AOS PROTOCOL AND PROCEDURE: SWC – WATER CHEMISTRY SAMPLING IN SURFACE WATERS AND GROUNDWATER

PREPARED BY | ORGANIZATION | DATE
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See configuration management system for approval history.

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# Change Record

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| H   | 12/17/2021 | ECO-06712 | - Updated GW sections: added suggestions for co-scheduling with water clarity, directions on sensor positioning, additional pre-field guidance, data examples, recording low-flow water level during purge, and post-field data check  
|     |           |          | - Remove GW and SW PCN sampling  
|     |           |          | - Updated to new template |
| J   | 12/19/2022 | ECO-06924 | - Added information to capture the addition of field and lab blanks for general chemistry. |
APPENDIX A  QUICK REFERENCES .............................................................................................................100
APPENDIX B  REMINDERS ..............................................................................................................................101
APPENDIX C  ESTIMATED DATES FOR ONSET AND CESSIONATION OF SAMPLING .................................................102
APPENDIX D  SITE-SPECIFIC INFORMATION .....................................................................................................104
APPENDIX E  EQUIPMENT .................................................................................................................................105

LIST OF TABLES AND FIGURES

Table 1. Sampling frequency for Water Chemistry Sampling in Surface Waters and Groundwater procedures on a per SOP per plot type basis.................................................................10
Table 2. Contingency decisions for Water Chemistry Sampling in Surface Waters and Groundwater......13
Table 3. Protocol-specific Sampling Impractical reasons entered in the Fulcrum application. In the event that more than one is applicable, choose the dominant reason sampling was missed. ....................19
Table 4. Estimated staff and labor hours required for implementation of Water Chemistry Sampling in Surface Waters and Groundwater. More time may be required at sites with multiple sampling stations, such as a stratified lake or a lake with inflows and outflows. .................................................................20
Table 5. SampleID format .................................................................................................................................31
Table 6. SampleID format and frequency for blanks and replicates. Add ID to end of sample ID. ............33
Table 7. Sample types and labels used. sampleID format is siteID.stationID.YYYYMMDD.sampleType...34
Table 8. Volume removed prior to sampling based on tube length for the Minimum Purge method. .....65
Table 9. Suggested sample volume and titrant normality for alkalinity and ANC measurements based on approximate concentration ranges. ..................................................................................88
Table 10. Guidelines for sulfuric acid titration for the IPT alkalinity and ANC sample analysis. pH numbers correspond to pH reading during the titration.................................................................93
Table 11. Datasheets associated with this protocol. .......................................................................................100
Table 12. Site-specific groundwater sampling windows and wells to samples.............................................102
Table 13. Aquatic Site Sampling Design documents.........................................................................................104
Table 14. Equipment list – Water chemistry sampling ..................................................................................105
Table 15. Equipment list – Water chemistry bottles for dissolved and totals (see Figure 5)..................107
Table 16. Additional equipment list – Sampling lakes and rivers for water chemistry. ............................108
Table 17. Equipment list – Sampling groundwater for water chemistry.......................................................109
Table 18. Equipment list – Sample field storage and shipping. See RD[16] Shipping Ecological Samples, Sensors and Equipment. .......................................................................................................111
Table 19. Equipment list – Laboratory processing: Materials and supplies for the alkalinity and ANC laboratory measurement procedure. ..................................................................................111
Figure 1. Generic site layouts for wadeable streams, rivers, and lakes surface water and groundwater sampling locations. Seepage lakes are lakes with no true inflow and outflow, while flow-through lakes have a true inflow and outflow. ................................................................. 9

Figure 2. The documentation to account for a Missed Sampling event. Blue diamonds contain decision making questions and blue rectangles indicate required actions. Missed Sampling events may also require a Data Quality flag and/or creation of a Site Management record. ..................................................... 18

Figure 3. High level workflow diagram that visually shows how the Water Chemistry Sampling in Surface Waters and Groundwater SOPs are sequentially connected. .......................................................... 23

Figure 4. Workflow diagram of SOP A: Preparing for Water Chemistry Sampling in Surface Waters and Groundwater. ........................................................................................................... 24

Figure 5. Water chemistry bottle types. ......................................................................................................................... 25

Figure 6. Flowchart of Water Chemistry Sample Collection and Filtration. Indicates 250 mL, wide-mouth sample bottles that remain at the Domain Support Facility for titration analysis. Indicates 250 mL, wide-mouth sample bottles that are frozen (-20°C) immediately prior to shipping. ANC is only collected monthly. Letters in parenthesis indicate the sample type that correspond to the chemistry labels (see Figure 8). ........................................................................................................... 26

Figure 7. An example of a Type I and Type II barcode. These large-size, field-tolerant barcodes have a prefix of 'A' (Type I) and 'B' (Type II) followed by 11 numbers................................................................................... 30

Figure 8. Blank NEON Chemistry Labels for a) the External Analytical Laboratory and b) Internal NEON Domain Support Facility Measurements ........................................................................... 30

Figure 9. Breakout workflow diagram of SOP B: Field Sampling. .................................................................................. 36

Figure 10. Picture of handheld meter showing location of sensors on probe. ............................................................... 38

Figure 11. Diagram of proper and poor placement of a water sample bottle. ................................................................. 38

Figure 12. Example of an unstratified and stratified lake water column a) sampling depths with placement of thermocline and b) identification of upper and lower section depths. In deep lakes, 2 thermal stratifications may occur, creating 3 sections. Note, hypolimnion sampling is determined by the hypolimnion section depth (i.e., thickness). If hypolimnion thickness is < 4m, collect one sample at midpoint of hypolimnion. If hypolimnion thickness is > 4 m collect an integrated sample. ............... 42

Figure 13. Illustration of Kemmerer sampler for water sampling (a). Illustration of how the Kemmerer is lowered into the water by holding the rope and messenger (b)...................................................................................... 44

Figure 14. Correct cable position for groundwater sensors. a) Cable paint should align with the metal docking ring. b) The metal docking ring should sit flush within the PVC collar. ........................................ 46

Figure 15. DQ Blizzard plot for groundwater pressure for an individual well over a 1-week period. Pressure is roughly 51 kPa indicating that there is about 5.1 m of water above the sensor. If the sensor is 0.5m from the well bottom, then the water column height is roughly 5.6m...................................................... 48

Figure 16. Decision tree for determining appropriate groundwater sampling method. ................................................. 49

Figure 17. Key groundwater measurements. ............................................................................................................... 51

Figure 18. Groundwater well depth measurements (a) Standard groundwater well at a NEON site (b) Water-level tape attached to outer well casing. (c) Reading the depth to water from the water-level tape on standard well. The tapes are marked in “meters” with each foot increment marked in red. Readings
are taken at the top of the inner PVC casing. (d) Cap disconnection and measurement point for wells with snorkel cap design. .................................................................52

Figure 19. Assembly of the fitting plate at the top of the pump for holding the air and water lines. (a) Bare top of pump. (b) Fitting/grab plate added (“TOP” must face upwards). (c) Top plate added. (d) Collar added to lock parts (a-c) together ...........................................................................54

Figure 21. Attaching grey air-line and white water-lines to pump (top-right photo shows lines pushed through top plate and “teeth” of grab plate). .............................................................................55

Figure 22. Attach post and cable to the pump via the top plate .........................................................56

Figure 23. Attach blue air-line to controller .......................................................................................57

Figure 24. Attach grey air-line to blue air-line ..................................................................................57

Figure 25. Groundwater Chemistry Collection cell using a 1000 mL graduated cylinder ..................58

Figure 26. Groundwater pump control panel screen. Note the Refill and Discharge times on the right..59

Figure 27. Nuts added to peristaltic pump tubing for weight ..............................................................63

Figure 28. Pump tubing secured in place with zip tie .......................................................................63

Figure 29. Image of a bailer tube ........................................................................................................65

Figure 30. Sampling needle and syringe setup ..................................................................................69

Figure 31. Expel air bubbles from the syringe during bubble-free sampling ......................................70

Figure 32. Stopcock position for expelling water during bubble-free sampling .................................71

Figure 33. Filtering setup to minimize sample aeration during filtration for low-flow groundwater samples. .....................................................................................................................74

Figure 34. Barcode label scanning ...................................................................................................79

Figure 35. Pump and filter setup, including a peristaltic sampling pump (modified from Woessner 2007), a 4 L sample bottle, tubing connectors to connect peristaltic and C-flex tubing, and a capsule filter. .....80

Figure 36. Pictures highlighting flow arrow on capsule filter. These have been highlighted for the purpose of the picture but will not be on your filter. They can be hard to see. Ensure you set up the filter so water flows through it correctly, with the flat end at the end of the setup ........................................80

Figure 37. Fraction of carbonic acid(H2CO3), bicarbonate (HCO3^-), and carbonate (CO3^2-) as a function of pH (usu.edu). ................................................................................................................84

Figure 38. High Level titration workflow. ...........................................................................................87

Figure 39. Inserting titrant cartridge into digital titrator. Photo from the Hach Digital titrator manual...89

Figure 40. Diagram of procedure to expel acid from digital titrator set-up into a temporary acid waste container. ..................................................................................................................90

Figure 41. Image of titration set-up with digital titrator, stir bar, pH meter and temperature probe. Ensure nothing is touching the sides and bottom of the beaker or the stir bar ........................................92

Figure 42. Example of inflection point titration using a digital titrator of a) a high alkalinity sample and b) a low alkalinity sample. Note difference in Y-axis scale. (Modified from USGS TWRI Book 9, Alkalinity, Version 3.0 7/2006). ..................................................................................................................94

Figure 43. Example of a large jump in L0 pressure data after a sampling event ..................................96

Figure 44. Example of noisy L0 conductivity data after a sampling event ........................................96
1 OVERVIEW

1.1 Background

This document describes the required protocols for conducting field sampling of water chemistry in lakes, non-wadeable rivers, wadeable streams, and groundwater. Water chemistry involves both the physical properties of water, as well as the substances within the water. It is influenced by a multitude of factors such as the local geology, rainwater chemistry, and other atmospheric and terrestrial inputs such as dust and allochthonous compounds. Water is a unique compound due to its physical properties such as bonding, electronic structure and chemistry. Its structure imparts a fundamental ability to hold chemical constituents. Further, the character of water can change as a function of physical and biological processes, namely retention, redox reactions, evaporation and adsorption, and metabolism. This can impart a large influence on the biotic assemblage and its tolerance to shifts in chemistry. Thus, water chemistry varies spatially and temporally, depending on the watershed characteristics, primary surface and sub-surface hydrologic flowpaths, and the turnover time of the water. The character of the water chemistry allows one to determine the quality of a water body and helps understand ecosystem function and health.

Lake, stream, and ground water chemical parameters include concentration, load, and yield. Concentration is the amount of a constituent in a volume of water (e.g., mg/L). Load is the total amount of a constituent transported per unit time:

\[ L = CQ \]

Where: \( L = \) Load (mg/s)
\( C = \) Concentration (mg/L)
\( Q = \) Discharge (L/s)

Loads are typically calculated on an annual basis (e.g., Kg/year). Constituent yield is the transported load per unit of drainage area (e.g., Kg/Ha/year), and is useful in comparing loads from watersheds of differing sizes.

Water chemistry provides valuable information to help inform scientists, managers, and decision makers about the response of the aquatic ecosystem to natural and anthropogenic changes. Therefore, characterizing lake and stream water chemistry can provide an early warning sign of ecosystem degradation resulting from contaminant inputs, nutrient additions, sediment runoff, and overuse of the resource (Nevers & Whitman, 2007). Sources of such impacts may be far-ranging and include atmospheric deposition, contamination from the watershed, industrial or residential development, waste disposal, water level control, mining, herbicide use, timber production, building of dams and levees, and non-native species invasions (Nevers & Whitman, 2007). Aquatic biota are tolerant of small changes in chemistry; however, large shifts in chemistry can have dramatic effect on the biotic community structure and function through processes such as nutrient uptake and retention. Long-term
observations provide an effective means of keeping track of possible impacts and ecological status (water quality).

1.2 Scope

This document provides a change-controlled version of Observatory protocols and procedures. Documentation of content changes (i.e., changes in particular tasks or safety practices) will occur via this change-controlled document, not through field manuals or training materials.

1.2.1 NEON Science Requirements and Data Products

This protocol fulfills Observatory science requirements that reside in NEON’s Dynamic Object-Oriented Requirements System (DOORS). Copies of approved science requirements have been exported from DOORS and are available in NEON’s document repository, or upon request.

Execution of this protocol procures samples and/or generates raw data satisfying NEON Observatory scientific requirements. These data and samples are used to create NEON data products and are documented in the NEON Scientific Data Products Catalog (RD[03]).

1.3 Acknowledgments


## RELATED DOCUMENTS AND ACRONYMS

### 2.1 Applicable Documents

Applicable documents contain higher-level information that is implemented in the current document. Examples include designs, plans, or standards.

| AD[01] | NEON.DOC.004300 | EHS Safety Policy and Program Manual |
| AD[02] | NEON.DOC.004316 | Operations Field Safety and Security Plan |
| AD[03] | NEON.DOC.000724 | Domain Chemical Hygiene Plan and Biosafety Manual |
| AD[04] | NEON.DOC.050005 | Field Operations Job Instruction Training Plan |
| AD[05] | NEON.DOC.004104 | NEON Science Data Quality Plan |

### 2.2 Reference Documents

Reference documents contain information that supports or complements the current document. Examples include related protocols, datasheets, or general-information references.

| RD[01] | NEON.DOC.000008 | NEON Acronym List |
| RD[02] | NEON.DOC.000243 | NEON Glossary of Terms |
| RD[03] | NEON.DOC.002652 | NEON Level 1, Level 2 and Level 3 Data Products Catalog |
| RD[04] | NEON.DOC.001271 | AOS/TOS Protocol and Procedure: DMP – Data Management |
| RD[05] | NEON.DOC.002906 | Datasheets for AOS Protocol and Procedure: Water Chemistry Sampling in Surface Waters and Groundwater |
| RD[07] | NEON.DOC.002792 | AOS Protocol and Procedure: DEP – Secchi Disk and Depth Profile Sampling in Lakes and Non-Wadeable Streams |
| RD[08] | NEON.DOC.001646 | General AQU Field Metadata Sheet |
| RD[09] | NEON.DOC.001152 | NEON Aquatic Sample Strategy Document |
| RD[16] | NEON.DOC.005224 | AOS/TOS Protocol and Procedure: Shipping Ecological Samples and Equipment |
### 2.3 Acronyms

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<td>Acid-rinsed</td>
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<td>ALK</td>
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<td>ANC</td>
<td>Acid Neutralizing Capacity</td>
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<td>Analytical Services Request</td>
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<td>Grade F Glass Fiber Filter</td>
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2.4 Definitions

**Active Layer:** The ground layer above the permafrost that seasonally freezes and thaws.

**Alkalinity:** The buffering capacity of a water body, or the ability of solution to neutralize acids to maintain a fairly stable pH, which is important for agriculture, wastewater, contamination determination, ecosystem health etc. Good water buffers include compounds such as bicarbonates, carbonates, and hydroxides, which combine with H⁺ ions to prevent acids from building up in a solution.

**Acid Neutralizing Capacity (ANC):** Measure of the overall (total) buffering capacity of water or the ability to neutralize acid and maintain a constant pH. Acid neutralizing capacity is similar to alkalinity, but is measured on an unfiltered water sample, rather than a filtered one.

**Conductivity:** A measurement of the electrical conductance per unit distance in an aqueous solution.

**Depth to Water Table:** Measurement from top of PVC to water.

**Epilimnion:** Top layer of water of a stratified lake, denoted by highest temperatures and least dense water in the summer.

**Fulcrum:** Software tool used to create NEON electronic data entry applications.

**Headspace:** A gaseous space above a closed liquid sample.

**High Yield Well:** Groundwater wells with a recharge at a rate greater than 100 mL/min.

**Hydrograph:** A diagram depicting the change in discharge (m³) over a given time (s).

**Hypolimnion:** The dense bottom layer of a stratified lake that sits below the thermocline. This layer is denoted by cooler summer temperatures and slightly warmer winter temperatures relative to the Epilimnion.

**Low Yield Well:** Groundwater wells with a recharge at a rate less than 100 mL/min.

**pH:** A measure of the acidity or basicity of an aqueous solution.

**Recharge Rate:** The rate at which the well water is replenished in a well during pumping.

**Sample Depth:** Measurement from top of PVC to the inlet at the top of the QED pump.

**ServiceNow:** Software tool used for problem/incident tracking and resolution.

**Specific Conductance:** The conductivity measurement at 25°C.

**Thalweg:** The deepest part of a stream channel.

**Thermocline:** The vertical section of the lake where the rate of decrease in temperature with increasing depth is greatest. The denser and cooler layer below the thermocline is defined by the hypolimnion. The warmer upper layer is termed the epilimnion.
**Total Depth of Well:** Measurement from top of PVC to bottom of the well.

**Water Column Height:** Measurement from top of water to the bottom of the well.
3 METHOD

The field protocol used by NEON for collecting surface water chemistry samples follows the general requirements set forth by the 2011 USGS National Water-Quality Assessment (NAWQA) Program and the Arctic LTER standard operating procedures (SOP). The field protocol used by NEON for collecting groundwater chemistry samples in small (2-in diameter) shallow (<100 ft depth) groundwater observation wells follows the general procedure for minimal drawdown sampling detailed by EPA report Low-Flow (Minimal Drawdown) Ground-Water Sampling Procedures (Puls and Barcelona, 1996). Sample handling and preparation portions of this protocol follow the general requirements set forth by the USGS National Water-Quality Assessment (NAWQA) Program (USGS 2006). This protocol describes the collection, field processing, preservation, and storage (if applicable) of total and dissolved nutrients samples, as well as anions, cations, and general chemistry (i.e., conductivity and pH). Additionally, samples are collected for alkalinity and acid neutralizing capacity (ANC) and are measured at the Domain Support Facility to reduce the error associated with changes in the chemical composition of a sample due to chemical dissolution or precipitation as well as the loss of CO₂.

The sampling strategy for surface water is specific to the type of waterbody. The strategies for sampling wadeable streams, non-wadeable streams (i.e., rivers), lakes, and groundwater are outlined below.

The majority of the NEON wadeable stream sites are shallow and narrow, rendering the use of isokinetic (i.e., sampling at same velocity as the main stream) samplers for depth-integrative sampling impractical. Thus, the following protocol outlines the use of a dip sampling method in the main section of streamflow (i.e., thalweg). This method assumes the stream channel is completely mixed. In streams, the water chemistry sampling location should be located, when possible, within 1 meter downstream of the main stream sensor set (sensor set 2) so that the sensor measurements can be validated with stream water chemistry samples.

In lakes and rivers, sampling occurs 5 m from the buoy (if sampling from a boat) and at the buoy location for dock-mounted buoys. In lakes and rivers, sample collection depends on lake depth and stratification, as detailed below (Figure 12). For all lakes and rivers, one sample is taken at 0.5 m below the surface of the water at the buoy location. If the lake is stratified at the time of sampling, an additional sample will be collected from the hypolimnion at the buoy. Note that if lake inflow and outflow streams are present, samples are collected just downstream of the inflow and outflow infrastructure, following the wadeable stream sampling design.

Groundwater samples are collected at all types of aquatic sites. Samples are limited in both bouts per year and number of wells sampled due to current limitations in the budget to support higher resolution sampling. For groundwater sampling, samples are budgeted on a basis of an average of one sample per well per year at each site, for a total of 8 samples per year per site. Due to the limited number of samples available, a subset of 4 wells will be sampled twice per year at all sites with greater than 4 groundwater wells (Table 13). Three wells will be sampled twice per year at sites that only have 3 wells
(TOMB, BLWA, and WALK), for a total of 6 samples per year per site. For rivers and wadeable streams, the four sampling wells are selected in attempt to cover all of the following categories: upstream, downstream, right bank, and left bank. Preference is also given to wells that are closer to the surface water chemistry sampling locations. For lakes, the four sampling wells are selected with two on the inflow side and two on the outflow side of the lake. Consistent sampling of the same four wells will allow for evaluation of seasonal responses in groundwater constituent concentrations. Periodic changes to the selected subset of wells may occur during the life of the Observatory and are guided by various parameters. For example, changes in hydrologic conditions (dry wells, changes in hydrologic flow paths) or infrastructure (damaged wells).

Standard Operating Procedures (SOPs) of this document, provide detailed step-by-step directions, contingency plans, sampling tips, and best practices for implementing this sampling procedure. To properly collect and process samples, field technicians must follow the protocol and associated SOPs. Use NEON's problem reporting system to resolve any issues associated with implementing this protocol.

The value of NEON data hinges on consistent implementation of this protocol across all NEON domains, for the life of the project. It is, therefore, essential that field personnel carry out this protocol as outlined in this document. If local conditions create uncertainty about carrying out these steps, it is critical that technicians document the problem and enter it in NEON’s problem reporting system.
Figure 1. Generic site layouts for wadeable streams, rivers, and lakes surface water and groundwater sampling locations. Seepage lakes are lakes with no true inflow and outflow, while flow-through lakes have a true inflow and outflow.
4 SAMPLING SCHEDULE

4.1 Sampling Frequency and Timing

When applicable, chemistry samples should be collected on Tuesday to coincide with other National chemistry sampling efforts. Sample timing should follow site-specific timing guidelines found in the Domain Specific Sampling Design documents (Table 13).

**Wadeable stream and river** water chemistry sampling occurs up to 26 times per year, with 12 monthly samples and 14 flow-weighted samples. **Lake** water chemistry samples are collected 12 times per year (approximately monthly and during shoulder seasons to capture ice-on and ice-off events).

**Groundwater** chemistry samples are collected twice per year from a subset of wells, selected on a site-by-site basis. Groundwater chemistry samples shall be collected within +/- 2 days of the surface water chemistry sampling event. Sample timing should follow site specific timing guidelines found in the Domain Specific Sampling Design documents (Table 13).

