



Indigenous Community-Based Monitoring

Office Use Only

Date Received:

Time Received:

Site Name:

ICBM Winter Program **RIVER** FIELD SHEET

(Updated November 18th, 2025)

SAMPLING INFORMATION:

RIVER/CREEK/STREAM NAME:		DATE:
LOCATION NAME: <small>(Where on the lake the sample is from. Can use basin, nearby summer village, park etc.)</small>		TIME:
KIT NUMBER:	HOURS SPENT SAMPLING: <small>(including calibration, transportation, sampling, filtering)</small>	

ENVIRONMENTAL OBSERVATIONS:

Air Temperature (°C)	
Total Ice Thickness	cm <input type="checkbox"/>
White Ice Thickness	cm <input type="checkbox"/>
Cloud Cover Estimate (as a %)	
Ice cover (%)	
Snow Cover on Ice (%)	
Snow/ and or Slush Depth (on ice)	cm <input type="checkbox"/>
Water Flow (describe) <small>*E.g. Flowing, areas of open water, evidence of ice jams...*</small>	
Water Colour	Colourless <input type="checkbox"/> Green <input type="checkbox"/> Brown <input type="checkbox"/> Yellow <input type="checkbox"/> Other <input type="checkbox"/> _____
GPS Coordinates (record as many digits as possible)	Lat:
Formats:	Long:
Degree Minutes Seconds	<input type="checkbox"/> (e.g., 53°29'06.5"N 113°27'54.6"W)
Decimal Degrees	<input type="checkbox"/> (e.g., 53.485127, -113.465178)
Degree Decimal Minutes	<input type="checkbox"/> (e.g., 53°29.1076'N, 113°27.9107'W)

PROBE CALIBRATION:

DISSOLVED OXYGEN:

Barometer:

CONDUCTIVITY:

Calibration Solution:



YSI PROBE MEASUREMENTS

The cable is already marked in meters

Depth (m)	Temp (°C)	DO (mg/L)	Cond. (uS/cm)
0.1			

Chlorophyll-A Filter Volumes:

Chlorophyll-a Filter #	Filter Volume (mL)	Test Tube # (ALMS Staff Only)
1		
2		
3		
Colour of Filter Paper		

Additional Comments: (difficulty with lake access, observed lake levels, issues with equipment, vegetation types, water quality, etc.):

Technician/Monitor Names:

Did You Remember To?

- Calibrate your probe for DO and Conductivity?
- Preserve your G2-Preserved and TOC bottles?
- Place G2-Preserved, TOC, DOC, Ammonia and Routine in the fridge or on ice for shipment?
- Filter for Chlorophyll and place all **3** Chlorophyll-a filters in the freezer?
- Label your petri dishes?
- Record GPS location of site sampled?
- Notify ALMS of your sample completion and send the shipment tracking number? (email: kurstyn.cappis@alms.ca)