm) 9.3		
			% sat		
Temperature		Temperature of water	15 °C	Thermometer +/- 0.5 Deg C	
pH		Acids / Alkalines	6.8 units		30/1/21
Electrical Conductivity		Salinity	50 µS/cm		30/1/21
Reactive Phosphorus		Nutrient levels	PO4 mg/L 0.05	P mg/L	
Turbidity		Suspended solids	N.T.U 19		

Weather Condition	<input checked="" type="radio"/> Sunny <input type="radio"/> Cloudy <input type="radio"/> Overcast <input type="radio"/> Raining <input type="radio"/> Windy
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Rainfall			
Last rainfall	More than a week ago,	During the last week,	<input checked="" type="radio"/> During the past 24 hours, <input type="radio"/> Raining now
Amount of rain (mm)			

Water Flow	
Flow indicator (ML/Day)	
Estimate of flow	FLOOD/OVERBANK, BANKFULL, <input checked="" type="radio"/> HIGH, MEDIUM, LOW DRY, POOLS, STAGNANT, PERMANENT

Water Appearance	
Water Appearance	<input checked="" type="radio"/> Clear, <input type="radio"/> Stained brown, <input type="radio"/> Stained green, <input type="radio"/> Scummy, <input type="radio"/> Muddy, <input type="radio"/> Smelly, <input type="radio"/> Milky, <input type="radio"/> Foamy/frothy, <input type="radio"/> Oily           Other _____
Stream depth	0 - 50cm    51cm - 99cm <input checked="" type="radio"/> 1m - 2m    >2m    Other _____
Stream width	<2m    2m - 5m <input checked="" type="radio"/> > 5m    Other _____