



Physical/Chemical Record Sheet



Name of School: site code: ME-YMR118

Person(s) Conducting Tests: Julia

Date of Tests: 2/2/24 Time of Tests: 5:15pm (sample collected)

Creek Name: Mum Creek @ CERES

Test	What it Measures	Results	Comments
Air Temperature	Temperature	21.4 °C	in shade at site
Water Temperature	Temperature	23 °C	
Turbidity	Suspended Solids/Cloudiness	10 NTU	
pH	Acidity/Alkalinity	7.9	
Conductivity	Salinity/Salts	1120 µS/cm	
D.O.	Dissolved Oxygen Concentration	DNS Mg/L % sat	
Ammonium	Nutrient Levels	0 mg/L	
Reactive Phosphate	Nutrient Levels	0.04 mg/L	

average flow, light foam on top of water,

Weather conditions at the time of sampling:

☒ Sunny ☐ Cloudy ☐ Overcast ☐ Raining ☐ Windy

Last Rainfall:

☒ < One Week ☐ > One Week ☐ During Last 24hrs ☐ Raining Now

Water Appearance: on see the bottom

☒ Clear ☐ Milky ☐ Foamy/Frothy ☐ Stained Green ☐ Other: No rain

☐ Cloudy ☐ Oily ☐ Smelly ☐ Stained Brown

☐ Very Turbid/Muddy

trickle flow from drain upstream, colour looks OK
why? (see above)
Burr pipe?