

Waterwatch

Water Quality Data Form

Site: ME 41 PL 668

Date: 17/1/26

Monitoring group: PRPP

Time: 10:00 am

Persons monitoring: Seema, Prina
Wendy, Nina

Circumstantial Hazard or Additional Risks

Hazard: falls trip

Risk: steps, slopes

Risk Control Measures:
Carefull
hold rail

Safety Check

Has anything changed at your site recently?

Are there extreme weather conditions?

Any animals or insects nearby that pose a risk?



Parameter		Reading	
Ammonium		0	mg / L
Dissolved Oxygen	(Use data portal to auto calculate % saturation)	6	mg / L
Water Temperature		22.2	° C
Air Temperature		25.5	° C
pH	<input checked="" type="checkbox"/> Calibrated 7, 7.3, 7.5	7.3	Unit
Electroconductivity	<input checked="" type="checkbox"/> Calibrated	915 ; 938 ; 925	µS / cm
Phosphate	(for colorimeter use conversion on data portal, or divide by 0.326 to calculate PO4-P mg/L)	0.02	mg / L
Turbidity		18	NTU
Nitrate		0	mg / L

Comments: Multiple testing on pH and electroconductivity

Observations

Weather

Condition: Sunny Cloudy Overcast
 Raining Windy

Rainfall

Last Rainfall: More than a week ago During the last week
 During the last 24 hours Raining now

Amount of rain (mm): 0mm.

Water Flow

Flow Indicator (ML/Day): 0.2ml/day

Estimate of flow: Flood / overbank Bankfull High
 Medium Low

Water Appearance

Clear Stained brown Stained green
 Scummy Muddy
 Smelly Milky
 Foamy / frothy Oily

Other:

Stream Depth: 0-50cm 51cm - 99cm 1m - 2m Other

Stream Width: <2m 2 - 5m >5m Other

Drains

Is water flowing from drain? not sure

very dry

Colour

Odour

Litter Pollutants

Bottles Plastic Packets
 Car bodies Waxed cardboard Petrol / diesel
 Oil Cans Polystyrene
 Paper Clothing

Other:

Layer of shiny rainbow substance