

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

| Site Name: TEA TREE CREEK | HOW ELAINE-M | orpis | one Rono P | BRIDGE | Site Code | : 1 | EA 030 |
|--|--|---------|-------------------------|-----------------|--------------------------------------|---------|-------------------|
| Name of Monitoring Group: | MOGRAPAGE | ol 1 | RIVER CAT | rathen | t Project | | |
| Person(s) Conducting the test: | PETE | R 21 | LASER | | | | |
| Date of test: 01 - 09 - 2022 Site Risk Assessment Completed: signature please: 4 | | | Time of test: | | 11-10 | | am/pm- |
| Site Risk Assessment Completed | signature pleas | se: At | note circumsta | ential haz | ards and additional r | isks in | the box below |
| Test Result (units) | | | | | Calculations, dilutions and comments | | |
| Dissolved Oxygen | 6.5 mg/L | | 59 | % sat. | | | |
| Water Temperature | | | 10 | ° C | | | |
| Air Temperature | | | 13 | ° C | | | |
| A MANUAL PROPERTY OF THE PROPE | Meter calibrated to pH 7 & V pH +0 | 4 | | pH units | | | |
| Electrical Conductivity (Salinity) | Meter calibrated to V1413, 2,000 or V12,880EC | | 1416 | EC units μS/cm. | | | |
| Reactive Phosphorus | | 1 |)-03 | mg/L P | (HARD TO READ M | noor | CLOSESS MATCH 0-0 |
| Turbidity | 40 N.T.U./F.T.U. | | | | | | |
| Weather conditions at the time | of sampling: | | overcast | | raining | | windy |
| Rainfall: Last rainfall: Amount of rain (mm) | ore than week ago | | During the last week | · 🗹 | During the last 24 hours 3.4 | | Raining now |
| Water flow Flow indicator (if available) ML/day Water appearance | | | | | | | |
| | Not flowing (still) | | Clear | | Milky | | Foamy /frothy |
| ☐ Not flowing (pool) ☐ | Low (minimum) | D | Muddy | | Smelly | | Stained green |
| Medium (average) | High (but below | | Scummy | | Oily | | Stained brown |
| ☐ Flood (over bank) ☐ | bankfull) Permanent (lakes & wetlands) | | Other (descrip | tion) | | | |
| Stream depth Depth indicatorm | 0 - 50 cm deep | | 51cm-1m deep | | 1 to 2 m deep | | Unknown depth |
| Stream width Average width of stream: | m | | < 2 m wide | U | 2 to 5 m wide | | >5 m wide |
| Drain present at site: no | THE RESIDENCE OF THE PARTY OF T | ng fron | drain: yes | s Colo | | Odou | r |
| Litter pollutants: (Tick type fo | | | plastic | | clothing | | car bodies |
| paper 🗸 | bottles | | polystyrene | | oil | | petrol/diesel |
| packets | cans | | waxed | | other | | |
| Circumstantial hazards and additional risks | | | | | | | ntry |
| Hazard: Risl | Person entering site visit information PETER SLATER | | | | | | |
| Risk Control Measures: Date of entry 15 - 09 - 2022 Site visit approved by Coordinator (initial and date) | | | | | | | |