<table>
<thead>
<tr>
<th>SOP</th>
<th>Site Type</th>
<th>Bout Duration</th>
<th>Bouts Per Year</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOP B</td>
<td>Stream/River</td>
<td>1 day</td>
<td>26</td>
<td>Sampling dates are synchronized with the Surface Water Dissolved Gas and Aquatic Stable Isotope protocols. See Domain Specific Sampling Design documents for site-specific sampling dates (Table 13).</td>
</tr>
<tr>
<td></td>
<td>Lake</td>
<td>1 day</td>
<td>12</td>
<td>Sampling dates are synchronized with the Surface Water Dissolved Gas and Aquatic Stable Isotope protocols. See Domain Specific Sampling Design documents for site-specific sampling dates (Table 13).</td>
</tr>
<tr>
<td>SOP B.5</td>
<td>All - GW</td>
<td>2 days</td>
<td>2</td>
<td>Sampling dates are synchronized with Aquatic Stable Isotope protocols. See Domain Specific Sampling Design documents for site-specific sampling dates (Table 13).</td>
</tr>
</tbody>
</table>

**Scheduling Considerations**

1. Coordinate with aquatic stable isotope samples and surface water dissolved gas (surface water chemistry only) on each sampling event. For a subset of the surface water chemistry sampling events surface (monthly collections), water microbes will also be collected. Ensure there is enough time to process all samples within the appropriate time frame.

2. It is advised to not collect field samples on Friday given shipping and support facility laboratory processing requirements.

3. Lab and field blanks for nutrient analysis should be collected once per year per site.
4. Lab and field blanks for general chemistry should be collected once per year per domain.

5. **Replicates for external analysis:** Two times per year, NEON will quantify measurement uncertainty and environmental variability by collecting two additional surface water samples for external analysis. Remember to account for these replicates when ordering consumable supplies.
   a. Replicate sample collection should be spread throughout the sampling season to capture different hydrological and biological conditions.
   b. Field Science is not required to collect dissolved gas and stable isotope replicates on the same day as water chemistry replicate collection if there are timing/logistical constraints.
   c. In stratified lakes, at least one of the two replicate sampling events should occur during periods when the lake is stratified during the summer.
   d. No replicates are collected from groundwater wells.

6. **Replicates for alkalinity laboratory processing:** One additional titration will be completed, at a minimum, of every 10 samples per site.

7. **Field Work and Laboratory Processing:** After alkalinity and ANC samples are collected from a given location, the following points are critical with respect to timing:
   a. Keep samples cold until they are processed in the laboratory.
   b. Process titration samples in the laboratory as soon as possible.
      1) (Ideally) Process titration samples within 24 h of collection.
      2) (Required) Process titration samples within 72 h of collection.

8. ANC is only collected monthly.

9. **Coordinating groundwater activities:** Due to the extremely sensitive nature of the groundwater sensor pressure readings to changes in position, sensors should be removed from the wells as infrequently as possible. The activities that require sensor removal include groundwater chemistry sampling, redevelopment, sensor swap, and quarterly maintenance including water clarity checks (see RD[12]). To minimize disturbance to the sensor, perform the quarterly water clarity checks on the same day as groundwater chemistry sampling when possible.

### 4.2 Criteria for Determining Onset and Cessation of Sampling

The timing of sampling allows researchers to assess aquatic biogeochemistry cycles, and therefore timing depends on the dominant driver(s) of nutrient flux within each system. Timing of sampling is site-specific and determined by rules developed using historical meteorological, physical and environmental data ice on-ice-off dates, including lake levels, stratification, discharge and riparian greenness (see RD[08]).
For example, **wadeable streams** with little or no flow during the summer dry-season or completely frozen streams during the winter are sampled more intensively during wet periods. Systems that have a snowmelt-dominated or storm-dominated flow regime are sampled more intensively during time periods of high flow, when the majority of the nutrients are moving through the system and sampled sporadically during times of base flow. Stream systems that are heavily influenced by autumn leaf fall and winter rains are more heavily sampled in autumn and winter. **Rivers** are sampled approximately twice monthly with more intensive sampling occurring during high flow periods.

**Lakes** that stratify are sampled just before and just following turnover in both the spring and autumn season. Other higher intensity sampling may occur following a major storm event. Lakes that do not stratify and the remaining samples of stratified systems are taken approximately every month throughout the year when conditions allow. When sampling during the winter, the last winter sample shall be collected within 1 month prior to the annual average ice-off date. The first spring/summer sample shall be collected within 1 week after ice-off, assuming safe access conditions to the lake. Ice-off in lakes is defined by the permanent loss of ice in spring from the center of the lake. Ice-on in lakes is defined by the permanent ice coverage in the central part of the lake.

**Groundwater** sampling dates are guided by the hydrologic cycle of the system that the site is located in. Samples are targeted for the early spring when precipitation events begin to increase the groundwater flow rate towards the streams; and for late fall when the production of surface constituents have had sufficient time to infiltrate into the groundwater. The timing of these seasons is site dependent but will occur based on the streams’ cumulative discharge with the first bout occurring when the stream is between 20-30% and the second bout occurring when the stream is between 70-80% of the predicted annual cumulative discharge based on historic discharge data. The timeframe for collecting samples will range from a 2-week to a 2-month window of time with which to align a groundwater chemistry sampling event with a surface water chemistry bout. This range is dependent on the discharge characteristics unique to each stream. Lake sites are sampled following a similar approach for timing and are sampled in the spring and fall with groundwater sampling dates linked to surface water chemistry sampling events. Date ranges for sampling are provided in the site-specific sample strategy document.

### 4.3 Timing for Laboratory Processing and Analysis

For external laboratory analysis, surface water samples should be processed (i.e., filtered) as soon as possible, preferably within 4 hours, and shipped to the water chemistry lab within 24 hours, when possible, to ensure sample integrity. Samples must be shipped for external analysis within 72 hrs.

For internal laboratory analysis, samples for alkalinity and ANC should be kept on ice or refrigerated at 4°C ± 2°C. Laboratory analysis should be processed within 24 hours, when possible. Samples analyzed after the 24 hours window will be flagged. The maximum allowable time between sample collection and analysis is 72 hours.
4.4 Sampling Timing Contingencies

If surface water sampling must be rescheduled, reschedule as soon as possible. If sampling is:

1) Rescheduled within 14 days of the scheduled sampling date, proceed with the reschedule and no additional action is necessary.

2) Rescheduled > 14 days from the scheduled sampling date, submit an IS/OS Schedule Change Request.

3) Cancelled completely, submit an incident ticket.

If groundwater sampling must be rescheduled, reschedule as soon as possible. If sampling is:

1) Rescheduled within the sampling window specified in the site-specific sample strategy document (Table 11) AND it is rescheduled within 2 days of a surface water chemistry bout, proceed with the reschedule and no additional action is necessary.

2) Rescheduled outside of the site-specific sampling window or cannot be rescheduled within 2 days of a surface water chemistry bout, submit an IS/OS Schedule Change Request.

3) Cancelled completely, submit an incident ticket.

When unexpected field conditions require deviations from this protocol, the following field implementation guidance must be followed to ensure quality standards are met:

Table 2. Contingency decisions for Water Chemistry Sampling in Surface Waters and Groundwater.

<table>
<thead>
<tr>
<th>Delay/Situation</th>
<th>Action</th>
<th>Outcome for Data Products</th>
</tr>
</thead>
</table>
| Minutes - Days/Unsafe weather conditions | If weather conditions deteriorate and conditions become unsafe:  
- All sites - e.g., approaching thunderstorm,  
- wadeable stream - rapid increase of water level in the stream,  
- lake/non-wadeable stream – e.g., becomes too windy (>20 mph) and has unsafe wave heights (e.g., >1 m) to hold the boat stationary over a sampling point),  
Action:  
1. Return to shore and wait in a safe location for 30 min  
2. If conditions improve, resume sampling  
3. If not, return to the Domain Support Facility and sample at another time. | No adverse outcome. |
| Hours/Wadeable stream, Unsafe for wading | If stream conditions are too high to safely wade into the thalweg:  
1. **Sample from stream side, only** if the following are true:  
- the stream is well mixed due to the high flows,  
- AND you are not sampling in a dead zone or back eddy  
2. **If you cannot sample**, reschedule. | No adverse outcome. |
<table>
<thead>
<tr>
<th>Delay/ Situation</th>
<th>Action</th>
<th>Outcome for Data Products</th>
</tr>
</thead>
</table>
| Hours/ Wadeable stream, ice-covered | If wadeable stream is:  
  • ice-covered but still flowing: if safe, break ice and sample  
  • has thick ice that is hard to break: bring a shovel, ice-chisel, or other tool  
  • unsafe to break ice: move to a nearby sampling location that is safe and sample. If you sample > 10 m from sampling location, record alternate location information in Fulcrum app. | No adverse outcome. |
| Hours/ Lake frozen, navigable by boat | If lake surface has a layer of ice on it, but you are able to safely navigate the boat through the ice, continue to sample as normal. | No adverse outcome. |
| Hours/ Lake frozen, safe to walk on | If the lake surface is frozen and safe to walk on (minimum of 15 cm thickness for walking and 20 cm thickness for use of UTV/snowmobiles, etc.):  
  • make a hole in the ice and proceed with sampling. | No adverse outcome. |
| Hours/ Lake inflow and outflow in winter sampling | During winter, lake sites with inflow and outflow stream sampling locations should follow stream ice recommendations. | No adverse outcome. |
| Minutes - Hours/ Sediments stirred up or added chemical constituents | If sampling stirred up sediments or added chemical constituents to the water within the past hour:  
  • Wait 5-10 minutes to allow the water to clear and disturbance to pass. | No adverse outcome. |
| Minutes- Hours – DI system broken | For site specific equipment – rinse sampling equipment with source water prior to sampling.  
For equipment shared across sites – purchase distilled water to rinse equipment, then rinse sampling equipment with source water prior to sampling. | Potentially reduced data quality. |
| Hours/ Not able to process water samples on site | If water samples cannot be processed on site (due to field conditions, time limits, etc.), collect water samples in two 4 L jug, keep on ice, process as soon as possible.  
Requirements:  
  • The filtration should be completed within 4 hours and no more than 6 hours. Data processed after 4 hours will be flagged.  
  • Samples must be kept cold (~4°C) and dark to reduce nutrient transformation.  
  • Water jugs must be shaken before sampling or filtration to re-suspend particulates and homogenize water. | No adverse outcome. |
| Hours/Sampling location shallow or disturbed | If sampling location is too shallow or has been too disturbed to obtain a clean sample:  
  • Sample in a nearby location where water is deep enough to obtain a clean, sediment free, sample. | No adverse outcome. |
### Delay/ Situation

<table>
<thead>
<tr>
<th>Delay/ Situation</th>
<th>Action</th>
<th>Outcome for Data Products</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• If sampling in a new location, record alternate location with GPS and note in Fulcrum app.</td>
<td></td>
</tr>
<tr>
<td>Hours/ Low water</td>
<td>Low Water Situation Examples:</td>
<td>No adverse outcome.</td>
</tr>
<tr>
<td></td>
<td>• Low water levels rendering some habitat dry</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Flow is so low that the stream appears to be a series of pools not connected by surface water</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Actions:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Continue sampling in the water chemistry sampling locations provided the sample bottle can be filled without disturbing sediments.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Be sure to note state of water level in the data collection app.</td>
<td></td>
</tr>
<tr>
<td>Hours/ Wells dry during low flow</td>
<td>When sampling a groundwater well following the low flow method, if the well goes dry at the lowest flow rates:</td>
<td>No adverse outcome.</td>
</tr>
<tr>
<td></td>
<td>If another well has water, sample the alternate well. Otherwise, purge the original well dry and plan to return within 24-48 hours to sample via the low flow method. Contact Science to discuss the deviation in expected sampling method.</td>
<td></td>
</tr>
<tr>
<td>Hours/ on site filtration not possible</td>
<td>If temperatures are below freezing and filtration equipment is not functional on site:</td>
<td>No adverse outcome.</td>
</tr>
<tr>
<td></td>
<td>Collect sample and filter in a sheltered area, such as the field vehicle or return to the Domain Support Facility for filtration.</td>
<td></td>
</tr>
<tr>
<td>Days-Months/ Water body entirely dry or frozen</td>
<td>If the water body is entirely dry or frozen solid so there is no water to sample:</td>
<td>No adverse outcome.</td>
</tr>
<tr>
<td></td>
<td>1. Complete Sampling Impractical Record.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Reschedule sampling until water is available for sampling.</td>
<td></td>
</tr>
<tr>
<td>Days-Months/ Groundwater when steam sampling not possible</td>
<td>If site conditions dictate that stream sampling is not possible due to the stream being dry:</td>
<td>No adverse outcome.</td>
</tr>
<tr>
<td></td>
<td>Then postpone the groundwater-sampling event until flow returns in the stream.</td>
<td></td>
</tr>
<tr>
<td>Days-Months/ Groundwater pump freezing</td>
<td>If temperatures are below freezing and water in the groundwater pump discharge line is freezing:</td>
<td>No adverse outcome.</td>
</tr>
<tr>
<td></td>
<td>2. Reschedule the sampling bout for a time when ambient temperatures are above freezing and in conjunction with surface water sampling.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Since GW sampling occurs at most twice a year, the events should be timed with above freezing weather conditions.</td>
<td></td>
</tr>
</tbody>
</table>
### Delay/Situation Action Outcome for Data Products

<table>
<thead>
<tr>
<th>Delay/Situation</th>
<th>Action</th>
<th>Outcome for Data Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Days-Months/groundwater level below bottom of well</td>
<td>In some locations, the groundwater level will drop below the bottom of the well either seasonally (e.g., Taiga and Tundra sites) or in periods of drought, which are likely to occur at some point during the life of the Observatory. Under these conditions sampling of groundwater is not possible and the timing of the sampling bout or the wells to be sampled should be reevaluated by Science.</td>
<td>No adverse outcome.</td>
</tr>
<tr>
<td>Days-Months/Standing water surrounding groundwater well</td>
<td>Though groundwater wells are generally sited for slightly elevated locations, times will occur when standing water surrounds the base of the well. For Tundra and Taiga locations, water may be collected up to 3 meters from the well using the needle method where active layer water is not exposed at the surface. For all other sites, postpone sampling until the ground near the base of the well is free of standing water.</td>
<td>No adverse outcome.</td>
</tr>
<tr>
<td>Days-Months/groundwater with seasonal permafrost thawing</td>
<td>For sites that have the “generation” of groundwater resulting from seasonal thawing of permafrost, sampling is targeted for times when the permafrost is sufficiently thawed to allow for collection of groundwater samples.</td>
<td>No adverse outcome.</td>
</tr>
<tr>
<td>Damaged groundwater well</td>
<td>If a groundwater well is damaged (i.e., casing is broken internally) or bent: <strong>Do not try to sample this well.</strong> It is likely that the pump may get stuck inside the well due to the limited tolerance between the pump and well casing. If this condition is observed sample an alternate well and submit a trouble ticket for a new permanent well to be selected for sampling.</td>
<td>No adverse outcome.</td>
</tr>
<tr>
<td>Days-Weeks/Surface sampling reschedule</td>
<td>If surface water sampling must be rescheduled and can be rescheduled within 14 days of the originally scheduled sampling dates, reschedule event. No additional action is needed.</td>
<td>No adverse outcome.</td>
</tr>
<tr>
<td>Weeks/Surface sampling reschedule</td>
<td>If surface water sampling must be rescheduled but cannot be rescheduled within 14 days of the originally scheduled sampling, submit an IS/OS Schedule Change Request.</td>
<td>Potentially reduced data availability</td>
</tr>
<tr>
<td>Days-Weeks/Groundwater sampling reschedule</td>
<td>If groundwater sampling must be rescheduled and can be rescheduled within the sampling window specified in the site-specific sample strategy document as well as within 2 days of a surface water chemistry bout, proceed with the reschedule. No additional action is necessary.</td>
<td>No adverse outcome.</td>
</tr>
</tbody>
</table>
### 4.5 Missed or Incomplete Sampling

Sampling according to the schedule is not always possible, and multiple factors may impede work in the field at one or more sampling locations in a given bout. For example:

- Logistics – e.g., insufficient staff or equipment
- Environment – e.g., deep snow, flooding, inclement weather, or
- Management activities – e.g., controlled burns, pesticide application

Instances such as those listed above must be documented for scheduling, tracking long-term sampling location suitability, and informing end users of NEON data availability. Some types of missed sampling bouts are due to events that should be recorded in the Site Management App; refer to the Site Management and Event Reporting Protocol for more detail (RD[06]).

**Missed or Incomplete Sampling Terms**

Terms that inform Missed or Incomplete Sampling include:

- **Protocol Sampling Dates**: Bout-specific sampling dates (Appendix C, Table 13).
- **Scheduled Sampling Dates**: Bout-specific sampling dates scheduled by Field Science and approved by Science. These dates coincide with or are a subset of the Protocol Sampling Dates.
- **Missed Sampling**: Incidence of scheduled sampling that did not occur. Missed Sampling is recorded at the same resolution as data that are ordinarily recorded.
- **Sampling Impractical**: The field name associated with a controlled list of values that is included in the data product to explain a Missed Sampling event – i.e., why sampling did not occur.
- **Rescheduled**: Missed Sampling is rescheduled for another time within the protocol sampling dates, resulting in no change to the total number of sampling events per year.

The documentation that must accompany missed sampling depends on the timing, subsequent action, and the audience appropriate for numerous scenarios (Figure 2). Additional site-specific guidance can be found in the Site Sampling Design documents (Appendix D).
**Figure 2.** The documentation to account for a Missed Sampling event. Blue diamonds contain decision making questions and blue rectangles indicate required actions. Missed Sampling events may also require a Data Quality flag and/or creation of a Site Management record.
To Report Missed or Incomplete Sampling:

1. Missed or Incomplete Sampling must be communicated to Science by a Service Now Incident if:
   a. Surface water sampling cannot be rescheduled within 14 days of the originally scheduled sampling dates (Table 13).
   b. Groundwater sampling cannot be rescheduled within the site-specific sampling window and within 2 days of a surface water chemistry bout.

2. For Missed Sampling that is Rescheduled, there are some cases that require approval by Science and Operations (Figure 2).

3. Create a Fulcrum record for each Missed Sampling event in the field.

4. For each Missed Sampling record, the Sampling Impractical field must be populated in the mobile collection device (Table 3).

Table 3. Protocol-specific Sampling Impractical reasons entered in the Fulcrum application. In the event that more than one is applicable, choose the dominant reason sampling was missed.

<table>
<thead>
<tr>
<th>Sampling Impractical reason</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>High water velocity</td>
<td>High water velocity</td>
</tr>
<tr>
<td>Location dry</td>
<td>Location dry</td>
</tr>
<tr>
<td>Location frozen</td>
<td>Location frozen</td>
</tr>
<tr>
<td>Location snow covered</td>
<td>Location snow covered</td>
</tr>
<tr>
<td>Shallow groundwater</td>
<td>Shallow groundwater; depth of groundwater column less than 0.1 m</td>
</tr>
<tr>
<td>Other</td>
<td>Sampling location inaccessible due to other ecological reason described in the remarks</td>
</tr>
</tbody>
</table>

Water Chemistry sampling is scheduled to occur at all prescribed sampling locations according to the frequency and timing described in Section 4, Appendix C, and Table 13. Ideally, sampling will occur at these sampling locations for the lifetime of the Observatory (core sites) or the duration of the site’s affiliation with the NEON project (gradient sites). However, sampling may be shifted from one location to another when a sampling location is compromised. In general, a sampling location is compromised when sampling becomes so limited that data quality is significantly reduced. If a sampling location is only temporarily impacted, following sampling contingency steps (Table 2). If sampling location is believed to be permanently compromised, submit an incident ticket.

4.6 Estimated Time

The time required to implement a protocol will vary depending on a number of factors, such as skill level, system diversity, environmental conditions, and distance between sample plots. The timeframe provided below is an estimate based on completion of a task by a skilled two-person team (i.e., not the time it takes at the beginning of the field season). Use this estimate as framework for assessing
progress. If a task is taking significantly longer than the estimated time, a problem ticket should be submitted. Please note that if sampling at particular locations requires significantly more time than expected, Science may propose to move these sampling locations.

Table 4. Estimated staff and labor hours required for implementation of Water Chemistry Sampling in Surface Waters and Groundwater. More time may be required at sites with multiple sampling stations, such as a stratified lake or a lake with inflows and outflows.

<table>
<thead>
<tr>
<th>SOP</th>
<th>Estimated time</th>
<th>Suggested staff</th>
<th>Total person hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOP A.1: Preparing for Data Capture</td>
<td>0.5 h</td>
<td>1</td>
<td>0.5 h</td>
</tr>
<tr>
<td>SOP A.2: Preparing for Sampling</td>
<td>0.5 h</td>
<td>1</td>
<td>0.5 h</td>
</tr>
<tr>
<td>SOP A.3: Labels and Identifiers</td>
<td>0.5 h</td>
<td>1</td>
<td>0.5 h</td>
</tr>
<tr>
<td>SOP B: Field Sampling</td>
<td>1 h per bout (Streams)</td>
<td>1-2</td>
<td>1 h per bout (Streams)</td>
</tr>
<tr>
<td></td>
<td>2 h per bout (Lakes and Rivers)</td>
<td></td>
<td>4 h per bout (Lakes and Rivers)</td>
</tr>
<tr>
<td></td>
<td>8-10 h per bout (GW)</td>
<td></td>
<td>16 h per bout (GW)</td>
</tr>
<tr>
<td>SOP C.5: Titrations</td>
<td>0.75 h per sample</td>
<td>1</td>
<td>0.75 h per sample</td>
</tr>
<tr>
<td>SOP D: Data Entry and Verification</td>
<td>0.5 h per bout</td>
<td>1</td>
<td>0.5 h per bout</td>
</tr>
<tr>
<td>SOP E: Sample Shipment</td>
<td>0.75 h per bout</td>
<td>1</td>
<td>0.75 h per bout</td>
</tr>
</tbody>
</table>
5 SAFETY

This document identifies procedure-specific safety hazards and associated safety requirements. It does not describe general safety practices or site-specific safety practices.

