Water Quality Data - Collection Form

| Site Code Calibration EC Electrical Conductivity Turbidity Dissolved Oxygen | | GB SE | V 044 No □ | Date/Time - Calibration pH | 1/11/24 5:15 pm Yes I No [] | | | | | | | |
|---|--|-------------------------|----------------|----------------------------------|--------------------------------|--|--|--|--|--|--|--|
| | | 1 30 24 | μS/cm | — рН | 7 | | | | | | | |
| | | | NTU | Water Temperature | <u>20.6</u> .c | | | | | | | |
| | | | | | | | | | | | | |
| | | NA | mg/L | | 19.3 | | | | | | | |
| Dissolved Oxygen | | N/A | % | - | | | | | | | | |
| Weather Co | onditions | | | ž. | | | | | | | | |
| Sunny | \square | Overcast | | Raining | Windy 🛄 | | | | | | | |
| Cloudy | | Other: | | | | | | | | | | |
| Rainfall More than a week ago | Ø | During the last week | | During the last 24 hours | Raining now | | | | | | | |
| Amount of | Rain | mn | n | | | | | | | | | |
| Water Flow | v | and being | | the level bas exceeded b | ank capacity and is connecting | | | | | | | |
| | FLOOD / OV with floodpl | | is high and wa | aler level has exceeded b | ank capacity and is connecting | | | | | | | |
| | BANKFULL - | High flow withi | n channel cap | acity and in-stream habit | tats connected | | | | | | | |
| | HIGH - Less | than bankfull ar | nd in-stream h | abitats connected | | | | | | | | |
| | MEDIUM - Flow is normal/typical average flow | | | | | | | | | | | |
| | LOW - Minimum flow in channel / continuous flow in some part of channel (in-stream habitats connected) | | | | | | | | | | | |
| | DRY - No continuous flw in channel and no pools | | | | | | | | | | | |
| | POOLS - No continuous flow n channel and intermittent pools (in-stream habitats not connected) | | | | | | | | | | | |
| | STAGNANT - No continuous flow in channel but channel continuous (in-stream habitats connected) | | | | | | | | | | | |
| | | T - Wetlands ar | nd lakes | | | | | | | | | |

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| | | | 1.2.2 | Light Destroyed | 14.1 () () () () () () () () () (| CALL AND THE AN |
|------------------|--|----------------|---------------|-----------------|--|---|
| Water Appea | rance | | et of all the | | 1 | |
| Clear | \Box | Smelly | | Muddy | \succ | Oily |
| Stained Green | | Stained Brown | | Milky | | |
| Foamy/Frothy | | Scummy | | Other: | | |
| Stream Depth | 1 | 14 | | | | 1. 22 · |
| 0-50cm | | 51-99cm | | 1m - 2m | | >2m 🗌 |
| Stream Width | and and a second se | | | | - Alexia | |
| < 2m | | 2-5m | | > 5m | ď | |
| Drains | | | Mar. nali | NY LOW | | A STATE |
| Water Flowing fr | om drains | s: Y | es 🗌 | No 🔽 | | |
| Colour: | | | | | | |
| Ddour: | | | | | | |
| Cicumstantial | hazard | and additional | risks | | | |
| Hazard | | | 1 | | | |
| Risk | | | N/A | | | |
| Control Measure | S | | | | | |
| Litter Pollutan | its | 1.2 | | | | |
| Bottles/Cans | | oil [|] | Polystyrene | | Petrol / Diesel |
| Car Bodies | | Clothing | ב | Plastic | | |
| Wax Cardboards | | _ | | Paper | | |
| | | | | | | |