## Water Chemistry Data Form

**Location/Branch** | **Zone/Branch code** | **Station** | **Mile** | **YY — —** | **Time (military) — —** | **Crew ID #/INIT — —** | **Temp 0°C — —** | **TFM Conc >0.1 mg/L (Y/N) — —** | **DO mg/L — —** | **NH3 mg/L — —** | **ENV CON (code) — —** | **pH — —** | **Alkalinity mg/L — —** | **PREDICTED RANGE**
--- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ---

| ENV CON = Environmental conditions: Clear (c) Partly clear (p) Overcast (o) Rain (r) |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| --- |   |   |   |   |   |   |   |   |   |   |   |   |   |   |

**Stream Name:** ___________________________________________________________

**Stream Code:** _____ _____ _____ _____

**Office:** 1 MQT 2 LUD 3 CAN

**Lake:** 1/S 2/M 3/H 4/E 5/O 6/NYO

**pH Meter # (Streamside) _____**

**pH Meter # (Alkalinity) _____**