Personnel working at a NEON site must be compliant with safe field work practices as outlined in the Operations Field Safety and Security Plan (AD[02]) and EHS Safety Policy and Program Manual (AD[01]). Additional safety issues associated with this field procedure are outlined below. Anyone can stop work, and you are expected to use that authority when there is uncertainty about the safe conduct of work. Activities in streams should only be performed when flow conditions are safe. Do not attempt to wade a stream where velocity x depth is ≥ 10 ft²/s (0.93 m²/s). For non-wadeable streams, field workers should consult site-specific safety plans for safety guidelines. When working around ice, refer to (AD[02], Section 10.3 Winter Water Safety. Do not attempt to walk on frozen lake if depth of ice is less than 6” (15 cm) or operate UTV or snowmobile on frozen lake if depth of ice is less than 8” (20 cm). Use caution and good judgment to carefully evaluate site conditions including ice strength. Local guidelines from natural resource officials, property owners or hosts, and domain managers should be consulted regarding work on ice, prior to deploying employees and equipment. Do not continue if the risk is too great.

Acid must be stored in acid-safe containment cabinets in compliance with the Domain Chemical Hygiene Plan and Biosafety Manual (AD[03]). Wear nitrile gloves and eye protection when dispensing acid.

In addition to standard safety training provided by NEON, the following safety requirements are sought:

1. Due to site-specific hazards that may be encountered, technicians may perform GPS positioning around the lake, and measurements for inflow and outflow, without dismounting from the vessel. In addition, technicians are required not to put hands and feet in waters where alligators are present and to make sure a safe distance from hazards is maintained.

2. All personnel must be wearing a personal flotation device prior to entering the boat.

3. All employees shall have access to a form of communication with other team members such as a two-way radio.

4. Technicians should be aware of any site-specific hazards and to the waters of that location (e.g., flooding, high velocity water, freezing, etc.).

5. Technicians should be aware of air and water temperatures and bring appropriate equipment and supplies (i.e., insulated waterproof gloves)

6. If personnel or loads will be on ice while performing their task for greater than 2 hours, all loads should be multiplied by 2 to determine safe ice thickness. Refer to (AD[02], Section 10.3 Winter Water Safety.

7. Access to Safety Data Sheet shall be available for work with chemicals associated with this protocol.
6 PERSONNEL

6.1 Training Requirements

All technicians must complete protocol-specific training for safety and implementation of this protocol as required in the Field Operations Job Instruction Training Plan (AD[04]).

Personnel shall be trained in making water chemistry measurements and associated safety procedures.

All personnel required to operate a boat shall be trained through a NEON Safety approved program. All others shall be aware of boating safety procedures.

All personnel are required to take the groundwater sampling test on the SharePoint training page.

6.2 Specialized Skills

Where applicable, personnel will be licensed to operate a boat and able to safely handle a motor and drive a boat.
Figure 3. High level workflow diagram that visually shows how the Water Chemistry Sampling in Surface Waters and Groundwater SOPs are sequentially connected.
A.1 Preparing for Data Capture

Mobile applications are the preferred mechanism for data entry. Mobile devices should be fully charged and synced at the beginning of each field day, whenever possible. For detailed instructions on protocol specific data entry into mobile devices, see the NEON Internal Sampling Support Library (SSL).

However, given the potential for mobile devices to fail under field conditions, it is imperative that paper datasheets are always available to record data. Paper datasheets should be carried along with the mobile devices to sampling locations at all times. As a best practice, field data collected on paper datasheets should be digitally transcribed within 7 days of collection or the end of a sampling bout (where applicable). However, given logistical constraints, the maximum timeline for entering data is within 14 days of collection or the end of a sampling bout (where applicable). See RD[04] for complete instructions regarding manual data transcription.
A.2 Preparing for Sample Collection

All Sampling Location Types

1. Check the water chemistry field sampling kit to make sure all supplies are packed and ensure all batteries are charged.

2. Check the hand-held conductivity calibration and recalibrate if necessary. We suggest conductivity sensor should be calibrated monthly. See Conductivity Sensor User’s Manual. Be sure when calibrating and using the conductivity meter that the holes at the top of the sensor are completely covered. (Note: DO will be calibrated every use, at the actual site). Maintain DO Sensor tip and/or refill electrolyte solution in tip on a monthly schedule. Pressure does not need to be calibrated.

3. Prepare the appropriate bottles and collection devices based on type of water samples being collected (**Figure 5, Figure 6**). *Note: prepare 2 sets of bottles; the second set will be used as a backup.

   a. GWC: If low sample volume is expected for groundwater, plan to collect the FIL sample in a 250mL bottle.

![Figure 5. Water chemistry bottle types.](image-url)
**Figure 6.** Flowchart of Water Chemistry Sample Collection and Filtration. ã Indicates 250 mL, wide-mouth sample bottles that remain at the Domain Support Facility for titration analysis. ☆ Indicates 250 mL, wide-mouth sample bottles that are frozen (-20°C) immediately prior to shipping. ANC is only collected monthly. Letters in parenthesis indicate the sample type that correspond to the chemistry labels (see Figure 8).

4. **Additional Steps if collecting Lab/Field Blanks – QC checks (Once per year per site for nutrient samples and once per year per domain for general chemistry (Table 6). Lakes should collect replicates during non-stratified time period.)**

Lab and field blanks are collected to capture potential contamination that may occur in the lab and field while collecting and processing samples. Always use lab grade DI-water.

a. **Lab blank (LB)** – Collected in the lab prior to leaving for the field. This should be done at the same time as filling the DI transport bottle that will be taken out to the field for the RAW and FIL field blanks.

   a. RAW Lab blank

      a) Rinse a clean 125 mL HDPE (nutrients) and/or 250 mL amber glass (general chemistry) sample bottle(s) 3 times with lab-grade DI water collected from the Support Facility Millipore DI system (just like a stream sample).

      b) For Nutrient blank:

         i. Fill bottle to below the shoulder (~100 -120 mL of water).

         ii. Freeze as normal.
iii. Example ID: PRIN.ss.20220813.RAW.NUT.LB

c) For General Chemistry blank:
   i. Fill bottle to below the shoulder.
   ii. Overnight blank to external facility with stream samples and field blanks
   iii. Example ID: PRIN.ss.20220813.RAW.WC.LB

b. You do not need to collect a FIL lab blank.

c. If 2 sites are visited in one day for field blanks, only one lab blank is required. (e.g., SUGG and BARC or PRLA and PRPO).

b. Field blanks (FB) – Collected in the field.

a. Take at least 2.5-3 L lab grade DI (from Millipore DI water system in Support Facility lab) in a triple rinsed transport container to the field at the time of nutrient sampling as part of the water chemistry bout.

   a) The transport bottle should be a dedicated lab-grade DI transport bottle.
   b) This transport bottle should remain clean. Never insert tubing into this transport bottle.

b. Field blanks should be processed at the same location as the sample water.

   a) If ambient water is processed at another location (i.e., returned to the domain lab or processed on boat ramp), the field blank processing and collection should occur where the ambient samples are processed. However, the DI water should still be taken into the field to replicate the sample journey.

c. Collect:

   a) RAW Nutrient field blank
      i. Rinse a clean 125 mL HDPE sample bottle 3 times with DI prior to collecting blank sample.
      ii. Pour water directly into RAW Blank HDPE bottle, leaving headspace for freezing. Fill bottle to below the shoulder (~100-120 mL of water).
      iii. Example ID: PRIN.ss.20220813.RAW.NUT.FB

   b) RAW General Chemistry field blank
      i. Rinse a clean 250 mL amber bottle 3 times with DI prior to collecting blank sample.
      ii. Pour water directly into RAW Blank bottle. Fill bottle to the shoulder.
      iii. Example ID: PRIN.ss.20220813.RAW.WC.FB
c) FIL field blank
   i. Collect field FIL blank prior to collecting water samples.
   ii. Triple rinse a transfer container with the lab-grade DI. The transfer container should be a clean container, such as a clean graduated cylinder. Never use the transport DI bottle as your transfer container because we do not want to contaminate our dedicated transport container.
   iii. Transfer DI water to the pre-rinsed transport container to prepare for filtration.
   iv. Insert clean tubing into the transport container.
   v. Run a minimum of 100 mL of DI water through clean tubing
   vi. Once tubing has been rinsed, attach a new capsule filter, and run 100 mL through the capsule filter.
   vii. Collect the Nutrient FIL sample:
       a. Rinse the 125 mL sample bottle 3 times with filtered, lab-grade DI water.
       b. Fill FIL blank HDPE bottle with ~ 100-120 mL of water, leaving a small amount of headspace for freezing.
       c. Example ID: PRIN.ss.20220813.RAW.NUT.FB
   viii. Collect the General Chemistry FIL sample:
       a. Rinse the 1-L glass bottle 3 times with filtered, lab-grade DI water.
       b. Fill 1L amber bottle completely (NO HEADSPACE).
       c. Example ID: PRIN.ss.20220813.RAW.WC.FB
   ix. Once you collect the field blanks, you can re-use the capsule filter to collect the FIL sample. Be sure to rinse capsule filter and tubing with sample water prior to rinsing the .FIL bottle and collecting sample.

5. Additional Steps for Groundwater sampling only:
   a. Calibrate pH prior to each sampling bout
      a. Ensure that the temperature sensor is connected. This is indicated on the display by TP. The pH meter will automatically compensate for temperature when a temperature sensor is connected.
      b. Calibrate the sensor according the two-point Conventional Calibration procedure as described in the pH manual. For the two-point calibration, use either pH 4 and 7 buffers
or pH 7 and pH 10 buffers depending on historical pH at your site. Make sure buffer solution has not expired and is not reused.

c. If the pH meter is off by \( \geq 0.1 \) pH units, recalibrate pH meter following pH meter manual.

d. Remove batteries from the pH meter between bouts.

e. Between pH measurements, immerse the combination electrode in reference electrolyte (KCl 3 mol/L).

f. Prior to the next measurement, rinse the combination electrode with the test sample or deionized water.

g. Store the clean combination electrode in the watering cap that is filled with reference electrolyte (KCl 3 mol/L). If the liquid in the watering cap has dried up, condition the combination electrode in reference electrolyte (KCl 3 mol/L) for at least 24 hours.

6. Pack tubing individually into large sealable bags labeled for the corresponding well.

   a. If tubing is either missing or damaged, take new spare tubing from the bucket of tubing. In the first round of sampling, the tubing will need to be cut for each well (detailed in SOP B.5).

A.3 Labels and Identifiers

Barcodes and pre-printed labels are useful for minimizing transcription errors and tracking samples from the domain support facility (DSF) to external locations. All field samples must use a barcode and all samples being shipped from the DSF must have a barcode. Although it is always acceptable to use barcodes, in some cases barcodes are absolutely required (Table 7).

All barcodes and pre-printed labels need to be applied to dry containers for 30 mins before use. Type I (prefix A, plus 11 numbers) are for all field samples and any non-cryo applications; they have a tolerance from 4°C to 105°C and still scan. Type II (prefix B, plus 11 numbers) are the large size cryo safe barcodes usable on most cryo samples (rated for liquid nitrogen). Labels are waterproof but should be filled out before getting wet to ensure ink is dry.

1. Prepare final sample containers by affixing one Type I (FIL and RAW) and Type II (FIL.NUT, RAW.NUT, and lab and field blanks if applicable) adhesive barcode label to each bottle used to contain each sample. Adhesive barcode labels should be applied to dry, room temperature containers in advance of their use in the field (at least 30 minutes prior but may be applied at the start of the season).

   a. Barcode labels should be oriented such that it is possible to scan them; the scanner will not work on a curved surface. This means aligning the barcode lengthwise along a vial, not horizontally wrapping around a vial.

   b. Barcode labels must be associated with a unique sample and each barcode must be mapped to one sample in the database. Barcodes are unique, but are not initially associated with a
particular sample, so you are encouraged to adhere barcode labels to needed containers in advance.

![Barcode Labels](image)

**Figure 7.** An example of a Type I and Type II barcode. These large-size, field-tolerant barcodes have a prefix of 'A' (Type 1) and B (Type II) followed by 11 numbers.

<table>
<thead>
<tr>
<th>a)</th>
<th>b)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SampleID:</strong> (siteID.stationID.YYYYMMDD.sampleType)</td>
<td><strong>SampleID:</strong> (siteID.stationID.YYYYMMDD.sampleType)</td>
</tr>
<tr>
<td><strong>Sample Type:</strong> FIL RAW</td>
<td><strong>Sample Type:</strong> ALK (Filtered) ANC (Unfiltered)</td>
</tr>
</tbody>
</table>

**Figure 8.** Blank NEON Chemistry Labels for a) the External Analytical Laboratory and b) Internal NEON Domain Support Facility Measurements

2. Attach pre-printed labels (Figure 8. a and b) to bottles (Figure 5).

3. Determine the sampleID based on the location, date, and sample type (Table 5 and Table 6).

4. Use permanent marker to fill out pre-printed labels (Figure 8) before going into the field. Note that there are two different labels depending on whether the samples will be shipped to the external analytical chemistry laboratory (Figure 8a) or will be analyzed at the Domain (Figure 8b).
### Table 5. SampleID format.

<table>
<thead>
<tr>
<th>Part of sampleID</th>
<th>Location</th>
<th>Location Specifics</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>siteID</td>
<td></td>
<td>4-letter site code</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stream</td>
<td>All</td>
<td>ss</td>
</tr>
<tr>
<td></td>
<td>River</td>
<td></td>
<td>c0</td>
</tr>
<tr>
<td></td>
<td>Stratified</td>
<td></td>
<td>c1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Top layer below surface</td>
<td>c2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bottom layer below surface</td>
<td>c2</td>
</tr>
<tr>
<td>stationID</td>
<td>Lake</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stratified</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Not Stratified</td>
<td>c0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Top-layer: Epilimnion</td>
<td>c1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Middle: Thermocline</td>
<td>c2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bottom-layer: Hypolimnion</td>
<td>c3</td>
</tr>
<tr>
<td></td>
<td>Lakes with permanent inflows and outflows</td>
<td>Inflow stream</td>
<td>in</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Outflow stream</td>
<td>ot</td>
</tr>
<tr>
<td></td>
<td>Groundwater</td>
<td>Well number</td>
<td>w1-w8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sample collected elsewhere from the normal location</td>
<td>re</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>YYYYMMDD</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>sampleType</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Filtered</td>
<td>FIL</td>
</tr>
<tr>
<td>Filtered Nutrients</td>
<td>FIL.NUT</td>
</tr>
<tr>
<td>Raw/Unfiltered</td>
<td>RAW</td>
</tr>
<tr>
<td>Raw Nutrients</td>
<td>RAW.NUT</td>
</tr>
<tr>
<td>Alkalinity</td>
<td>ALK</td>
</tr>
<tr>
<td>Acid neutralizing capacity</td>
<td>ANC</td>
</tr>
</tbody>
</table>
### SampleID format: siteID.StationID.date.sampleType

<table>
<thead>
<tr>
<th>Part of sampleID</th>
<th>Location</th>
<th>Location Specifics</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>siteID</td>
<td></td>
<td>4-letter site code</td>
<td>ss</td>
</tr>
<tr>
<td></td>
<td>Stream</td>
<td>All</td>
<td>ss</td>
</tr>
<tr>
<td></td>
<td>River</td>
<td>Not Stratified</td>
<td>c0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Top layer below surface</td>
<td>c1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bottom layer below surface</td>
<td>c2</td>
</tr>
<tr>
<td></td>
<td>Lake</td>
<td>Not Stratified</td>
<td>c0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Top-layer: Epilimnion</td>
<td>c1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Middle: Thermocline</td>
<td>c2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bottom-layer: Hypolimnion</td>
<td>c3</td>
</tr>
<tr>
<td></td>
<td>Lakes with permanent inflows and outflows</td>
<td>Inflow stream</td>
<td>in</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Outflow stream</td>
<td>ot</td>
</tr>
<tr>
<td></td>
<td>Groundwater</td>
<td>Well number</td>
<td>w1-w8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sample collected elsewhere from the normal location</td>
<td>re</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dissolved inorganic carbon and pH (D18/19 only)</td>
<td>DIC</td>
</tr>
</tbody>
</table>
Table 6. Sample ID format and frequency for blanks and replicates. Add ID to end of sample ID.

<table>
<thead>
<tr>
<th>Sample Type</th>
<th>Location Specifics</th>
<th>ID</th>
<th>Example</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replicate</td>
<td>First Replicate of Sample (primary)</td>
<td>Leave as is</td>
<td>PRIN.ss.20220813.RAW</td>
<td>• Gen Chem - Once per year per site</td>
</tr>
</tbody>
</table>
|               | Second Replicate of Sample                  | .2       | PRIN.ss.20220813.RAW.2       | • Nutrients –
|               |                                              |          |                                |   - Twice per year per stream/river site       |
|               |                                              |          |                                |   - Once per year per lake site                 |
|               | Third Replicate of Sample                   | .3       | PRIN.ss.20220813.RAW.3       |                                                 |
| Lab Blank     | Lab – unfiltered (RAW.WC.LB or RAW.NUT.LB)  | .LB      | PRIN.ss.20220507.RAW.WC.LB   | • General Chemistry – Once per year per domain  |
|               |                                              |          | PRIN.ss.20220507.RAW.NUT.LB  |                                                 |
| Field Blank   | Field – unfiltered DI (RAW.WC.FB or RAW.NUT.FB) | .FB     | PRIN.ss.20220507.RAW.WC.FB   | • Nutrients - Once per year per site            |
|               |                                              |          | PRIN.ss.20220507.RAW.NUT.FB  |                                                 |
|               | Field – filtered DI (FIL.WC.FB or FIL.NUT.FB) | .FB     | PRIN.ss.20220507.FIL.WC.FB   |                                                 |
|               |                                              |          | PRIN.ss.20220507.FIL.NUT.FB  |                                                 |
Table 7. Sample types and labels used. sampleID format is siteID.stationID.YYYYMMDD.sampleType.

<table>
<thead>
<tr>
<th>Sample Type</th>
<th>Description</th>
<th>sampleID</th>
<th>Fulcrum App</th>
<th>Container Type</th>
<th>Labeling Used</th>
<th>Lab Analysis Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filtered Sample</td>
<td>Filtered water</td>
<td>PRIN.ss.20170712.FIL</td>
<td>SWC: Water Chemistry</td>
<td>1L amber glass bottle</td>
<td>Barcode I &amp; Pre-printed label</td>
<td>External Lab/Chilled</td>
</tr>
<tr>
<td>Filtered Nutrient Sample</td>
<td>Filtered water</td>
<td>PRIN.ss.20170712.FIL.NUT</td>
<td>SWC: Water Chemistry</td>
<td>125mL clear wide mouth bottle</td>
<td>Barcode Type II &amp; Pre-printed label</td>
<td>External Lab/Frozen</td>
</tr>
<tr>
<td>Raw Sample</td>
<td>Unfiltered water</td>
<td>PRIN.ss.20170712.RAW</td>
<td>SWC: Water Chemistry</td>
<td>250mL amber glass bottle</td>
<td>Barcode I &amp; Pre-printed label</td>
<td>External Lab/Chilled</td>
</tr>
<tr>
<td>Raw Nutrient Sample</td>
<td>Unfiltered water</td>
<td>PRIN.ss.20170712.RAW.NUT</td>
<td>SWC: Water Chemistry</td>
<td>125mL clear wide mouth bottle</td>
<td>Barcode Type II &amp; Pre-printed label</td>
<td>External Lab/Frozen</td>
</tr>
<tr>
<td>DIC</td>
<td>Filtered GW from Bubble Free Method (D18/19 only)</td>
<td>OKSR.w1.20170801.DIC</td>
<td>SWC: Water Chemistry</td>
<td>60mL amber glass bottle</td>
<td>Barcode I &amp; Pre-printed label</td>
<td>External Lab</td>
</tr>
<tr>
<td>Alkalinity Sample</td>
<td>Filtered water</td>
<td>PRIN.ss.20170712.ALK</td>
<td>SWC: Water Chemistry</td>
<td>250mL clear wide mouth bottle</td>
<td>Barcode I &amp; Pre-printed label</td>
<td>Domain Lab</td>
</tr>
<tr>
<td>ANC Sample</td>
<td>Unfiltered water</td>
<td>PRIN.ss.20170712.ANC</td>
<td>SWC: Water Chemistry</td>
<td>250mL clear wide mouth bottle</td>
<td>Barcode I &amp; Pre-printed label</td>
<td>Domain Lab</td>
</tr>
<tr>
<td>Nutrient Lab Blank*</td>
<td>Unfiltered water</td>
<td>PRIN.ss.20170712.RAW.NUT.LB</td>
<td>SWC: Water Chemistry</td>
<td>125mL clear wide mouth bottle</td>
<td>Barcode Type II &amp; Pre-printed label</td>
<td>External Lab/Frozen</td>
</tr>
<tr>
<td>Nutrient Field Blank – Filtered*</td>
<td>Filtered water</td>
<td>PRIN.ss.20170712.FIL.NUT.FB</td>
<td>SWC: Water Chemistry</td>
<td>125mL clear wide mouth bottle</td>
<td>Barcode Type II &amp; Pre-printed label</td>
<td>External Lab/Frozen</td>
</tr>
<tr>
<td>Sample Type</td>
<td>Description</td>
<td>sampleID</td>
<td>Fulcrum App</td>
<td>Container Type</td>
<td>Labeling Used</td>
<td>Lab Analysis Location</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>----------------------</td>
<td>--------------------------------</td>
<td>-------------------</td>
<td>-----------------------</td>
<td>-------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Nutrient Field Blank – Unfiltered(^a)</td>
<td>Unfiltered water</td>
<td>PRIN.ss.20170712.RAW.NUT.FB</td>
<td>SWC: Water Chemistry</td>
<td>125mL clear wide mouth bottle</td>
<td>Barcode Type II &amp; Pre-printed label</td>
<td>External Lab/Frozen</td>
</tr>
<tr>
<td>General Chem - Lab Blank(^b)</td>
<td>Unfiltered water</td>
<td>PRIN.ss.20170712.RAW.WC.LB</td>
<td>SWC: Water Chemistry</td>
<td>250mL amber glass bottle</td>
<td>Barcode I &amp; Pre-printed label</td>
<td>External Lab/Chilled</td>
</tr>
<tr>
<td>General Chem - Field Blank – Filtered(^b)</td>
<td>Filtered water</td>
<td>PRIN.ss.20170712.FIL.WC.FB</td>
<td>SWC: Water Chemistry</td>
<td>1L amber glass bottle</td>
<td>Barcode I &amp; Pre-printed label</td>
<td>External Lab/Chilled</td>
</tr>
<tr>
<td>General Chem - Field Blank – Unfiltered(^b)</td>
<td>Unfiltered water</td>
<td>PRIN.ss.20170712.RAW.WC.FB</td>
<td>SWC: Water Chemistry</td>
<td>250mL amber glass bottle</td>
<td>Barcode I &amp; Pre-printed label</td>
<td>External Lab/Chilled</td>
</tr>
</tbody>
</table>

\(^a\) Collected once per year per site.  
\(^b\) Collected once per year per domain.
SOP B  Field Sampling

B.1 Complete Water Chemistry Protocol Suite

B.2 Collect Meta Data
- Calibrate DO meter
- Fill in Mobile Application
- Measure Field Parameters from handheld meter

SOP B workflow: Field sampling

Field Sampling – Collect Water

B.3. Wadeable Stream

B.4. Lake or River

B.5. Groundwater

B.6. Rinsing

SOP C Sample Processing

Set up & Rinse 3X: Pump, Filter Apparatus, bottles

Filter water through capsule filter

Record Samples in App

Proceed to SOP D, E, and F

Figure 9. Breakout workflow diagram of SOP B: Field Sampling.
B.1 Spatially and Temporally Linked Protocols

Synchronized protocols and SOPs include:

- AOS Protocol and Procedure: SDG – Surface Water Dissolved Gas Sampling (RD[13])
- AOS Protocol and Procedure: ASI - Stable Isotope Sampling in Surface and Ground Waters (RD[14])
- AOS Protocol and Procedure: AMC – Aquatic Microbial Sampling (RD[15])

Surface water chemistry samples are collected at the same time and place as surface water dissolved gas and aquatic stable isotopes. Aquatic microbes are collected in coordination with the surface water chemistry suite during monthly sampling events in streams and every other month in lakes and rivers. Groundwater chemistry samples are collected at the same time and place as groundwater stable isotopes.

