

Physical & Chemical Tests Record Sheet (To be completed monthly)

| Site Name: FISHING PLATFORM | | | | | Site Co | ode: CO-WYE100 |
|---|--|-------|--|----------|--------------------------------------|----------------|
| Name of Monitoring Group: WYERWER WATERWATCH GROUP | | | | | | |
| Person(s) Conducting the test: AMME COMPICK, GAIL CHITTLE BORDOOM YVOHME SHEPPARD | | | | | | |
| Date of test: 1123 | | | / | | 0-55 | (am)pm |
| Site Risk Assessment Completed: signature please: Site risk and management assessment at rear of book. Please note circumstantial hazards and additional risks in the box below | | | | | | |
| Test | Result (units) | | 1 | | Calculations, dilutions and comments | |
| Dissolved Oxygen | 8.00 (PM mg/L | | | % sat. | ~ | |
| Water Temperature | | 19 °C | | | | |
| Air Temperature | ~ 5 | | | 3°C | | 8 |
| рН | Meter calibrated to PH 7 & PHA | | 69 pH units | | | |
| Electrical Conductivity (Salinity) | Meter calibrated to 1413, | | 418 | EC units | 1 | |
| Reactive Phosphorus | ,0007 | | | mg/L P | -027 | 3 = .0067 |
| Turbidity | 2.7 | N.T.I | UF.T.U. | 8 | • | |
| Weather conditions at the time of sampling: | | | | | | |
| □ sunny ☑ c | loudy | | overcast | | raining | windy |
| Rainfall: | | | | | | |
| | More than week ago | | During the las | st 🔲 | During the last 2 hours | 4 Raining now |
| Amount of rain (mm) Water flow | | | | | | |
| Flow indicator (if available) | ML/day | Wate | r appearance | | | |
| Estimate of flow | Not flowing (still) | M | Clear | | Milky | Foamy /frothy |
| Not flowing (pool) | Low (minimum) | | Muddy | | Smelly | Stained green |
| ☐ Medium (average) ☐ | High (but below bankfull) | | Scummy | | Oily | Stained brown |
| Flood (over bank) | Permanent (lakes & wetlands) Other (description) Algae Present | | | | | |
| Stream depth Depth indicatorm | 0 - 50 cm deep | | 51cm-1m deep | o 🗆 | 1 to 2 m deep | Unknown depth |
| Stream width Average width of stream: | m | | < 2 m wide | | 2 to 5 m wide | >5 m wide |
| Drain present at site: no yes Water flowing from | | | n drain: 🗌 ye | s Color | | Odour |
| Litter pollutants: (Tick type f | ound) | | plastic | | clothing | ar bodies |
| paper | bottles | | polystyrene | | oil | petrol/diesel |
| packets 🗹 | cans | | waxed cardboard | | other | |
| Circumstantial hazards and additional risks Waterwatch Data Management System: Data entry | | | | | | |
| Hazard: Snakes Risk: Bite | | | Person entering site visit information | | | |
| Risk Control Measures: Con | Risk Control Measures: Care Stay on path Date of entry Site visit approved by Coordinator (initial and date) | | | | | |
| SULTABLE CLOTHING, FOOT WEAR | | | | | | |