Water Quality Monitoring Data Sheet

Site Details	Test Details
Site Code: Wok 105	Date: 26 10 -20(dd/mm/yyyyy)
Site Code: MoR 105 Site Name: M. R. FALLS	Date: $26 \cdot 10 \cdot 20 \cdot (dd/mm/yyyyy)$ Time: $430 \square AM \square PM$
Site Grid Reference Easting:	Person(s) Conducting the Survey / Test:
Northing:	Name of Monitoring Group:
Your Meter - Reading Pre Calibration (when in CAL mode)	Your Meter - Reading Post Calibration (after pressing the ENT Button) EC Meter /4/3 .
pH Meter in 4.01 2 9 pH Meter in 7.01	6.0 pH Meter in 4.0 pH Meter in 7.0
Water Flow Conditions	
☐ Steady Flow ☑ Rising ☐	Peak
Test Results	Weather Conditions at Time of Sampling
Air Temperature: 12.7 °C	☐ Sunny ☐ Cloudy
Air Temperature: /2.7 °C Water Temperature: //. 7 °C	☐ Overcast ☐ Raining
Electrical Conductivity: 40 🛮 µS	☐ mS
pH: 5.9	
Electrical Conductivity: 140 PµS pH: 5. 9 Turbidity: 12 N.T.U.	Last Rainfall
Reactive Phosphorus: / 5 mg/L P	☐ More than a week ago ☐ During the last week
Gauge Board Depth:	☐ During the last 24 hours ☐ Raining Now
Dissolved Oxygen:	☐ % Saturation Amount of rain: mm
Litter Pollutants (tick type found)	Water Appearance
Paper Plastic	☐ Clear ☐ Muddy
☐ Bottles ☐ Cans	☐ Milky ☐ Foamy / Frothy
☐ Packets ☐ Polystyre	ne Stained Green Stained Brown
☐ Car bodies ☐ Petrol / d	iesel
☐ Clothing ☐ Other	☐ Oily ☐ Other:
Drains	Any Comments for Your Facilitator?
Drain Flow: ☐ Drain ☐ Drain not	flowing