B.2 Meta Data for All Water Chemistry Samples

In the field, fill out the General AQU Field Metadata Mobile App or Fieldsheet (RD[07]) before collecting samples. You only need to fill out one AQU Field Metadata record per SITE per day.

1. Calibrate the DO sensor at the field site. DO must be calibrated at the actual site.
2. For each station, complete the mobile application or datasheets for Water Chemistry Sampling in Surface Waters and Groundwater (RD[05]). Record the date and the time of day (use local, military time; ex. 13:46) that samples were collected.
3. For surface water, measure and record water temperature, Specific Conductance, DO, DO percent saturation, and barometric pressure at time of sample collection on the mobile application or datasheets for Water Chemistry Sampling in Surface Waters and Groundwater (RD[05]). For groundwater, these measurements (and field pH) will be collected during the pre-sampling purge.
   a. Specific conductance should be measured as temperature-corrected conductivity at 25°C, whenever possible. Ensure conductivity measurements are on the appropriate temperature-corrected and unit setting (i.e., setting SPC, μS/cm).
   b. The conductivity sensor is located in the black plastic above the metal guard, so ensure probe is completely submerged in the water or the measurements will be inaccurate (Figure 10).
B.3 Collecting Samples from Wadeable Streams

1. ALWAYS sample in the THALWEG with the bottle opening pointed upstream and into the main flow of water (Figure 11) and ~ 10 centimeters below the surface (to avoid sampling floating material or surface film).

   a. You may step into the stream but minimize bed disruption as little as possible as you walk. Take samples UPSTREAM from where you are standing.

   ![Diagram of proper and poor placement of a water sample bottle.](image)

   **Figure 11.** Diagram of proper and poor placement of a water sample bottle.
2. Rinse the collection and sample bottles and caps with the appropriate sample water (i.e., use filtered water to rinse filtered samples):
   a. Raw samples: bottles to be rinsed with raw sample water (Figure 6):
      • 4 L jug(s) (can be used for filtered samples if needed, see below)
      • RAW - 250 mL burned amber glass bottle for external lab
      • RAW.NUT – 125 mL wide-mouth, HDPE
      • ANC - 250 mL wide-mouth, HDPE – *to be analyzed at the Domain Support Facility.

     1) To rinse RAW: (NOTE: You may also use the field pump to pump water out of the stream and into your bottle if water depths are very low making it impossible to collect with the sample bottle directly from the stream. Make sure the end of the tubing is not too close to the stream bed and do not pump faster than 1 L per 16 s (this is the maximum flow the filter can handle). Reduce oxygenation of the sample as much as possible while filtering.)

        a) Hold the cap in your hand when the cap is not on the bottle (setting the cap down increases risk of contamination).
        b) With cap loosely on bottle, lower the collection bottle under the water surface (approximately 10 cm below the surface) so that the opening of the bottle faces upstream.
        c) Remove the cap and allow stream water to fill approximately 1/5 of the collection bottle.
        d) Cap bottle under water.
        e) Remove bottle from stream and shake.
        f) Discard water downstream.
        g) Repeat 2 more times.

   b. Filtered samples: bottles to be rinsed with filtered sample water.
      • FIL – 1 L burned amber glass bottle for external lab
      • FIL.NUT – 125 mL wide-mouth, HDPE
      • ALK - 250 mL wide-mouth, HDPE – *to be analyzed at the Domain Support Facility.

     1) To rinse filtered samples:

        a) DO NOT use raw water to rinse filtered samples.
        b) Proceed to 1.1.1.1SOP A for instructions on filtering samples.
3. Fill the raw collection bottles by placing the bottle 10 cm below the water surface with the opening pointed upstream (Figure 11) or pump water directly out of the stream from 10 cm below the water surface.
   a. Be sure to loosely cap bottle while lowering the bottle 10 cm below surface so as not to collect surface film.
   b. Remove cap and allow container to fill, keeping the container horizontal to the stream.
   c. Recap bottle under stream.
   d. Leave headspace in RAW and RAW.NUT bottles.

4. Keep samples cool by placing in a cooler with ice or frozen ice packs until processing.

5. Proceed to C.2 Sample Processing of Filtered Samples.

B.4 Collecting Samples from Lakes and Rivers

B.4.1 Determine Sampling Depth Based on Stratification Conditions

1. Move to the sampling location.

2. Determine if you need to collect a non-integrated or integrated
   a. Take one sample at a 0.5-meter depth at buoy station (Kemmerer should be placed with top at 0.25 m and bottom at 0.75 m) below the surface of the water. For more details, see ‘Field Sampling – Lakes and Rivers’ below.
   b. Is the lake thermally stratified at buoy station? Use the Secchi Depth App to determine sampling depths and stratification. If the secchi depth app is not available, use the decision tree:
      1) If NO, do not take any more samples.
      2) If YES, evaluate the hypolimnion section depth (i.e., hypolimnion thickness) at the buoy, calculated using the secchi disk app. If you are not using the secchi depth application, ensure you are calculating the hypolimnion section depth (i.e., hypolimnion thickness), NOT the maximum lake depth and NOT the depth that the hypolimnion starts (Figure 12b).
         a) If hypolimnion section depth (i.e., hypolimnion thickness) is <2 m, do not take any more samples.
         b) If hypolimnion depth/thickness ≥2 m but ≤4 m, then collect a sample from the midsection of the hypolimnion depth.
         c) If hypolimnion depth/thickness >4 m, then divide the hypolimnion depth by 2 and collect a sample in the midsection of both those layers. Integrate the samples from the hypolimnion into 1 sample. For an integrated sample, the fulcrum app will auto
populate the hand-held depth profile measurements from the depth closest to the uppermost composite depth.

3. Note the maximum depth of the lake or non-wadeable stream on the datasheet. If the lake or non-wadeable stream is stratified, also note the upper and lower depth of each section for each integrated sample \((Z_{\text{upper}}, Z_{\text{lower}})\) to enable the total depth per section to be known (Figure 12). Note: Do NOT include the metalimnion (AKA thermocline zone) in your depth measurements for c1 and c2 subsections (i.e., the upper depth of the hypolimnion is the bottom of the metalimnion; Figure 12).

4. During winter sampling:
   a. Core through the ice. Ensure safe conditions (See Section 5 Safety).
   b. Determine the total depth of water below the ice.
   c. Take samples from below the ice as per an unstratified lake or non-wadeable stream.
      1) A minimum of 0.5 m of water below the ice is required to sample.
      2) If < 0.5 m of water depth is available in the central (buoy) location, then move to a location that is within 10 m of the original location and note the new GPS location.
5. Determine if you need to collect inflow and outflow samples:
   a. Is there a true (i.e., flow-through) inflow and outflow to the lake?
      1) If No, do not take any more samples
      2) If Yes, collect samples sampled just downstream of the inflow and outflow infrastructure, following the wadeable stream sampling protocol.
B.4.2 Field Sampling – Lakes and Rivers

1. Take your water sample from the windward (the upwind) side of the boat to lessen any contamination from the boat.
   a. Care must be taken to avoid contaminating the sample with re-suspended bed sediment. Such contamination may be minimized by anchoring the boat upwind (or upstream) of the sampling site and using an anchor line 2-3 times as long as the depth of the lake or stream. If sediments are disrupted, wait until the area has cleared before sampling.
   b. Sample ~5 m away from buoy if using a boat (not required for dock mounted buoy).

2. Record the date and the time of day (use local, military time; ex. 13:46) that samples were collected in the Mobile Application or Surface Water Chemistry Field Sampling Datasheet (RD[05])

3. Record DO, water temperature, barometric pressure and specific conductance. Be sure to gently jiggle the DO probe while collecting DO readings in non-flowing water.

4. Rinse the Kemmerer by dunking it in the water body to be sampled 3 times. Keep the tubing spout “Open” during rinsing.

5. Prepare Kemmerer sampler for sampling and check the knot at the bottom of the sampler for tightness and size. The knot should be sufficiently large so that it will not pull through the central tube of the sampler. Do not touch the inside of the Kemmerer.

6. Cock the sampler by pulling the trip head into the trip plate by holding the top and bottom stoppers and giving a short, hard pull to the bottom stopper.
   a. Tips for deeper lakes: The Kemmerer can be set to a “half-cocked” position that will still hold open but is easier to trigger. After following the directions above to have the Kemmerer fully cocked, take one white stopper in either hand, and slowly but firmly push them together. Make sure your hands are outside of the stoppers because it is easy to push past the half-cocked position and slam the Kemmerer shut. If done correctly, you will feel a definite click, but the Kemmerer will still be fixed open. This setting is important for deeper sample depths, as it is difficult to trigger the Kemmerer closed and you cannot feel or see whether it tripped until you pull it to the surface.

7. Ensure the spout is CLOSED.

8. Holding the rope securely in one hand, lower the Kemmerer sampler gently, allowing it to fall to the desired depth with the other hand. Be sure you hold the messenger securely on the rope (Figure 13b). Depth markings should be pre-marked on the rope.
   a. If the messenger will not stay closed around the rope, check the spring in the messenger.
   b. In swift moving rivers, a Van Dorn water sampler can be used in place of a Kemmerer. If a Kemmerer is used it is suggested to drop the Kemmerer slightly up current so that when the
Kemmerer gets to the correct sampling depth, the messenger can be dropped as it is passing by the sampling location.

9. When the desired depth is attained, drop the messenger to release the clamps and seal the sampler. In deep lakes, you may need to drop the messenger with some force to release the clamps.

10. Retrieve the sampler from the water column. Water is dispensed into the appropriate containers/sample bottles through the spout (Figure 13a).

11. Repeat steps 1 through 10 for each sample.

12. Rinse the collection bottles and caps with the appropriate sample water (i.e., use raw sample water for unfiltered samples and use filtered water to rinse filtered samples) (NOTE: you may just fill two 4 L jugs to be used for all raw and filtered water in SOP C):

a. Raw samples: bottles to be rinsed with raw sample water (Figure 6):
   - 4 L jug(s) (can be used for filtered samples if needed, see below)
   - RAW - 250 mL burned amber glass bottle for external lab
   - RAW.NUT – 125 mL wide-mouth, HDPE
   - ANC - 250 mL wide-mouth, HDPE – *to be analyzed at the Domain Support Facility.

1) To rinse raw samples:
   a) Hold the cap in your hand (setting the cap down increases risk of contamination).
   b) Fill approximately 1/5 of the collection bottle with water from the Kemmerer.
   c) Cap bottle and shake.

Figure 13. Illustration of Kemmerer sampler for water sampling (a). Illustration of how the Kemmerer is lowered into the water by holding the rope and messenger (b)
d) Discard water away from the area you are sampling (other side of the boat or downstream of any current).

e) Repeat 2 more times.

b. Filtered samples: bottles to be rinsed with filtered sample water.

- FIL – 1 L burned amber glass bottle for external lab
- FIL.NUT – 125 mL wide-mouth, HDPE
- ALK - 250 mL wide-mouth, HDPE – *to be analyzed at the Domain Support Facility.

1) To rinse filtered samples:

a) DO NOT use raw water to rinse filtered samples.

b) Proceed to SOP C for instructions on filtering sample water to be used for rinsing and collection.

B.5 Collecting Samples from Groundwater

Several groundwater extraction methods are used by NEON for obtaining groundwater samples from the wells. The best method for a given site will vary with site conditions and should be selected based on the decision tree below (Figure 16) and discussions with NEON Science. The low-flow method is the preferred and most common method used by NEON domains. When the low-flow method is not practical for given site conditions, alternative methods may be used, including minimum purge sampling, the bailer method, and purging to dryness methods. Sites in permafrost regions will always use a needle and syringe to sample directly from the active layer, which is the ground layer above the permafrost that seasonally freezes and thaws.

Decontamination

While working in groundwater wells, special attention is required to avoid contamination. Decontaminate all materials (or use dedicated materials) between wells according to the procedures described in the following sections. Always work on wells with known or suspected contamination issues last to minimize the chances of cross-contamination.

Groundwater Sensor Considerations

The groundwater pressure sensor is extremely sensitive to minor changes in sensor position. Remember to check the sensor position both before and after sampling. The paint on the sensor cable should align with the metal docking ring (Figure 14a). Ensure the docking ring sits flush with the PVC collar (Figure 14b). Any misalignment should result in a trouble ticket notifying AIS Staff to provide science evaluation/guidance.
B.5.1 Determine Best Sample Method

NEON uses five distinct sampling methods for groundwater chemistry. Sites with permafrost will always use the needle method. For non-permafrost sites, the most appropriate method is determined from the recharge rate and current water column height of a given well.

Recharge rate is the rate at which water is replenished when removed or discharged from a well. When a static water level is reached during continuous pumping, the recharge rate is equal to the pump discharge rate. Water column height informs how much water is currently in the well. Wells that recharge at a rate greater than 100 mL/min are considered high yield wells and are sampled via the low-flow method for water column heights greater than 0.5 m, or the bailer method for water column heights of less than 0.5 m. Most NEON sites will use the low-flow sampling method.

Some NEON wells are low yield wells (wells with recharge rates lower than 100 mL/min). Pumping low yield wells using the traditional low-flow method is inappropriate because it will cause enough drawdown that the well will run dry over the course of sampling. In this case, the minimum purge method or purge dry method followed by sampling once replenished may be advised.

Use the following decision workflow for determining which method is most appropriate for a given well. In most cases, the appropriate groundwater sampling method can be determined prior to going into the field. Note that some sites might need to use multiple sampling methods at different times of the year due to water table elevation changes throughout the season. Sampling method may also vary between wells with differing water levels or recharge rates at a single site. When in doubt, contact Science for help determining the appropriate sampling method.
Decision Workflow:

1. Sites located in tundra or taiga ecosystems will always use the needle method. If the well is in domains 18 or 19, proceed to section B.5.3.5 Needle Method. Otherwise, proceed to step 2.

2. Prior to the field:
   a. For non-permafrost sites, start by reviewing the historical groundwater records on the NEON data portal to see what sampling methods have been used in the past.
      1) Most wells can be expected to use the same method throughout their lifespan, but further investigation will inform whether that method is still the most appropriate.
      2) In cases where multiple methods have been used for a single well, be prepared to use either method in the field by packing all necessary materials.
   b. If available, review discharge rates from past sampling events to determine if the wells are high or low yield.
      1) High-yield wells correspond to static discharge rates >= 100 mL/min
      2) Low-yield wells correspond to static discharge rates < 100 mL/min
   c. Determine water column height by examining recent sensor L0 pressure data via NEON’s IS Data Quality Monitoring Dashboard (DQ Blizzard) (Figure 15).
      1) Pressure is displayed in kilopascals. 1 kPa is equal to roughly 0.1m of water above the sensor.
      2) With few exceptions, the pressure sensor is located 0.5 m from the well bottom for deep wells (greater than 3 m deep), and 0.2 m from the well bottom for shallow wells (less than 3 m deep).
      3) Estimate water column height by adding the depth of water above the sensor to the sensor distance from the well bottom.
         a) Example 1: If a shallow well shows recent pressure readings around 1 kPa, we can infer that there is 0.1 m of water above the sensor. If the sensor is 0.2m above the well bottom, then the water column height of roughly 0.3 m.
         b) Example 2: If a deep well shows recent pressure readings around 51 kPa, we can infer that there is 5.1 m of water above the sensor. If the sensor is 0.5m above the well bottom, then the water column height of roughly 5.6 m (Figure 15).
Figure 15. DQ Blizzard plot for groundwater pressure for an individual well over a 1-week period. Pressure is roughly 51 kPa indicating that there is about 5.1 m of water above the sensor. If the sensor is 0.5m from the well bottom, then the water column height is roughly 5.6m.

d. Use the decision tree in Figure 16 to determine probable sampling method.

1) If the low-flow method has been used in the past
   a) plan to use the low-flow method (B.5.3.1 Low-flow Pump Method) for water columns > 0.5 m.
   b) plan to use the bailer method (B.5.3.3 Bailer Method) for water columns < 0.5 m.

2) If the well is known to be low-yield:
   a) plan to use the purge dry method (B.5.3.4 Purge Dry Method) for water columns < 0.5 m.
   b) discuss with Science if the minimum purge method (B.5.3.2 Minimum Purge Method) is appropriate if the water column is > 0.5 m.

3. In the field:
   a. If a well is dry, select “sampling impractical” for the scheduled well. Attempt to sample an alternate well if available.
   b. Determine water column height as described in section B.5.2 Locate well and assess water depth
   c. Calculate recharge rate as described in section B.5.2 Locate well and assess water depth
d. Use the decision tree in Figure 16 to determine the appropriate sampling method. Instructions for calculating the Maximum Allowable Drawdown (MAD) are discussed in section (B.5.3.2 Minimum Purge Method).

1) If the determination aligns with the planned method, proceed with sampling.
2) If the determination does not align with the planned method, but you have the appropriate materials on hand, proceed with the on-site determined method.
3) If the determination does not align with the planned method, and you do not have the appropriate materials on hand, create a sampling impractical record and submit an incident ticket.

![Figure 16. Decision tree for determining appropriate groundwater sampling method.](image)

B.5.2 Locate well and assess water depth

1. Locate Well. The NEON groundwater observation wells (OW) will look different depending on site host requirements and may be camouflaged at National Parks sites. Wells can be difficult to locate the first time, therefore a well map with GPS coordinates should be taken to the field the first time.

2. Power down the well by disconnecting the sensor from the circuit board in the power box or disconnecting the troll cable from the bottom of the box. Disconnecting the sensor from the cable should be avoided as this can cause damage to the connection over time. Remember to
reconnect the sensors and after finishing work on a well. It is also advised to reset the grape to ensure that all data comes back online.

3. Unlock the Well. Open the lock and flip open the protective well lid, then remove the white PVC cap from the well. For snorkel wells, unscrew the PVC cap at the coupler and attach to the unistrut so that the cap is not pulling on the cable.

4. Check that the cable paint position is properly aligned with the metal docking ring. If misaligned, measure the offset between the paint line and the ring prior to realigning. Submit a DQTT with this information.

5. Remove the sensor from the well.
   a. Pull the sensor cable and mounting cable out of the well gently to not damage the sensor (they are sensitive to shock).
   b. Place the sensor and coiled sensor cable in clean and dry 5-gallon bucket to help keep the sensor and cable clean. The sensor is fine to be kept out of water.

