



Physical/Chemical Record Sheet



Name of monitoring group: *Stathmac Nth PS* Group size: *75 (3 classes)*

Person(s) conducting tests: *Julie & group*

Date of tests: *6/10/22* Time of tests: *collected 8.0am YMO168*

Waterbody: *MP creek @ footbridge near to Stathmac PS, near Brashan Crescent* Site code: *Needs one new site YMO168*

Test	What it Measures	Your Result	Comments
Air Temperature	Temperature	<i>19.1</i> °C	
Water Temperature	Temperature	<i>15.6</i> °C	
Turbidity	Suspended Solids/Cloudiness	<i>26</i> NTU	
pH	Acidity/Alkalinity	<i>7.1-8.3</i>	
Conductivity	Salinity/Salts	<i>720</i> µS/cm	

*D.O (taken at 11:30am) 8.0 phus: 0.18
 Amm 0.20
 High flow after rain last night*

Weather conditions at the time of sampling: *fast*

Sunny
 Cloudy
 Overcast
 Raining
 Windy

Last Rainfall: *Depth 1metre Width 10-15metres*

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

Water Appearance: *bit of foam when sample shaken*

Clear
 Milky
 Foamy/Frothy
 Stained Green
 Other: _____

Cloudy
 Oily
 Smelly
 Stained Brown

Very Turbid/Muddy