6. Take key groundwater measurements prior to starting the groundwater extraction process (Figure 17).
   a. Measure the depth to water table by measuring the depth from the top of the PVC well casing down to the water surface using the water level tape.
      1) Attach the water level tape to the outer steel casing of the well (Figure 18b). Turn the water level tape on by turning the dial on the side of the reel, and slowly lower the tape down into the well. The water level tape will give an audible signal when it reaches the water in the well (the knob used to turn the unit on is also the volume control). It’s important to “test” for the water level by pulling the water level tape up in the well slowly once you hear the signal and then slowly lowering it back in to the well until you just hear the signal occur again. This will help in dialing in the water surface in the well.
      2) Note the depth to water and time in the Fulcrum app. Take the reading from the top of the PVC casing. The water level tape is read like a standard ruler or survey tape as shown in Figure 18c. The measurement point will differ for standard NEON wells and those fitted with snorkel caps to prevent overflow at flood prone sites. Standard wells should be measured to the edge of the PVC lip (Figure 18c). For wells fitted with snorkel caps, unscrew the cap at the coupler and measure on the PVC lip as shown in Figure 18d.
      3) If low flow sampling is planned, the water tape can remain in the well for the YSI stabilization measurements.
      4) Wipe down water meter tape with bleach wipes between wells. (Make sure the wipes contain bleach. Note that normal Clorox wipes do not actually contain bleach).
5) If a well is dry, create a sampling impractical record for that well and attempt to sample an alternate well if available.

b. Calculate **water column height**. The app will do this calculation, but if there is an app malfunction and paper data sheets need to be used, follow steps here. Subtract the depth to water table from the total depth of the well (auto-populated field) to get the water column height in the well. (i.e., Depth to Water = 2.27m, Total Depth = 4.03m, Height of water = 1.76m)

Note: To prevent corrosion damage, the battery should be removed from the water level tape between sampling bouts.

7. If the well is known to be a high yield well, now is a good time to do the quarterly preventive maintenance water clarity check (see RD[12]) prior to sampling. This will improve data by reducing the total amount of times per year that the sensor needs to be removed from the well. Remaining quarterly maintenance activities such as data log downloads can be performed if convenient, but do not need to happen at this time. Copy any clarity photos to your site folder on the NEON N-drive (N:\Science\Sensor Swap\groundwaterMetadata). Note that you should not perform the quarterly clarity check on low yield wells in combination with sampling because there may not be enough water volume remaining for the sample.

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**Figure 17. Key groundwater measurements.**
Figure 18. Groundwater well depth measurements (a) Standard groundwater well at a NEON site (b) Water-level tape attached to outer well casing. (c) Reading the depth to water from the water-level tape on standard well. The tapes are marked in “meters” with each foot increment marked in red. Readings are taken at the top of the inner PVC casing. (d) Cap disconnection and measurement point for wells with snorkel cap design.

B.5.3 Extract groundwater from well

B.5.3.1 Low-flow Pump Method

This method is used for high yield wells (recharge rates greater than 100 mL/min) with water column heights of greater than 0.5 m.

1. Calculate water column height (Figure 17) as shown in section B.5.2 Locate well and assess water depth.

2. Calculate the depth to set the sampling pump as follows:

<table>
<thead>
<tr>
<th>Water Column Height (m)</th>
<th>Sample Depth (Pump Inlet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 1.5 m</td>
<td>(Well Water Depth) + (1 m)</td>
</tr>
<tr>
<td>0.5-1.5 m</td>
<td>(Depth of Well) – (0.5 m)</td>
</tr>
<tr>
<td>&lt; 0.5 m</td>
<td>Bailer Tube Method</td>
</tr>
</tbody>
</table>

Note: Measure from top of PVC casing to an accuracy of 0.01 m.
Example 1:
Total Depth of Well = 15.55 m
Depth to Water Table = 5.55 m
Water Column Height = (15.55 – 5.55) = 10.00 m
Sample Depth: (5.55 m + 1 m) = 6.55 m

Example 2:
Total Depth of Well = 7.25 m
Depth to Water Table = 5.85 m
Water Column Height = (7.25 – 5.85) = 1.4 m
Sample Depth: (7.25 m – 0.5 m) = 6.75 m

3. Cut Tubing to Correct Length. (NOTE: Use tubing cutters provided in the well kit to cut tubing, NOT scissors). The tubing used to sample the groundwater wells is dual bonded tubing with one line for air delivery to the pump and one line for water discharge from the pump. Tubing used to sample a well is dedicated to that specific well and should not be used to sample other wells. The first time a well is sampled the tubing will need to be cut to a sufficient length for each well. This length can be relatively unique at each well, depending on the depth to water in each well. It will likely be necessary to cut the tubing in the field after you have measured the water depth. The tubing length needs to be sufficiently long so that there is enough tubing to reach from the pump, up the PVC well casing, and then back to the ground to reach the controller and collection cell. Add at least an extra 2-3m to the length of tubing account for water table elevation fluctuations between bouts (i.e., make sure there is sufficient tubing available if the water table is higher/lower for your next sampling bout) and to account for any tubing ends you have to trim in the future.

4. Set-up the Sample Pump. There are a few components to the sample pump: The sample pump, controller/air compressor, air lines, a battery, and a collection cell (a 1000 mL graduated cylinder or a graduated bucket).

   a. Assemble Pump – The pump has push-in style fittings for connecting the air and water lines to the pump. The fitting plate (or “grab plate,” a thin metal disk with teeth) can be re-used between sampling events if properly maintained. The grab plate needs to be replaced at the first signs of damage to the teeth or inability to firmly “grab” the tubing. To assemble or change the fitting plate, unscrew the 3-in tall cylinder cap/collar at the top of the pump, remove the top plate (with the “A” and “W” on it), place the fitting plate on the top of the pump with the holes lining up, and then reassemble the pump. Note: make sure that the grab plate has the word “TOP” facing upwards. Figure 19(a-d) illustrates this for each step.

   b. After sampling, to disassemble or remove the grab plate for future use, remove the collar and top plate and cut the tubing on the side of the grab plate that says “top.” Push the cut tubing pieces through the grab plate; this method allows the “teeth” to remain intact and reusable.)
Figure 19. Assembly of the fitting plate at the top of the pump for holding the air and water lines. (a) Bare top of pump. (b) Fitting/grab plate added (“TOP” must face upwards). (c) Top plate added. (d) Collar added to lock parts (a-c) together.

5. Attach/Change Air Bladder – The pump uses a bladder to hold water drawn in from the well and compressed air that surrounds the bladder to discharge the water from the pump and out of the discharge lines to the surface. Use a new or dedicated bladder for each well. To replace the bladder, remove the lower portion of the pump (long, metal cuff/housing) to expose the bladder. Cut the old bladder off with scissors and install a new one by sliding the new bladder over the bottom port on the top of the pump. Figure shows the components of the pump including the bladder.
6. Attach Tubing Lines and Cable

   a. To connect the tubing to the pump, separate the bonded lines for about 15 cm of length and then push each tubing line through the holes in the top of the pump. The top plate is denoted with an “A” for the GREY air-line and a “W” for the CLEAR water-line shown in Figure 20. (A good way to keep track of the lines is to remember that you want to SEE the water flowing, so water is the CLEAR line.) The lines should push into the pump top by about 1 cm. A little water dabbed on the ends of the tubing help facilitate inserting the tubing in the pump. It should be noted that pushing the tubing into the fittings of the grab plate is a little tough and takes a bit of practice. It is sometime easier to first slide the tubing through the cap/collar and top plate and THEN push the tubing into the grab plate/pump. Once the tubing is inserted into the pump, be sure that pump, grab plate, top plate, and collar are all assembled and in the correct (listed) order. Gently but firmly tug the tubing once fully assembled to ensure that the tubing is properly connected.

   b. Attach the post (thread into threaded port) and cable to the pump as shown in Figure 21.

![Figure 20. Attaching grey air-line and white water-lines to pump (top-right photo shows lines pushed through top plate and “teeth” of grab plate).](image-url)
7. **Place Pump in Well**: Once all tubing is connected between the pump and controller, gently lower the pump into the well holding the assembly by the plastic-coated cable. Lower the pump until the pump is at the correct depth for sampling the well (mark the tubing so that the “correct depth” of the pump can easily be identified by the mark matching with the top of the well casing). Tie the cable off to the metal casing so the pump stays at the desired location. **Desired accuracy for setting the pump is +/- 10cm from the specified sampling depth.** The inlet for the pump is near the top of the pump (noted by the hole in the side of the pump body) and is the specific point on the pump to set to the specified depth. When marking the tubing, measure from this point.

8. **Set-up the Controller / Compressor / Collection Cell**

   a. Connect the blue air-line tubing contained in the controller kit to the AIR OUT port on the controller compressor (**Figure 22**), and then the GREY air-line coming from the pump to the other push-in fitting on the opposite end of the blue air-line. To remove the GREY air-line from the blue air-line pull the thin black collar back toward the brass fitting and pull the tubing out of the push-in fitting (**Figure 23**).
b. Place the water discharge line into your collection cell (a 250 - 1000 mL plastic graduated cylinder works well). Place the hand-held water quality probe (YSI PRO2030) into the collection cell (Figure 24).
c. Operation of the Controller:

1) Once the pump is placed in the well and all the air and water lines are connected to the controller, check to make sure the “throttle” (regulator dial) is turned off - counter-clockwise until it stops.

2) Connect the controller/compressor to the battery. This will turn the compressor on, but because the pressure throttle is turned down, no air should come out of the controller yet and no water will pump.

3) Slowly turn the throttle clockwise to begin adding air pressure to the air-line. As a rule of thumb, 1 PSI of air pressure is required to lift water in the pump line 1ft. The max PSI should not be more than 15 PSI over the minimum pressure required to lift the water of 1 psi per 0.42ft of pump depth. After 1-3 minutes, the pump should begin to discharge water in pulses. Record the time that water begins flowing in the data collection app.

The function of the controller is to control the pump functions: the length of time that water is allowed to enter into the pump, the length of time that air is sent to the pump to discharge the water in the pump, and the air pressure used to discharge the pump (i.e., compress the bladder in the pump). The regulator dial controls the air pressure. The controller has two main modes of operation for controlling discharge times, displayed on the control panel window. A manual “MN” mode requires the user to specify the length of time desired for each step, and a preset “ID” mode gives predetermined time settings. Pushing the “MODE” button on the controller toggles between the different modes of operation, and the “UP” and “DOWN” arrows show the settings within each mode. Either mode is acceptable to use, but ID mode is easier.
Once a MODE is selected, use the arrows to select a pair of refill and discharge times, indicated on the far right of the control panel window (Figure 25). When selecting the pump refill and discharge times, the main aim is to achieve a relatively consistent water discharge rate. Any rate ranging between 100 and 500 mL/min is acceptable, provided it remains relatively continuous (pulsing is expected). Use the controller to select refill/discharge rates that allow for continuous flow and adjust as needed. Discharge rate is measured by putting the discharge water line into a graduated cylinder and measuring the flow over 30 secs or 1 min intervals periodically through-out the sampling event. Include the total time in this measure, not just the active time of the pump. Ideally once the flow rate is set it will be maintained at this rate for the duration of the sampling event for the well.

![Groundwater pump control panel screen](image)

**Figure 25.** Groundwater pump control panel screen. Note the Refill and Discharge times on the right.

9. Monitor water level and determine recharge rate: Water-level within the well should be recorded every 3-5 minutes using the water-level tape in the procedure detailed earlier. The aim is to select a pumping rate from the well that does not cause the static water level within the well to decline by more than 10% of the value initially noted before pumping started. As an example, if the static water level in the well was measured at 3.25m from the top of the casing prior to turning the pump on, then the decline in the well should be limited to about 0.32m (i.e., measured water depth should not be less than 3.57m from the top of the casing). If the water depth declines more than the 10% threshold, then select a decreased discharge rate by either choosing a shorter discharge time on the controller or turning the throttle counterclockwise to decrease the air pressure delivered to the pump. The discharge rate of the effluent water will likely need to be measured a few times prior to achieving the correct settings on the pump.

   a. **Recharge rate** is the rate at which the well water is replenished during pumping. Once the water reaches a relatively static level during pumping, the recharge rate is equal to the
discharge rate. If a static water level cannot be achieved with flow rates below 100 mL/min, then the well is low-yield.

1) Submit a Service Now incident. Low-yield sampling may be advised for the new bout.

2) For this bout, proceed with sampling via the purge dry method (B.5.3.4 Purge Dry Method). Purge the well at this time using the low-flow pump and take the YSI measurements.

   a) Return in 24-48 hours to collect the sample. You may collect the sample during the same day as the purge only if the water level has returned to the original height prior to sampling.

   b) If the water has not returned to its original level on the sampling day and it is not possible to return in 24-48 hours, submit a sampling impractical record.

10. Monitor water quality: While the pump is discharging water from the well, monitor the water level and water quality parameters Specific Conductance (μS/cm) and Water Temperature (°C) using the hand-held meter to determine when the water is ready to be collected for sampling.

   a. Specific conductance should be measured as temperature-corrected conductivity at 25°C, whenever possible. Ensure conductivity measurements are on the appropriate temperature-corrected and unit setting (i.e., setting SPC, μS/cm).

   b. Once you start removing water, take readings from the hand-held meter approximately every 3-5 minutes during the pumping event and record on the sampling sheet in addition to the time and water level. Do not stop the pump between measurements.

   c. Once temperature and specific conductance readings stabilize, by varying less than 10% over 3 consecutive readings spaced a minimum of 3 minutes between readings, then the water being discharged from the well is ready to be collected for sampling.

   d. If temperature and specific conductance readings do not meet the stabilization criteria after 30 minutes of pumping, you may sample after confirming that three well volumes have been removed.

   \[ \text{Well Volume} = (\text{Total Well Depth} - \text{Depth to Water}) \times \pi \times (\text{well radius})^2 \]

   e. Once the criteria in step c or d is met, collect a final set of parameters.

      1) **Record** water quality parameters (SPC, Temp, DO mg/L, and DO %sat) at the time of sampling using the YSI hand-held meter in the data collection app.

      2) **Record** pH at the time of sampling using the hand-held pH meter in the data collection app.
a) Between pH measurements, immerse the combination electrode in reference electrolyte (KCl 3 mol/L).

b) Prior to the next measurement, rinse the combination electrode with the test sample or deionized water.

11. Collect samples: Once the well water is ready to be collected for sampling, it should be collected directly from the water line coming from the pump, not from the collection cell.

12. Filter the samples minimizing the exposure to air as described in section 13. B.5.4 Groundwater Field Filtering and Prioritization.

14. Process samples per SOP B.

15. When removing tubing, tubing can be cut just above the top plate to prevent tube waste.

16. Decontaminate between wells.
   a. Remove the bladder and place all pump components into a sealed container with 2% bleach.
   b. Safety lines can be placed in the same container if you elect to reuse one line.
   c. Shake container and soak for 10 minutes.
   d. Remove pump components and squirt down with DI.
   e. Reassemble pump with new or dedicated bladder for each well.
   f. Wipe down water meter tape with bleach wipes and squirt with DI between wells.
   g. For each well use dedicated tubing for the section that goes into the well.

B.5.3.2 Minimum Purge Method

For wells that are low yield the minimum purge sampling technique may be applicable. Minimum purge sampling works on the assumption that water located above the well screen is stagnant, but water located within the screened interval interacts with the aquifer and is representative of surrounding groundwater chemistry (Puls and Barcelona, 1996; Nielsen and Nielson, 2006). Sample collection using this method is less time consuming because it involves removing the minimum volume needed for sampling while avoiding the stagnant water in the upper well casing. Minimum purge sampling should only be conducted when recharge rates are too low for low-flow sampling and when the water column height is greater than the maximum allowable drawdown described below. If you think that your well qualifies for the minimum purge method, discuss the feasibility with Science prior to attempting for the first time.

1. Requirements for Feasibility
   a. **Volume**
In order to obtain the necessary groundwater chemistry samples using the minimum purge method, a sufficient volume of water within the screened interval of the well is required. The ideal volume includes: 1) 4L for the full suite of samples; 2) the well volume equivalent to 0.5 m of buffer space; and 3) the volume needed to fill one full tube length for the pump. If available water is insufficient to meet the sample volume requirements, it is acceptable to take a partial sample prioritizing tests in the following order: H2O isotope (RD[14]), FIL, FIL.NUT, ALK, RAW, RAW.NUT. However, it is necessary to discontinue the sampling once maximum allowable drawdown (described below) is reached. If maximum allowable drawdown is less than 1 m, do not use this method.

b. **Timing**

This method requires that the pump tubing be placed in the appropriate location within the well water column and left for a minimum of 48 hours prior to sampling (Puls and Barcelona, 1996). This is to allow for background conditions to stabilize after the disturbance created by the pump tubing placement. Due to the timing requirements and the desire for minimal mixing of the water column, this method requires field scientists to know that their wells qualify as low yield wells prior to the sampling event. Ideally, pump tubing will be placed in low yield wells in the week prior to scheduled sampling.

2. **Methodology**

   a. Minimum purge sampling is conducted using the peristaltic pump.

   b. Calculate the amount of tubing needed to place the pump tubing 0.3m from the bottom of the well, allowing for an extra 1 – 2 m of tubing to stick out above the well top. Deeper wells may require 1/8” inner diameter tubing to appropriately lift the water sample. Use dedicated tubing for each well.

   c. Weight the end of the peristaltic pump tubing with stainless steel nuts as shown in Figure 26. Then firmly insert a 2-way luer-lock and remove its handle to secure nuts. Alternatively, the optional Quick Bullet weight can be used to weight down tubing.

   d. Leaving the sensor in place, lower the tubing to desired depth of 0.3 m from the well bottom at least 48 hours prior to sampling. Take care to cause minimal disturbance to the water column.

   e. Secure the tubing in place by attaching it to the sensor cable with a zip tie (Figure 27). Tubing with 1/8”ID will fit in the same slot as the cable.

   f. Note: Sampling deep wells using the peristaltic pump may drain the battery over the course of sampling. It is recommended that technicians bring 2 backup batteries with them into the field.
g. Calculate the **Maximum Allowable Drawdown (MAD)** for a given well. This is the distance between the pump intake and the top of the screened interval minus a 0.5m buffer margin. Consult with Science to obtain screened interval values for your site. If the water level is below the top of the screen, replace the depth to top of screen with depth to water table in the equation as shown below. Depth to the top of the screened interval will require well log information available in Fulcrum.

1) If water table is above the screened interval of the well:

\[
\text{MAD} = \text{depth to pump tubing placement} - \text{depth to top of screen} - 0.5m
\]

**Figure 26.** Nuts added to peristaltic pump tubing for weight.

**Figure 27.** Pump tubing secured in place with zip tie.
Example 1:
Depth to pump tubing placement = 5 m
Depth to top of screened interval = 2 m
Depth to water table = 1 m
Maximum Allowable Drawdown = 5 m – 2 m - 0.5 m = 2.5 m

2) If water table is within the screened interval of the well:

\[ \text{MAD} = \text{depth to pump tubing placement} - \text{depth to water table} - 0.5m \]

Example 2:
Depth to pump tubing placement = 5 m
Depth to top of screened interval = 2 m
Depth to water table = 2.5 m
Maximum Allowable Drawdown = 5 m – 2.5 m – 0.5 m = 2 m

Note: If the calculated MAD is less than 1m, do not use this method and move on to the Purge Dry method.

h. Do not turn the sensor off during minimum purge sampling.

i. Prior to sampling, remove a set volume based on tube length (Table 8). Measure and record water temperature, specific conductance (SPC), DO percent saturation, and pH for the discharged water.

1) Between pH measurements, immerse the electrode in reference electrolyte (KCl 3 mol/L).

2) Prior to the next measurement, rinse the combination electrode with the test sample or deionized water.

j. Collect samples immediately following the small volume removal.

1) In order to minimize turbidity and disturbance to the water column, samples should be removed at a rate at or below 100 mL/min.

2) Filter samples inline per section B.5.4 Groundwater Field Filtering and Prioritization.

3) Measure drawdown with the water tape as the sample is being collected and discontinue collection if the MAD is reached.

4) If maximum drawdown is met prior to obtaining the full volume needed for the groundwater chemistry suite, prioritize samples as detailed in section B.5.4 Groundwater Field Filtering and Prioritization.

5) Process samples per SOP B.
Table 8. Volume removed prior to sampling based on tube length for the Minimum Purge method.

<table>
<thead>
<tr>
<th>Tube Length (m)</th>
<th>0-10</th>
<th>10-12</th>
<th>12-14</th>
<th>14-16</th>
<th>16-18</th>
<th>18-20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume (mL)</td>
<td>300</td>
<td>380</td>
<td>440</td>
<td>510</td>
<td>570</td>
<td>640</td>
</tr>
</tbody>
</table>

B.5.3.3 Bailer Method

Domains with wells that are high yield but have shallow groundwater less than 0.5 m will require the bailer method. This method is much simpler than the Low-Flow method and is performed by evacuating the water in the well using a “bailer tube”, which is a small diameter hollow tube that has check ball in the bottom of it (Figure 28), or a peristaltic pump. Unlike the low-flow method, the bailer method does not require measurements of drawdown. Rather, it relies on removing a set volume from the well.

![Image of a bailer tube.](https://example.com/bailer.png)

1. Use a dedicated bailer and rope for each sampling well or use the peristaltic pump with dedicated tubing for each well. The bailer tubes generally work better for deeper wells and the peristaltic pump works better for shallow wells
   a. If using a bailer, lower the tube into the well on the end of a rope below the static water level filling-up the bailer tube with water. Pull the tube out of the well and pour contents into a bucket.
   b. If using the peristaltic pump, pump the water directly into a bucket.
2. This process repeats until three “well-volumes” are removed from the well. A well-volume is defined as the volume of water contained within the well and is calculated as:

   \[
   \text{Well Volume} = (\text{Total Well Depth} - \text{Depth to Water}) \times \pi r^2
   \]

   Where the “Total Well Depth” and “Depth to Water” are measured from the top of the PVC well casing and “r” is the radius of the well (3.2cm diameter, 1.6cm radius, \(\pi r^2 = 8.03 \text{ cm}^2\)). Each meter of water in the well is equivalent to approximately 0.8L. For ease of calculation, multiply the height of water in the well by 0.8 to get the approximated volume in Liters. For example, if the depth to water in a well is measured as 1.32m and the total depth is measured
as 1.98m, then the height of water in the well is 0.66m and one “well volume” is 
(0.66m)x(0.8L/m of water) = 0.53L of water. The three well volumes are equivalent to 1.59L of 
water.

3. If the well replenishes as the three well-volumes are removed, move on to step 4. If the well 
does not replenish as the three well-volumes are removed, then the well is not a high-yield well 
and this method is not appropriate.
   1) Submit a Service Now incident. Plan on using the purge-dry method at this well for the next 
bout.
   2) For this bout, proceed with sampling via the purge dry method (B.5.3.4 Purge Dry Method). 
Purge the well at this time using the bailer or peristaltic pump and take the YSI 
measurements.
      a) Return in 24-48 hours to collect the sample. You may collect the sample during the same 
day as the purge if the water level has returned to the original height prior to sampling.
      b) If the water has not returned to its original level on the sampling day and it is not 
possible to return in 24-48 hours, submit a sampling impractical record.

4. **Record** water quality parameters (SPC, DO, Temp, and pH) at the end of the three well volumes 
by filling a small bucket or bottle with well water and using the hand-held meter to measure the 
parameters in the data collection app.
   a. Between pH measurements, immerse the combination electrode in reference electrolyte 
(KCl 3 mol/L).
   b. Prior to the next measurement, rinse the combination electrode with the test sample or 
deionized water.

5. **Record** the approximate volume of water removed from the well prior to collecting water for 
samples.

6. Collect the sample
   a. If using the bailer tube:
      1) After three well volumes are removed from the well, extract additional water with the 
bailer to triple rinse the 4 L jug. Each rinse volume should fill roughly 1/5 of the jug.
      2) Collect sample water with the bailer tube and pour the water directly into the clean 4 L 
jug.
   b. If using the peristaltic pump:
      1) After three well-volumes are removed from the well, sample directly into the sample 
containers.
      2) Filter samples inline per section B.5.4 Groundwater Field Filtering and Prioritization.
c. If available water is insufficient to meet the sample volume requirements, then the well is likely not high yield and the purge dry method (B.5.3.4 Purge Dry Method) should be used in the future. For this bout, prioritize the low volume sample as detailed in section B.5.4 Groundwater Field Filtering and Prioritization.

d. Process samples per SOP B.

B.5.3.4 Purge Dry Method

If the minimum purge method is not feasible for a low yield well, yet there is enough water in the well for a partial sample, the purge dry method can be used as a last resort. This method is not ideal as it has been shown that purging the well to dryness could alter the groundwater chemistry by altering dissolved gas concentrations, redox states, and increasing turbidity potentially inducing fine sediments that may have accumulated at the bottom of the well (Puls and Barcelona, 1996; Nielsen and Nielsen, 2006).

1. Use a dedicated bailer or a peristaltic pump with dedicated tubing to drain the well. The bailer tubes generally work better for deeper wells and the peristaltic pump works better for shallow wells
   a. Record the volume of water removed by collecting the entirety of the water discharged in a bucket and measuring the volume of water in the bucket.
   b. Record pre-purge field measurements for pH, Dissolved Oxygen Saturation (%), Specific Conductance (μS/cm), and Water Temperature (°C) in the data collection app.
      1) Between pH measurements, immerse the combination electrode in reference electrolyte (KCl 3 mol/L).
      2) Prior to the next measurement, rinse the combination electrode with the test sample or deionized water.

2. To prevent cross contamination, use dedicated bailers and ropes for each well. If using the peristaltic pump, use dedicated tubing for each well. Wipe down water meter tape with bleach wipes and squirt with DI between wells. Make sure that the wipes contain bleach. (Note that normal Cloro wipes do not contain bleach).

3. Return within 24 to 48 hours to directly sample the volume that has returned to the well.
   a. You may collect the sample during the same day as the purge if the water level has returned to the original height prior to sampling.

4. Start by removing a minimum of 50 mL from well for the field measurements and rinse.
   a. Use a 250mL graduated cylinder to record pre-sampling YSI and pH field measurements. You may remove the YSI guard for this measurement.
   b. Use the water to rinse the 4L jug then discard.
5. If sampling with the bailer tube, sample directly into the clean 4L jug and filter per section B.5.4 Groundwater Field Filtering and Prioritization.

6. If using the peristaltic pump, sample directly into the sample containers. Filter samples inline per section B.5.4 Groundwater Field Filtering and Prioritization.

7. When obtaining the full sample volume is not possible, prioritize samples as detailed in section B.5.4 Groundwater Field Filtering and Prioritization.

8. Process samples per SOP B.

B.5.3.5 Needle Method

This method is specifically for Tundra and Taiga domains where liquid water exists close to the surface and frost heave precludes the possibility of obtaining good samples from the wells themselves. This method utilizes a specially designed sampling needle, tubing, and syringe to collect a sample from the active layer, which is the ground layer above the permafrost that seasonally freezes and thaws.

1. In the domain, pre-assemble the 47mm GF/F glass fiber filters in the syringe filter holders.

2. Clean the needle prior to sampling and between wells locations.
   a. Flush the needle several times with DI water.
   b. In cases where the needle holes are severely clogged, flush the holes in the lab with HCL and clear with a hypodermic needle.

3. Assemble the needle, tubing, two three-way stopcocks, and syringe (Figure 29). Use individual dedicated syringes and tubing for each well location.
Figure 29. Sampling needle and syringe setup.

4. Take precautions to avoid disturbing the ground surrounding the sample location.
   a. Use the boardwalks and stand downhill of the location when possible.
   b. If taking physical well measurements on the same day, complete the water chemistry sample prior to working on the well.

5. Collect sample
   a. Insert the needle at an angle next to the well infrastructure and sample slightly above the frozen interface (Figure 29). Note that the ground will contain pockets with differing levels of saturation. Attempt to sample the inter-tussock areas within a 2 m radius of the well and make sure to avoid areas of standing surface water.
   b. Bubble-free sampling will minimize contact between the anoxic sample and the atmosphere which can impact pH, Alkalinity, and DIC. Fill a 140 mL syringe using a bubble-free technique.
      1) Fill a 140 mL syringe using a bubble-free technique.
         a) Locate a sampling location with a substantial pocket of water. If any air bubbles are drawn into the syringe, the water pocket is not large enough to collect a bubble-free sample.
b) Once you have located a spot capable of providing a continual stream of water that is void of bubbles, draw in approximately 50 mL of water to the syringe. Ensure that all connections are airtight so that no atmospheric gases are drawn into the syringe.

c) Close the stopcock attached to the tygon tubing to maintain a bubble-free connection to the groundwater and disconnect the two stopcocks.

d) Expel air from syringe (Figure 30).
   i. Hold the syringe upside down vertically and expel the air to get rid of the large air bubble in the syringe.
   ii. Tap on the syringe to shake any small bubbles off the plunger.

e) Pull in a small amount of air to collect the smaller bubbles you just shook off the plunger and expel the air again. Maintain at least 30 mL of water in the syringe during this step.

![Figure 30](image). Expel air bubbles from the syringe during bubble-free sampling.

f) Re-attach the stopcocks to one another. Make sure that the connection is tight so that air is not introduced.

g) Keep the stopcock attached to the tubing in the OFF position towards the tubing and the stopcock attached to the syringe in the OFF position perpendicular to the in-line flow of water. This will result in the water coming out of the side port of the stopcock attached to the tubing (Figure 31). Expel all but ~5 mL of water from the syringe.

Figure 31. Expel air bubbles from the syringe during bubble-free sampling.
Figure 31. Stopcock position for expelling water during bubble-free sampling.

h) Open the stopcock attached to the tubing and SLOWLY pull the syringe plunger. If you pull too forcefully, you can change the pressure within the syringe and cause dissolved gases to come out of solution and create bubbles. Draw in as much water as needed for sample collection and field measurements. If bubbles are larger than 1–2mm then clear the syringe and start the process again.

i) Indicate instances in the data collection app to inform data users when water table conditions render bubble-free sampling impossible.

c. **ALK**

1) Once you have collected 140mL of bubble-free sample, use the 47mm syringe filter to filter directly into a 60 mL ALK bottle. Fill the bottle from the bottom up, overflow the container, and cap. DO NOT LEAVE HEADSPACE.

d. **Field pH**

1) Remove the syringe plunger and immediately insert the calibrated pH probe into the remaining water. Record pH in the data collection app.

2) Discard water.

3) Between pH measurements, immerse the combination electrode in reference electrolyte (KCl 3 mol/L).
4) Prior to the next measurement, rinse the combination electrode with the test sample or deionized water.

e. **DIC**

1) Fill the syringe again with 140mL using the bubble-free technique.

2) Filter 15 mL through the syringe filter into the 60mL DIC bottle three times to triple rinse.

3) Filter the remaining water into the 60 mL DIC bottle from the bottom up. Overflow and cap the bottle. DO NOT LEAVE HEADSPACE. DIC is susceptible to alteration when exposed to air.

f. The remaining samples do not require the bubble-free method and should be prioritized in the following order if available water is insufficient to meet the full sample volume.

1) **H2O Isotope (RD[14])**

2) **FIL**

   a) Use a 250 mL bottle for low-volume situations rather than sending a partially full 1 L bottle.

   b) If using a 250 mL bottle, LEAVE headspace to prevent freezing.

   c) A minimum FIL sample is 100 mL.

   d) Filter the FIL sample in field directly after sample collection.

3) **FIL.NUT**

   a) Leave headspace to allow for expansion during freezing.

4) **RAW**

   a) Leave headspace to prevent breakage from freezing.

5) **RAW.NUT**

   a) Leave headspace to allow for expansion during freezing.

6) **Remaining Field Measurements**

   a) Pour syringe water into a 250mL graduated cylinder and insert the YSI probe.

   b) Record Dissolved Oxygen Saturation (%), Specific Conductance (μS/cm), and Water Temperature (°C) in the data collection app.
B.5.4 Groundwater Field Filtering and Prioritization

Particulates within groundwater samples will undergo chemical reactions upon contact with the atmosphere affecting pH, Alkalinity, and DIC. By filtering in the field rather than back at the lab, we can reduce the contributions of particulate materials to the dissolved chemistry.

1. **Rinsing**

   After recording water quality parameters, sampling method, and approximate volume of water discharged, Rinse collection bottle and cap with the appropriate sample water (i.e., use filtered water to rinse filtered samples)

   a. **To rinse:** Hold the cap in your hand (setting the cap down increases risk of contamination).

      Fill water from pump into jug until about 1/5 full, shake to rinse the bottle and discard water away from the well. Repeat 2 more times. For low-volume samples, a modified rinse may be used as described in the sections above.

2. **Field Filtering**

   For groundwater samples, filter the FIL, FIL.NUT, and ALK samples in the field as close as possible to the time of collection. See Collect Filtered Water Samples – FIL, FIL.NUT, ALK for instruction on using the peristaltic drill pump.

   a. **Field Filtering for Low-Flow method**

      1) Insert the outflow end of the groundwater sample tubing through an appropriately sized hole drilled into a 1L Nalgene cap (Figure 32). Insert the intake of the peristaltic drill pump tubing into a second hole in the cap. Ensure that both tubes are long enough to reach the bottom of the Nalgene bottle when closed. Use parafilm (*or optional Swagelok design detailed below) to create an airtight seal between the tubes and cap.

      2) With the cap loose, pump directly from well into the 1L Nalgene container, filling from the bottom up.

      3) Allow container to overflow, then seal the cap onto the container.

      4) Start the drill pump. Simultaneously run both pumps so that the water line remains at or close to the top of the Nalgene. The goal is for no air bubbles to be in the tubing.

      5) Pump the outflow of the drill pump through the capsule filter and through a final tube to fill the FIL, FIL.NUT, and ALK containers from the bottom up. Make sure to rinse this tube with DI between wells.

         a) For the FIL and ALK containers, overflow the containers then immediately cap.

         b) For the FIL.NUT samples, pour off the top of the sample to just below the bottle shoulder in order to create headspace to prevent breakage during freezing.
Figure 32. Filtering setup to minimize sample aeration during filtration for low-flow groundwater samples.
b. Field Filtering for Minimum Purge method:

1) For these wells, it may be possible to directly filter the water as it is being pumped out of the well. Connect the groundwater pump outflow tubing directly to the peristaltic pump intake. Connect one end of a capsule filter to the outflow of the peristaltic pump and one end to additional tubing that can reach the bottom of the sample bottle.

*Optional Swagelok Design for Groundwater Filtering

The following optional Swagelok design may be used in place of parafilm for the Nalgene tube fittings.

Materials:
- 1L or 2L Nalgene container
- 2 x SS-QC4-B-400 - Stainless Steel Instrumentation Quick Connect Body, 0.2 Cv, 1/4 in. Swagelok Tube Fitting
- 2 x SS-QC4-D-400 - Stainless Steel Instrumentation Quick Connect Stem with Valve, 0.2 Cv, 1/4 in. Swagelok Tube Fitting

Assembly:
- Drill two ¼ inch holes on the cap of the Nalgene bottle.
- Screw in female bulkhead (SS-QC4-B-400) onto the cap
- Attach male Quick Disconnect fitting (SS-QC4-D-400)
- Cut tubing to measure from the bottom of bulkhead to ~ ½ inch above the bottom of the Nalgene bottle.
- Attach Swagelok tubing fittings.
2) Particulate heavy water can sometimes break through the internal filter in the capsule. A series of multiple filters in line can be used if particulates persist in the filtered sample.

3) Filter directly into the FIL and ALK sample bottles. Overflowing each bottle from the bottom upwards and immediately cap leaving no headspace.

c. Field Filtering for the Bailier and Purge Dry methods:

1) For these methods we collect an unfiltered water sample in a 4L jug and directly filter from the jug. Fill the 4 L jug (or more if necessary) directly from the bailer for peristaltic pump. These methods inherently experience greater aeration.

2) Filter the FIL, FIL.NUT, and ALK samples in the field directly from the 4 L jug through the capsule filter into the sample jars.

3) Cap the jug with the remaining sample and set aside for Sample Collection and Processing. Set the jug in a cooler with ice.

d. Field Filtering for the Needle Method

1) The needle method will utilize a 47 mm GF/F syringe filter the .DIC, .FIL, .FIL.NUT, and .ALK samples directly into the sample bottles.

2) Overflow the bottles from the bottom up. Leave no headspace and immediately cap.

3. Sample Prioritization and Headspace (excludes needle method).

If available water is insufficient to meet the sample volume requirements, it is acceptable to take a partial sample prioritizing tests in the order below. For sample prioritization specific to the needle method, see section B.5.3.5 Needle Method.

a. Field Measurements

b. H2O isotope (RD[14])

c. FIL

1) For low-volume situations, use a 250 mL bottle rather than sending a partially full 1 L bottle.

2) A minimum viable sample consists of 100 mL FIL.

3) When possible, DO NOT leave headspace in the FIL sample. If there is not enough volume to fill the 250mL bottle, continue to collect the partial sample and indicate the presence of headspace in the data collection app to inform data users of suspect DIC and pH external lab values.

d. FIL.NUT

1) Leave headspace to allow for expansion during freezing.
e. ALK

1) Use the smallest bottle possible to obtain enough volume to perform the ALK titration while minimizing the risk of headspace.

2) When possible, DO NOT leave headspace. If there is not enough volume to fill the smallest bottle, continue to collect the partial sample and indicate the presence of headspace in the data collection app to inform data users of suspect ALK external lab values.

f. RAW

1) Leave headspace.

g. RAW.NUT

1) Leave headspace to allow for expansion during freezing.
C.1 Collect Unfiltered Water- RAW, RAW.NUT, and ANC Samples

1. Following triple rinsing of the collection bottles, collect raw samples (Figure 6):
   a. A 250 mL burned amber glass bottle for external lab (RAW)
      1) Leave headspace - filled to just below the neck to reduce potential for breakage if bottle freezes during shipment.
   b. A 125 mL wide mouth HDPE (RAW.NUT)
      1) Leave headspace - filled to just below the shoulder (100-120 mL) to reduce potential for bottle expansion during freezing.
   c. [Surface water only] A 250 mL wide mouth HDPE – (ANC) *to be analyzed at the Domain Support Facility.
      1) Fill COMPLETELY to the rim and close cap tightly to minimize headspace.
      2) You may use a 125 mL HDPE bottle if that is more appropriate for your system but collect enough water in case titrations must be re-done.
      3) Note: ANC samples are only collected monthly.

2. If you collected the sample in a 4 L jug, make sure to shake the jug for at least 15 seconds before rinsing and or filling the unfiltered sample bottles.

3. If collecting replicates, collect 2 additional sets of samples per sampling location at same time and location as the primary samples.
   a. Lake:
      1) Non-Stratified: collect two replicate sample sets per each sample type (.FIL, .FIL.NUT, .RAW, and .RAW.NUT) at the buoy station (c0 if non-stratified).
      2) Stratified, collect c1 and c2 samples as normal, and collect two replicate sets at each sampling location (i.e., 2 additional sets at c1 and two additional sets at c2), for an additional 6 samples per sample type per sampling location.
   b. Stream and River: Collect 2 additional sets of samples at 0.5 m.

4. Record data in the mobile app.
   a. Scan the barcode label with the tablet (Figure 33).
      1) Ensure barcode on tablet matches sample barcode, if not rescane barcode.
      2) No barcodes are needed for ANC and ALK samples.
   b. Ensure that the human-readable sample ID matches the sample ID generated by the mobile app.
5. Immediately chill samples (4°C ± 2 °C). **DO NOT FREEZE**

![Figure 33. Barcode label scanning.](image)

### C.2 Collect Filtered Water Samples – FIL, FIL.NUT, ALK

In **wadeable streams** sampling, you can filter directly from the stream, if possible, being sure not to have the tubing on the bottom of the stream (end of tubing should be ~ 10 cm under surface). For **lakes** and **non-wadeable streams**, you can filter directly out of the 4 L jug **after collecting the sample with a Kemmerer**. You may also use the 4 L jug for wadeable stream samples, as well. For most groundwater samples, filter directly into the sample bottle rather than the 4 L collection jug.

1. **Set up the peristaltic pump (Figure 34):**
   
   a. The peristaltic pump should be fitted with peristaltic tubing connected to ¼ in Inner Diameter (I.D.) C-Flex tubing on either end (a).

   b. Place a **CLEAN** end of the tubing into the stream (~ 10 cm below the surface of the water), if possible, the 4 L collection jug (b), or the 1L collection jug for some groundwater samples as described above. Rinse tubing with sample water or DI water before placing in jug, if necessary.

   c. Attach the other end of the tubing to a 3/8 – ¼ in tubing connector, which is then attached to the peristaltic tubing and pump (c).

   d. The other end of the pump should connect to a 3/8 – ¼ in tubing connector.

   e. Attach one end of ¼ in C-flex tubing (2 ft long) to the tubing adaptor (d).

   f. Using the drill peristaltic pump, rinse tubing with approximately 100 mL of sample water. The direction of the drill pump can be changed, if necessary.
g. When tubing has been rinsed and is mostly filled with water (i.e., no large air pockets), attach the end of the outflow tubing to an unused filter capsule fitted with a tubing connector (e).

1) Make sure the tube is filled with water to reduce air being forced through the filter and potentially blowing a hole in the filter.

2) NOTE: Make sure to attach filter so that the direction of flow follows the FLOW arrow on the capsule filter. The flat end should be at the end (Figure 36).

h. Filter approximately 100 mL of sample water to rinse the filter and discard this rinse water.

Figure 34. Pump and filter setup, including a peristaltic sampling pump (modified from Woessner 2007), a 4 L sample bottle, tubing connectors to connect peristaltic and C-flex tubing, and a capsule filter.

Figure 35. Pictures highlighting flow arrow on capsule filter. These have been highlighted for the purpose of the picture but will not be on your filter. They can be hard to see. Ensure you set up the filter so water flows through it correctly, with the flat end at the end of the setup.

2. Filter slowly. Do not pump too fast or you could blow out the filter.
a. Never filter faster than 1 L every 16 seconds (250 mL per 4 seconds).

b. Use U-bold to secure drill trigger at desired speed.

3. When filtering, try to reduce oxygenation of the sample water as much as possible by:
   a. Filtering slowly
   b. Running the filtered sample down the side of the bottle when filling.
   c. Take extra caution for GW samples as differences in pressure can exasperate oxygenation.

4. Rinse sample bottles and caps with filtered water. You may wish to secure the drill trigger at desired speed, thus freeing one hand while filtering.
   a. Filter approximately 25 mL into the 1 L glass bottle (FIL) and the 125- and 250-mL HDPE bottles (FIL.NUT and ALK, respectively). Cap and shake to rinse.
   b. Repeat rinsing 2 more times.

5. Fill filtered glass sample bottle (FIL) and ALK bottle completely (NO HEADSPACE).
   a. For low volume groundwater samples, use a 250 mL FIL bottle and the smallest ALK bottle possible to minimize chemical changes due to headspace.
   b. For the Needle Method the FIL sample is further subdivided between .FIL and .DIC because bubble-free sampling is time-intensive, and the active layer often consists of low-volume water pockets.
      1) Use a 47 mm GF/F syringe filter to filter a bubble-free .DIC sample (sampleType DIC) directly into a 60 mL sample bottle. Overflow the bottles from the bottom up. Leave no headspace and immediately cap. This will be used for lab analyses of pH and DIC analytes.
      2) Use a 47 mm GF/F syringe filter to filter a separate non-bubble-free FIL sample (sampleType FIL) for the remaining analytes. Filter into a 250 mL sample bottle overflowing from the bottom up and immediately cap.

6. Fill the FIL.NUT bottle, leaving headspace to allow for expansion of water during freezing. Fill to below the shoulder (100-120 mL of sample).

7. Inspect FIL bottle for evidence of cloudiness or larger particulates. If these exist, you may have blown a hole in the filter. If evident, replace filter and repeat steps to refill bottle.
   a. For groundwater, the achievable level of clarity will differ dramatically between sites based on the depth of the water table and type of substrate.
      1) Sites with very shallow groundwater may never reach full clarity. For these sites, pump slowly through two to three filters to improve clarity as much as possible.
      2) Murky water in groundwater wells may indicate the need for well redevelopment.
8. Record data in the mobile app.
   1) Scan the barcode label with the tablet (Figure 33). Ensure barcode on tablet matches sample barcode
   2) Ensure that the human-readable sample ID matches the sample ID generated by the mobile app

9. Place samples in cooler with ice to keep cool (4°C ±2°C) until returned to lab.

10. Group .NUT samples together so they can be frozen (-20°C) as soon as possible upon returning to lab.

11. Group ALK and ANC samples together and ensure they will not be accidentally shipped to the water chemistry analytical laboratory.

12. Dispose of the capsule filter after all samples have been filtered per site per bout. Capsule filters are single use.
   a. Lakes that stratify should use a different filter for each sampling station.
   b. Groundwater samples should use a different filter for each well.
   c. Exceptions:
      1) If collecting replicates (twice per year), you may re-use the capsule filter with a station.
      2) If collecting lab and field blanks (once per year), you may reuse the filter after collecting the Filtered FB (Field Blank). The DI field blank MUST be collected before collecting sample water. Be sure to run at least 100 mL of sample water through the filter prior to collecting sample.

End the Sampling Day

Sample storage and shipping:

1. FIL and RAW samples should be shipped chilled to lab within 24 hours, if possible. Max hold time is 72 hours.

2. FIL.NUT AND RAW.NUT samples should be frozen immediately until shipping to external facility for nutrient analysis.

3. ALK and ANC titrations should be completed within 24 hours, if possible. Max hold time is 72 hours.

Refreshing the sampling kit

1. Restock the sampling kit (shipping cooler) with new water chemistry sampling bottles with new labels attached, (alkalinity and ANC bottles can be rinsed with DI water and reused), filters, etc.

2. Discard any used capsule filters.
Equipment maintenance, cleaning and storage

1. Run clean water through the peristaltic pump to rinse tubing. Make sure to pump all water out of tubing before storage.

2. Charge drill pump batteries.

3. Ensure all bottles and equipment is rinsed with DI water. Ensure the field meter is thoroughly rinsed.

Ending groundwater sampling

1. Check that the cable is properly aligned with the docking ring.

2. Ensure that the sensor is connected and streaming before leaving the site.
SOP D  Laboratory Analysis

Alkalinity and Acid Neutralizing Capacity

Alkalinity and Acid Neutralizing Capacity (ANC) are measures of the water’s ability to buffer systems from changes in pH by neutralizing strong acids for filtered and non-filtered (i.e., whole-water samples), respectively. Thus, alkalinity and ANC are identical in systems without titratable particulates. Alkaline compounds include bicarbonate, carbonate, and hydroxides, each of which removes H⁺ ions from the water, ultimately increasing the system pH. Lakes without these alkaline compounds are often unable to buffer against changes in acidity, and therefore, any acid added to the system, such as from acid rain or wastewater effluent, may result in an immediate decrease in lake water pH. Thus, alkalinity and ANC are important measures to understand and predict how a system will respond to acidic inputs.

To determine alkalinity and ANC concentrations, a known strength of acid is added until the three main forms (bicarbonate, carbonate, and hydroxide) are converted to carbonic acid. At pH 10, ~8.1, and ~5, hydroxide, if present, carbonate, and bicarbonates respectively are converted to carbonic acid (Figure 36). By a pH 4.5, all bicarbonate and carbonate species should be converted to carbonic acid. The pH at which the species are converted is the equivalence point. NEON will calculate total alkalinity and ANC, thus focusing on the bicarbonate equivalence point (~pH 5). The amount of acid needed to convert the species to carbonic acid is correlated with the amount of alkalinity and ANC in the sample. NEON expresses alkalinity as meq/L.

![Fraction of carbonic acid (H₂CO₃), bicarbonate (HCO₃⁻), and carbonate (CO₃²⁻) as a function of pH (usu.edu).](image)

NEON will largely follow the USGS procedures for the analysis of alkalinity and ANC using a digital titrator (Rounds 2012). Measurement will be determined at the Domain Support Facility following the Inflection Point Titration (IPT) Method for most of the NEON Aquatic sites. The IPT method is a titration method in which the sampler titrates on both sides of the expected equivalence points. The point at
which the slope of the titration curve is the steepest is the inflection point. However, when alkalinity or ANC is extremely low (<0.4 meq/L or 20 mg/L) or conductivity is low (<100 μS/cm), the Gran function plot (Gran) method will be followed. This protocol focuses on the use of the IPT method, and briefly mentions the Gran method. For additional details on the IPT method or the Gran method, see the USGS protocol (Rounds 2012).

During Operations, NEON will verify the reproducibility of samples by completing a sample analysis on a replicate alkalinity sample or a reference sample, at a minimum of every 10 samples. Note: Only one additional ALK sample is collected for titrations completed in the Support Facility. Reproducibility should be ±5%. For low conductivity (<100 μS/cm), low alkalinity (<4 meq/L), reproducibility should be within 10%. For very low alkalinity samples (<1 meq/L), reproducibility requirements will be hard to meet due to rounding errors alone. For these very low alkalinity samples (<1 meq/L), we suggest increasing titration sample volumes to 150 mL.

Quality assurance will be performed on data collected via these procedures according to the NEON Science Performance QA/QC Plan (AD[04]).

For all sampling stations, ALK and ANC samples should be collected and analyzed in the domain, except:

- GW well stations- For domain collection and processing - only collect and process ALK.

D.1 Sample Processing Timing

Following sample collection, alkalinity and ANC samples should be kept on ice or refrigerated at 4°C ±2°C, unless they are processed immediately. Laboratory analysis should be completed as soon as possible after returning from the field. Alkalinity and ANC samples should be processed within 24 hours. Samples analyzed after the 24 hours window will be flagged. The maximum allowable time between sample collection and analysis is 72 hours.

D.2 Preparation

1. Turn on pH meter well in advance of sample analysis (approximately 30 minutes). Maintain pH meter appropriately. To avoid electrode solidification in the pH probe, the filling solution should be replaced with new and fresh KCl solution every 4-6 months.
   a. If present, open the vent at the top of pH probe to open while performing titrations. Ensure dial is closed when titrations are complete.

2. Ensure pH buffers and samples are at room temperature before calibrating and beginning titrations.
   a. Be sure to allow the sample bottle to sit on a lab bench until the temperature has equilibrated.
   b. pH 4 and 7 buffers are used for calibration because they are closest to the pH ranges, we are most interested in during the titration. If your sample water pH is >8, you may also want to check, and recalibrate, if necessary, the pH 10 buffer solution.
   c. Make sure buffer solution has not expired and is not reused.
1) Discard all expired chemicals in accordance with Site Specific Chemical Hygiene Plan and Biosafety Manual or with Site Specific Chemical Disposal Procedures. Check Safety Data Sheets for more information or contact NEON Safety Department.

d. Ensure the bottle has been capped during storage to reduce contamination.

3. Check the pH meter calibration at pH 4 and 7. DO NOT use Kimwipes on pH probe tip.

4. If the pH meter is off by ≥0.1 pH units, calibrate pH meter following pH meter manual.

5. Record the meter readings on the Water Chemistry Domain Lab Data Sheet (RD[05]). If the meter is re-calibrated, record the post-calibrated pH check values.

6. Ensure sulfuric acid titrant solutions have not expired.

   a. Discard all expired chemicals in accordance with Site Specific Chemical Hygiene Plan and Biosafety Manual or with Site Specific Chemical Disposal Procedures. Check Safety Data Sheets for more information or contact NEON Safety Department.

7. Allow samples to come to room temperature (20°C +/- 5°C) by letting the sample bottle(s) sit on the lab bench until the temperature has equilibrated. You can pour out the volume of sample you will use in the titration in a labeled glass beaker, covered with parafilm, to help sample come to room temperature more quickly.

   a. **NOTE, GW ALK samples should remain in their bottle until they are measured to reduce exchange with oxygen.**

   b. If you transfer surface water sample into beaker:

      1) Shake sample bottle for 15 s to homogenize before pouring.

      2) To ensure sample integrity and reduce chemical changes, do not allow the sample to warm in a covered beaker for more than 2 hours or the bottle for more than 3 hours before analyzing.
D.3 Titration Workflow

Figure 37. High Level titration workflow.
D.4 Titration Sample Processing

1. Determine the method (IPT or the Gran method) of measurement you will use by evaluating known conductivity or alkalinity measurements. Most waters will use the IPT method. However, when alkalinity or ANC is <0.4 meq/L or 20 mg/L or conductivity <100 μS/cm the Gran method should be followed. Record method type on the Water Chemistry Domain Laboratory Datasheet - Alkalinity/ANC Titrations (RD[05]). For additional details on the IPT or the Gran method, see the USGS protocol (Rounds 2012).

Note for Gran Method Users:

This protocol details the IPT Method, although the information in the steps is still useful to the Gran Method users. See USGS Gran method (Rounds 2012) for detailed instructions on using the Gran Method to calculate alkalinity. Contributing carbonate species will not be determined. In short, titrate to change pH 0.2 – 0.3 pH units (DO NOT GO TOO FAST). Titrate to pH of 3.5. Do NOT use a stir bar if conductivity is < 100 μS/cm, but swirl solution gently (20 seconds, do not create a vortex) between additions. Wait 15 seconds before recording data and adding more acid. NOTE: You do not need to wait for the pH meter to stabilize. It is better to be consistent with the wait time than to wait for the pH meter to stabilize, which might never happen.

2. Determine the sample volume and acid normality you will use (Table 9).
   - Most measurements will require a 50 mL volume with 0.16 N titrant. Thus, if you do not know the expected alkalinity or ANC values, start with a sample volume of 50 mL and 0.16N titrant, and adjust as necessary.
   - 1.6N will only be used when alkalinity or ANC is greater than 4.0 meq/L, although it may not be necessary. Table 9 provides suggested sample volume and titrant normality but should be adjusted as necessary per site. Following initial data analysis, we suggest using 150 mL of sample if measured value is < 1.0 meq/L.

3. Record sample titration normality on the Datasheet (RD[05]).

Table 9. Suggested sample volume and titrant normality for alkalinity and ANC measurements based on approximate concentration ranges.

<table>
<thead>
<tr>
<th>Alkalinity or ANC (meq/L)</th>
<th>Alkalinity or ANC (mg/L as CaCO₃)</th>
<th>Sample Volume (mL)</th>
<th>Titrant Normality (N)</th>
<th>Minimum Beaker Size (mL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1.0</td>
<td>0-50</td>
<td>150</td>
<td>0.1600</td>
<td>200</td>
</tr>
<tr>
<td>1.0-4.0*</td>
<td>50-200</td>
<td>50</td>
<td>0.1600</td>
<td>100</td>
</tr>
<tr>
<td>4.0-20</td>
<td>200-1000</td>
<td>100</td>
<td>1.600</td>
<td>150</td>
</tr>
<tr>
<td>&gt;20</td>
<td>&gt;1000</td>
<td>25</td>
<td>1.600</td>
<td>50</td>
</tr>
</tbody>
</table>

* indicates the suggested volume and titrant solution if alkalinity or ANC is unknown. ANC is acid neutralizing capacity. Table modified from USGS TWRI Book 9, Alkalinity, Version 3.0 7/2006.

4. Attach the titrant cartridge to the digital titrator body. Chemical resistant gloves and safety glasses are needed when handling the cartridge and setting up the titrator.
a. Do not remove the cartridge cap until after the cartridge is fully in place and plunged. Depress the plunger-release button and retract the plunger.

![Figure 38. Inserting titrant cartridge into digital titrator. Photo from the Hach Digital titrator manual.](image)

b. Insert cartridge into the end slot of the titrator (Figure 38) and rotate cartridge one-quarter turn to lock into place.

c. Depress plunger-release button and push plunger forward until it is touching inside of cartridge. If plunger will not engage with the cartridge, ensure that the cartridge has been rotated one-quarter turn and is locked into place.

d. Attach titrator set up to titrator bracket on the mounting bracket.

5. While wearing gloves and safety glasses, remove cap on titration cartridge and insert a clean titration tube into the cartridge tip. If tube is new, label tube with correct normality. You may need to turn the titrator upright, so the bubble comes to the tip. Store the cap in alkalinity test kit, so that you do not lose the cap. You will need to recap the cartridge when finished.

6. Turn the dispensing knob to expel a few drops of titrant into a discard/acid waste container (Figure 39). This should remove air bubbles from the tube.
7. **Reset the counter to zero** and rinse tip of tube with DI, if necessary.

8. Once the counter has been set to zero, do not turn the delivery knob.

9. If conductivity is greater than 100 μs/cm, place a clean, small, magnetic stirrer into the appropriately sized beaker ([Table 9](#)). **Do not use a stir bar if conductivity is less than 100 μs/cm.** Using a stir bar in low conductivity water will increase the diffusion of gases into the sample and alter the pH.

10. If you have not already transferred your sample to beaker in section D.2, step 7, shake sample bottle for 15 s to homogenize. Invert the bottle at least 3 times since we are trying to suspend all particulates.

11. Using a clean **volumetric** pipette (for alkalinity, filtered sample) or a **graduated cylinder** (for ANC, unfiltered sample), measure out the appropriate volume of sample and transfer to appropriate glass beaker ([Table 9](#)).

    **Note:** a pipette is a more accurate measuring device and should be used on filtered alkalinity samples. Since particulates may get caught in the pipette tip, use a DI-rinsed graduated cylinders when measuring for non-filtered ANC samples.

12. Follow best practices for pipetting depending on the type of pipette you are using (i.e., TD - to dispense vs TC – to contain).

    a. For TD pipetting, release the liquid from the pipette. A small amount of liquid will remain in the tip of the pipette. This should not be blown out as this is accounted for in the TD measurement. If a drop of liquid remains on the outside of the pipette, this can be gently tapped against the side of the container to release it into solution.

    b. If using the TC line on pipettes, all liquid should be expelled from the pipette (no remaining liquid in the pipette).
13. Place the beaker on the stir plate and turn the power on. Stir should be slow and steady to avoid creating a vortex in the beaker. Reminder, do NOT use the stir bar and stir plate if conductivity is less than 100 μs/cm.

   a. If sample splashes on wall of beaker, spray it down with DI water. Adding DI will not influence the titration reactions.
   
   b. If sample splashes out of beaker, start over.

14. If conductivity is less than 100 μs/cm, do NOT use a stir bar. Using a stir bar in low conductivity water will increase the diffusion of gases into the sample and alter the pH. If you have low conductivity water, after each titration, swirl the sample lightly for ~ 20 seconds by moving the beaker slowly in one circular motion, wait 15 seconds, then record the data and continue titrating. You do no need to wait for the pH meter to stabilize as long as your swirl time is consistent. Do not swirl so fast that you create bubbles or a vortex in the sample.

15. Rinse pH meter and temperature sensor with deionized water. Be cautious not to rinse probes over sample.

16. Insert pH meter and temperature sensor into sample water, making sure to not touch the stir bar or the sides and bottom of the beaker. DO NOT put the titrant tube in the solution yet.

   a. Sample solution must cover the sensor reference electrode on the pH bulb and temperature sensor (Figure 40). Increase volume, using pipettes or graduated cylinders, as necessary, or change beaker size, being sure to transfer the entire sample by rinsing beaker with DI into the smaller beaker. Volume of rinse DI should not be included as part of the sample volume.

   b. Stir sample briefly to ensure it is well-mixed.

17. Record on laptop using electronic datasheet template that will be uploaded to SOM: Start time of titration, initial sample pH and temperature (°C), sample volume, titrant normality (0.16 or 1.60 N), and initial titrator count (should be reset to zero) (RD[05]). Make sure you record the initial pH BEFORE you put the titrant tip into the sample.

18. Rinse the acid delivery tube with DI water to ensure no acid has accumulated on the tip before putting it into the sample. Immediately, insert the digital titrator tip into the sample in the beaker, without touching the stir bar. Tip should be immersed in the sample (Figure 40).
19. **Add Titrant (Table 10).** After each addition of titrant:

a. If using stir bar: Allow the stirrer to homogenize the sample for 15 s (wait 30 s for samples using 150 mL of sample water)

b. If not using stir bar (conductivity < 100 micros/cm): gently, manually swirl the sample (~ 20 seconds followed by a 15 second rest) if you have a low conductivity sample.

c. Record pH and counter reading on the Alkalinity/ANC laboratory data sheet (RD[05]). You do not need to fill out the grey-celled columns. They will be calculated later.

Near equivalence points (pH ~10, 8.1 and 5), pH can change rapidly (**Figure 41**).

This protocol focuses on total Alkalinity and ANC, thus focusing on the bicarbonate equivalence point at pH ~5. However, be sure to titrate slowly around ALL the above equivalence points if your system has a pH range including them. **If you add titrant too fast or in too great of increments, you will miss the inflection point completely!** Therefore, you must add titrant in smaller increments (~3) around these points, being sure to provide ample mixing time before the readings. After adding titrant, wait 15 s before recording and continuing the titration.

d. pH ≥5.5:

1) Titrate with larger increments to just above a pH 5.5. Do not add in increments that are so large that you skip this region completely.

2) **After each addition of titrant, allow the stirrer to homogenize the sample for 15 s.**
3) **Record pH and counter reading on the Alkalinity/ANC laboratory data sheet (RD[05]).**

e. **pH <5.5 - Bicarbonate equivalence point.**

1) Cautiously and slowly add titrant in small (but do **NOT** add less than **three counts** on the digital titrator) increments from pH 5.0 to ≤4.0. If using the Gran method, add acid in small (**BUT NO LESS THAN 3 COUNTS**) increments (to change pH 0.2 - 0.3 pH units) to pH ≤3.5.

2) Titrate to pH ≤3.0 for samples with high organic acids or if sample range is unknown.

3) **After each addition of titrant, allow the stirrer to homogenize the sample for 15 s.**

4) Record pH and counter reading on the Alkalinity/ANC laboratory data sheet (RD[05]) or an electronic datasheet template.

**Table 10.** Guidelines for sulfuric acid titration for the IPT alkalinity and ANC sample analysis. pH numbers correspond to pH reading during the titration.

<table>
<thead>
<tr>
<th>pH during titration</th>
<th>Titration addition guidelines for IPT method</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥8.1</td>
<td>Add in small increments, no less than 3 counts, until pH 8.0. Larger increments can be used for water with high carbonate concentrations.</td>
</tr>
<tr>
<td>&lt;8.1 and ≥5.0</td>
<td>Add in larger increments, but do not skip region entirely</td>
</tr>
<tr>
<td>pH &lt;5.5</td>
<td>Add in small increments, <strong>no less than 3 counts</strong></td>
</tr>
</tbody>
</table>

20. When possible, enter data into electronic datasheet template and graph the titration curve (change in pH divided by change in titrant volume (y-axis) by volume of titrant added (X-axis) (**Figure 41**)).

a. If more than one inflection point occurs in proximity, the true inflection point has been missed, and a duplicate sample should be analyzed being sure to take precaution and add titrant in smaller increments around the inflection point.

b. If more than one titration inflection point occurs at 2 or more points near the equivalence point and you have used the minimum number of counts, you do not need to redo the analysis.
Figure 41. Example of inflection point titration using a digital titrator of a) a high alkalinity sample and b) a low alkalinity sample. Note difference in Y-axis scale. (Modified from USGS TWRI Book 9, Alkalinity, Version 3.0 7/2006).

21. When titration is finished, use soda ash or soda bicarbonate to return the sample pH to a pH 6 - 9. Use a pH meter to ensure the proper pH level.

22. Dispose of sample.

23. Repeat for all remaining samples at all stations.


25. Immediately double rinse titration tube and glassware with DI water and blot dry with lint-free soft paper tissue.

26. Place titration tubes in clean, sealable bag labeled with the titration normality (0.16 or 1.6 N).

27. Titration tubes can be reused if rinsed well but should be only used for the same titrant normality. Rinse tubes by attaching the tube to the end of a plastic squeeze pipette (tip cut off). Rinse with water followed by a rinse with air.
   a. When tubes begin to show wear (e.g., stretching at the end that attaches to titrant cartridge or leaking of acid out of tip), replace with a new one.

28. Store all glassware, titrator, titrator tubes, and chemicals appropriately.

29. Triple-rinse and re-use 250 mL alkalinity and ANC sample bottles.

D.5 Ending the Processing Day

Refreshing the laboratory supplies
1. Check expiration date of sulfuric acid titrant and pH buffer solutions. Order more if expiration has passed or will be passed within the next month.

2. Ensure you have enough equipment for the next sampling event.

**Equipment maintenance, cleaning, and storage**

1. Check the expiration date of pH buffers and acid cartridges. Order more if necessary.

2. Double-rinse glassware and titrator tubes with DI water immediately after use. Glassware, titrator, titrator tubes and chemicals should be clean and dry before storage. Titrator tubes should be stored in resealable plastic bags and labeled with the titrant normality for which they were used. Store alkalinity kit parts in the blue field case. Store cartridges in a resealable plastic bag in the corrosive cabinet.

3. Titrators do not require calibration. Hach titrators have a lifetime warranty. Please contact the manufacturer for trouble shooting.

**Post visit groundwater sensor quality check**

1. Check the quality of the data stream on DQ Blizzard after your visit.
   a. Ensure that Pressure, Temperature, and Conductivity are all streaming.
   
   b. Look for similar values, trends, and behaviors in the data before and after the visit. Examples of issues could include:
      1) Missing data after sensor reconnected.
      2) A large jump in pressure values *(Figure 42).*
      3) Quiet data followed by noisy data *(Figure 43).*
      4) Unrealistic data values (e.g., a pressure of 0 would indicate that the sensor is dry and a pressure of 500 would suggest that the sensor is 50m under water).
   
   c. Submit trouble tickets for any issues.
**Figure 42.** Example of a large jump in L0 pressure data after a sampling event.

**Figure 43.** Example of noisy L0 conductivity data after a sampling event.
SOP E  Data Entry and Verification

Mobile applications are the preferred mechanism for data entry. Data should be entered into the protocol-specific application as they are being collected, whenever possible, to minimize data transcription and improve data quality. Mobile devices should be synced at the end of each field day, where possible; alternatively, devices should be synced immediately upon return to the Domain Support Facility.

However, given the potential for mobile devices to fail under field conditions, it is imperative that paper datasheets are always available to record data. Paper datasheets should be carried along with the mobile devices to sampling locations at all times. As a best practice, field data collected on paper datasheets should be digitally transcribed within 7 days of collection or the end of a sampling bout (where applicable). However, given logistical constraints, the maximum timeline for entering data is within 14 days of collection or the end of a sampling bout (where applicable). See RD[04] for complete instructions regarding manual data transcription.

E.1  Entering Titration Data

1. Use the blank template in the water chemistry datasheet (RD[05]).
2. Save data as .csv file. The file should contain all the titration metadata (i.e., site, collectDate, sampleVolume) as well as the titration pairs.
3. Double check the ‘parentSampleID’ in the result file matches the sampleID in the water chemistry field data that has been entered into fulcrum.
4. If this is a replicate sample, double check the ‘domainSampleID’ has ‘.REP2’ at the end.
5. Upload the .csv file to the Shiny app (link to Shiny app can be found on the Water Chemistry SSL, ‘Domain Lab Titration Data’).
6. Download the result file.
7. Upload the result file to the CI spreadsheet uploader.
SOP F  Sample Shipment

For detailed shipping information see Shipping Ecological Samples and Equipment (RD[16]).
8 REFERENCES

LTER Sampling protocols: http://ecosystems.mbl.edu/arc/streems/protocol2.html#WaterChemistry


U.S. EPA, 2004. Summary of Sample Depth Collected as part of the WQS for all Five Lakes. Appendix P.


APPENDIX A QUICK REFERENCES

The following datasheets are associated with this protocol:

Table 11. Datasheets associated with this protocol.

<table>
<thead>
<tr>
<th>NEON Doc. #</th>
<th>Title</th>
<th>Mobile Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEON.DOC.002906</td>
<td>Datasheets for AOS Protocol and Procedure: Water Chemistry Sampling in Surface Waters and Groundwater</td>
<td>(AOS) SWC [PROD]</td>
</tr>
<tr>
<td>NEON.DOC.001646</td>
<td>General AQU Field Metadata Sheet</td>
<td>(AOS) Field Metadata and Gauge Height [PROD]</td>
</tr>
<tr>
<td>NEON.DOC.002191</td>
<td>Datasheets for Secchi Depth and Depth Profile Sampling</td>
<td>(AOS) Secchi [PROD]</td>
</tr>
<tr>
<td>NEON.DOC.002494</td>
<td>Datasheets for AOS Sample Shipping Inventory</td>
<td>Shipping App [PROD]</td>
</tr>
</tbody>
</table>

These datasheets can be found in Agile or the NEON Document Warehouse, user guides for mobile applications may be found in NEON’s internal sampling support library.
APPENDIX B  REMINDERS

Before heading into the field: Make sure you...

- Collect and prepare all equipment including labels and filters.
- Type I barcodes used for FIL and RAW bottles. Type II barcodes used for Type II bottles.
- Pre-print labels on waterproof labels.
- Fill out the labels before they get wet.

Sample collection: Be sure to...

- Rinse sample bottles 3X with the appropriate sample water (i.e., use filtered water to rinse filtered sample bottles).
- Be sure capsule filter is attached correctly according to the flow arrow on the filter.
- Filter slowly through the capsule filter to reduce oxygenation (never filter faster than 1 L every 16 seconds or 250 mL in 4 seconds). Run filtered water down the side of bottle to further reduce oxygenation of the sample.
- Do not sample anywhere you or other field technicians have walked, or locations that appear recently disturbed. Wait for disturbance to pass.
- Fill FIL, ALK, and ANC bottles completely (no headspace). Leave headspace in FIL.NUT, RAW.NUT, AND RAW samples.

Sample titrations: Be sure to...

- Add titrant in smaller increments around equivalence points (pH~5)
- After each addition of titrant, allow the stirrer to homogenize the sample for 15-30 s. You must wait 30 s for larger volumes (150 mL samples) to stabilize. In low conductivity samples (100 μS/cm), stir manually for 20 s, then wait 15 s before recording.

Groundwater sampling: Be sure to...

- Check the cable position before and after sampling.
- Ensure that the sensor is connected and streaming before leaving the site.
- Check the quality of the data stream on DQ Blizzard after your visit.
APPENDIX C  ESTIMATED DATES FOR ONSET AND CESSATION OF SAMPLING

The seasonal timing of groundwater sample collection as shown in Table 12. Site-specific groundwater sampling windows and wells to samples, is driven by the seasonal and cumulative hydrograph of the stream, river, or lake at the specific NEON aquatic site as surface water hydrology is often linked to groundwater hydrology and water quality (Soulsby et al. 2009). At river and stream sites, groundwater sample collection is temporally timed to capture seasonal variability around 25% and 75% (± 5%) of cumulative annual discharge. The timing of groundwater chemistry sampling will be reassessed once a minimum of three years of water table data are available directly from the NEON wells to ensure that we are capturing seasonal variability in chemical and hydrologic conditions.

Table 12. Site-specific groundwater sampling windows and wells to samples.
### Domain Number | Site ID | Bout 1 Window Start Date | Bout 1 Window End date | Bout 2 Window Start Date | Bout 2 Window End date | Wells to Sample |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>CARI</td>
<td>6/1</td>
<td>6/21</td>
<td>8/25</td>
<td>9/22</td>
<td>1, 5, 7, 8</td>
</tr>
</tbody>
</table>
APPENDIX D SITE-SPECIFIC INFORMATION

Each domain has site specific guidelines for timing of sample collection and can be found in Domain Specific Sampling Designs (Table 13). The dates in the Sampling Design documents are estimated from historical hydrologic data. Dates presented are only a guide and are derived according to the logic presented in Section 4.2. Because individual years may vary widely from the average dates provided below, it is essential that domain staff monitor real-time conditions to determine when to start (and stop) sampling per environmental conditions, as described in Section 4 of this protocol.

Table 13. Aquatic Site Sampling Design documents.

<table>
<thead>
<tr>
<th>Domain Number</th>
<th>Document Number</th>
<th>Document Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>NEON.DOC.003600</td>
<td>Aquatic Site Sampling Design – NEON Domain 01</td>
</tr>
<tr>
<td>02</td>
<td>NEON.DOC.003601</td>
<td>Aquatic Site Sampling Design – NEON Domain 02</td>
</tr>
<tr>
<td>03</td>
<td>NEON.DOC.003602</td>
<td>Aquatic Site Sampling Design – NEON Domain 03</td>
</tr>
<tr>
<td>04</td>
<td>NEON.DOC.003603</td>
<td>Aquatic Site Sampling Design – NEON Domain 04</td>
</tr>
<tr>
<td>05</td>
<td>NEON.DOC.003604</td>
<td>Aquatic Site Sampling Design – NEON Domain 05</td>
</tr>
<tr>
<td>06</td>
<td>NEON.DOC.003605</td>
<td>Aquatic Site Sampling Design – NEON Domain 06</td>
</tr>
<tr>
<td>07</td>
<td>NEON.DOC.003606</td>
<td>Aquatic Site Sampling Design – NEON Domain 07</td>
</tr>
<tr>
<td>08</td>
<td>NEON.DOC.003607</td>
<td>Aquatic Site Sampling Design – NEON Domain 08</td>
</tr>
<tr>
<td>09</td>
<td>NEON.DOC.003608</td>
<td>Aquatic Site Sampling Design – NEON Domain 09</td>
</tr>
<tr>
<td>10</td>
<td>NEON.DOC.003609</td>
<td>Aquatic Site Sampling Design – NEON Domain 10</td>
</tr>
<tr>
<td>11</td>
<td>NEON.DOC.003610</td>
<td>Aquatic Site Sampling Design – NEON Domain 11</td>
</tr>
<tr>
<td>12</td>
<td>NEON.DOC.003611</td>
<td>Aquatic Site Sampling Design – NEON Domain 12</td>
</tr>
<tr>
<td>13</td>
<td>NEON.DOC.003612</td>
<td>Aquatic Site Sampling Design – NEON Domain 13</td>
</tr>
<tr>
<td>14</td>
<td>NEON.DOC.003613</td>
<td>Aquatic Site Sampling Design – NEON Domain 14</td>
</tr>
<tr>
<td>15</td>
<td>NEON.DOC.003614</td>
<td>Aquatic Site Sampling Design – NEON Domain 15</td>
</tr>
<tr>
<td>16</td>
<td>NEON.DOC.003615</td>
<td>Aquatic Site Sampling Design – NEON Domain 16</td>
</tr>
<tr>
<td>17</td>
<td>NEON.DOC.003616</td>
<td>Aquatic Site Sampling Design – NEON Domain 17</td>
</tr>
<tr>
<td>18</td>
<td>NEON.DOC.003617</td>
<td>Aquatic Site Sampling Design – NEON Domain 18</td>
</tr>
<tr>
<td>19</td>
<td>NEON.DOC.003618</td>
<td>Aquatic Site Sampling Design – NEON Domain 19</td>
</tr>
</tbody>
</table>
APPENDIX E  EQUIPMENT

The following equipment is needed to implement the procedures in this document. Equipment lists are organized by task. They do not include standard field and laboratory supplies such as charging stations, first aid kits, drying ovens, ultra-low refrigerators, etc.

Table 14. Equipment list – Water chemistry sampling.

<table>
<thead>
<tr>
<th>Supplier/Item No.</th>
<th>Exact Brand</th>
<th>Description</th>
<th>Purpose</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Durable items</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mobile data entry tablet, fully charged and synced before field work</td>
<td>Field data entry</td>
<td>1</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>4 L jug</td>
<td>Collecting water</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pieces of C-Flex® tubing, ¼” in I.D. and 3/8” outer O.D., suggested 4ft and 2ft in length</td>
<td>Pumping water into sample containers</td>
<td>2</td>
</tr>
<tr>
<td>GB0727000</td>
<td>Y</td>
<td>Pump Assembly:  • Easy-load peristaltic pump head (e.g., Masterflex® L/S® Easy-Load® pump head)  • 18-V drill pump (power source for pump head)  • Tubing connectors</td>
<td>Pumping stream water into sample containers</td>
<td>1 1 2</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>18-V drill battery charger</td>
<td>Pumping water into sample containers</td>
<td>1</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>U-bolt</td>
<td>Keeping the drill in the “on” position to pump stream water continuously</td>
<td>1</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>Squirt bottle (125mL)</td>
<td>Creating a flat surface for filtering water samples</td>
<td>1</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>Non-porous flat surface</td>
<td>Creating a flat surface for filtering water samples</td>
<td>1</td>
</tr>
<tr>
<td>Supplier/Item No.</td>
<td>Exact Brand</td>
<td>Description</td>
<td>Purpose</td>
<td>Quantity</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>YSI 6052030</td>
<td>Y</td>
<td>Meter, dissolved oxygen and conductivity, handheld, backlit LCD display; YSI Pro 2030 or equivalent-cable and probes sold separately</td>
<td>Temperature and conductivity meter- must order probes and cable separately</td>
<td>1</td>
</tr>
</tbody>
</table>
| YSI 6052030-4 or longer as needed | Y           | Cable for YSI Pro 2030 or equivalent, including conductivity and temperature sensors:  
- Stream and groundwater: 4m length  
- Lake and river sites: as needed | Cable for handheld with conductivity and temperature sensors | 1        |
| YSI 605202       | Y           | DO probe, galvanic, item includes DO probe and 1 set of 6 replacement tips for conductivity/temperature handheld meter  
Polarographic is acceptable to use instead of galvanic but there is a 15 min warm up time before probe can be used. | DO galvanic probe and replacement tips- must order separately | 1        |

### Consumable items

<table>
<thead>
<tr>
<th>Supplier/Item No.</th>
<th>Description</th>
<th>Purpose</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Pall Supor capsule filter (0.45 μm Supor Membrane for high flow rates) – 1 per sample</td>
<td>Collecting water for filtered samples</td>
<td>1</td>
</tr>
<tr>
<td>N</td>
<td>Waterproof labels (1” x 2 5/8”), pre-printed adhesive labels</td>
<td>Labeling sample bottles with barcode-readable</td>
<td>As needed</td>
</tr>
<tr>
<td>N</td>
<td>Adhesive barcode labels (Type I and Type II)</td>
<td>Labeling sample bottles with barcode-readable</td>
<td>1 sheet</td>
</tr>
<tr>
<td>N</td>
<td>Permanent marker</td>
<td>Labeling samples</td>
<td>2</td>
</tr>
<tr>
<td>N</td>
<td>1L jug of DI</td>
<td>Rinsing tubing before placing in 4 L jug</td>
<td>1</td>
</tr>
<tr>
<td>N</td>
<td>Conductivity calibration solutions</td>
<td>Calibrating hand-held conductivity meter</td>
<td>1</td>
</tr>
<tr>
<td>YSI 605913</td>
<td>Replacement DO sensor tips for MX110375</td>
<td>Replacement part for DO sensor tips- order when appropriate</td>
<td>As needed</td>
</tr>
</tbody>
</table>
Table 15. Equipment list — Water chemistry bottles for dissolved and totals (see Figure 5).

<table>
<thead>
<tr>
<th>Supplier/Item No.</th>
<th>Exact Brand</th>
<th>Description</th>
<th>Purpose</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Durable items</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>250 mL HDPE a</td>
<td>ALK and ANC sample containers, per site</td>
<td>2 per station</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Alkalinity</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Acid Neutralizing Capacity (ANC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>Ice chisel</td>
<td>Creating hole in ice</td>
<td>1</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>Ice auger, 10” diameter</td>
<td>To be used with ice auger</td>
<td>1</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>Gas-powered auger</td>
<td>To be used with ice blade</td>
<td>1</td>
</tr>
<tr>
<td><strong>Consumable items</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HQ Field support orders form external lab.</td>
<td>Y</td>
<td>1L amber bottle- acid rinsed (A/R) and cleaned and burnt (C/B)- HQ Field Support will order</td>
<td>Prepared bottle for filtered water sample (FIL)</td>
<td>1 per station</td>
</tr>
<tr>
<td>HQ Field support orders form external lab.</td>
<td>Y</td>
<td>250mL amber bottle- A/R and C/B- HQ Field Support will order</td>
<td>Prepared bottle for unfiltered water sample (RAW) and for filtered water sample (FIL) for low volume locations</td>
<td>1 per station</td>
</tr>
<tr>
<td>HQ Field support orders form external lab.</td>
<td>Y</td>
<td>60mL amber bottle- A/R and C/B - HQ Field Support will order</td>
<td>Prepared bottle for D18/19 DIC subsample</td>
<td>1 per station in D18/19</td>
</tr>
<tr>
<td>Thermo Fisher (2189-0004 or 312189-0004)</td>
<td>N</td>
<td>125 mL HDPE wide mouth economy bottles</td>
<td>Bottles for nutrient samples (FIL.NUT and RAW.NUT)</td>
<td>2 per station</td>
</tr>
<tr>
<td>N</td>
<td>4 L jug</td>
<td>Collecting samples, if needed</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

*Take extras in field*
Table 16. Additional equipment list – Sampling lakes and rivers for water chemistry.

<table>
<thead>
<tr>
<th>Supplier/Item No.</th>
<th>Exact Brand</th>
<th>Description</th>
<th>Purpose</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Boat</td>
<td>Accessing the sampling location</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Anchor with rope</td>
<td>Keep boat in place while sampling</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Oars</td>
<td>Backup control of boat movement</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Trolling electric motor</td>
<td>Moving and controlling boat</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Marine deep cycle battery</td>
<td>Powering trolling boat motor</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Safety kit for boat (e.g., flares, bailer, float with rope)</td>
<td>Safety</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>First aid kit</td>
<td>Safety</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Personal flotation devices (PFDs)</td>
<td>Safety</td>
<td>1 per person</td>
<td></td>
</tr>
<tr>
<td>Cole-Parmer 05485-10</td>
<td>Y</td>
<td>Kemmerer sampler with rope and messenger</td>
<td>Collecting samples</td>
<td>1</td>
</tr>
<tr>
<td>Fisher Scientific BME224250</td>
<td>Y</td>
<td>Horizontal Van Dorn sampler with rope and messenger</td>
<td>Sample collection in rivers with fast flow</td>
<td>1</td>
</tr>
<tr>
<td>N</td>
<td>GPS (Accuracy &lt;4m)</td>
<td>Navigating to sampling locations</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Secchi Disk</td>
<td>Determining the depth of the euphotic zone</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

R=S=Required/Suggested
Table 17. Equipment list – Sampling groundwater for water chemistry.

<table>
<thead>
<tr>
<th>Supplier/Item No.</th>
<th>Exact Brand</th>
<th>Description</th>
<th>Purpose</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Clean 5-gallon bucket</td>
<td>Storing the groundwater well sensor and cable during sampling</td>
<td>1</td>
</tr>
<tr>
<td>318830003</td>
<td>Y</td>
<td>QED sample pro pump</td>
<td>Pumping groundwater from the well</td>
<td>1</td>
</tr>
<tr>
<td>318830001</td>
<td>Y</td>
<td>QED MP-50 compressor/ controller</td>
<td>Pumping groundwater from the well</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>Battery (12V, minimum of 3.6Ah)</td>
<td>Pumping groundwater from the well</td>
<td>8</td>
</tr>
<tr>
<td>318830002</td>
<td>N</td>
<td>Bucket of ¼” x ¼” dual bonded tubing (250ft of tubing in each bucket).</td>
<td>Pumping groundwater from the wells</td>
<td>1 per site, require for 1st sampling event</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>Dedicated tubing for wells (in large plastic bags). Make sure to get the</td>
<td>Measuring water height</td>
<td>1</td>
</tr>
<tr>
<td>Cut tubing from 0318830002</td>
<td>N</td>
<td>tubing identified for the well that is sampled. The sealable bags shall be labeled with the Well ID.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>Water level tape (metric) with battery</td>
<td>Measuring water height</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>Collection cell, such as a 250mL graduated cylinder</td>
<td>Monitoring groundwater well chemistry</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Y</td>
<td>pH 3110 &amp; SENTIX41 Probe with battery</td>
<td>Probe for analyzing field pH</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>For minimum purge wells only: 1/8” ID tubing and 1/8” to ¼” tubing connector</td>
<td>[Minimum-purge Method Only] Pumping groundwater using the minimum purge method</td>
<td>1 dedicated tube per minimum</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>Stainless steel Quick Bullet weight for 1/4” OD tubing</td>
<td>[Minimum-purge Method Only] Optional weight used for minimum purge method to keep tubing in place</td>
<td>1 per minimum purge well</td>
</tr>
<tr>
<td>Supplier/Item No.</td>
<td>Exact Brand</td>
<td>Description</td>
<td>Purpose</td>
<td>Quantity</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>-------------</td>
<td>---------</td>
<td>----------</td>
</tr>
<tr>
<td>N</td>
<td>3-way male slip stopcocks</td>
<td>[Needle Method Only] For bubble-free syringe sampling at D18/D19 sites</td>
<td>2 per well</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>140mL Luer lock sterile syringe</td>
<td>[Needle Method Only] For bubble-free syringe sampling at D18/D19 sites</td>
<td>1 per well</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Groundwater sampling needle</td>
<td>[Needle Method Only] Specially made needle for sampling D18/19 sites</td>
<td>1 at 50cm length and 1 at 70cm</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>3/16&quot; ID tygon tubing</td>
<td>[Needle Method Only] Tubing for sampling D18/19 sites with the syringe and needle</td>
<td>Dedicated section for each sampling well</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>EMD Millipore 47mm syringe filter holder</td>
<td>[Needle Method Only] Filtering the pH and FIL subsamples in D18/19</td>
<td>1 for D18, 1 for D19</td>
<td></td>
</tr>
</tbody>
</table>

**Consumable items**

<table>
<thead>
<tr>
<th>Supplier/Item No.</th>
<th>Exact Brand</th>
<th>Description</th>
<th>Purpose</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Whatman GF/F glass fiber filter 47mm</td>
<td>[Needle Method Only] Filtering the pH and FIL subsamples in D18/19</td>
<td>1 for D18, 1 for D19</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>pH calibration solution</td>
<td>Calibrating hand-held pH meter</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
Table 18. Equipment list – Sample field storage and shipping. See RD[16] Shipping Ecological Samples, Sensors and Equipment.

<table>
<thead>
<tr>
<th>Supplier/Item No.</th>
<th>Exact Brand</th>
<th>Description</th>
<th>Purpose</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Durable items</td>
<td></td>
<td>----------</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>Shipping cooler</td>
<td>Shipping samples</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Consumable items</td>
<td></td>
<td>----------</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>Packing material</td>
<td>Filling up extra space and adding absorbent material</td>
<td>As needed</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>Resealable plastic bags (gallon and quart size)</td>
<td>Separately enclosing the shipping labels, ice packs, and samples</td>
<td>As needed</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>Ice or ice packs (&lt; or = 0°C packs)</td>
<td>Keeping the samples cool (water ice is preferable if logistically feasible)</td>
<td>As needed</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>Clear packing tape, roll</td>
<td>Labeling shipment</td>
<td>1</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>shipping labels</td>
<td>Labeling shipment and cooler return</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 19. Equipment list – Laboratory processing: Materials and supplies for the alkalinity and ANC laboratory measurement procedure.

<table>
<thead>
<tr>
<th>Supplier/Item No.</th>
<th>Exact Brand</th>
<th>Description</th>
<th>Purpose</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Durable items</td>
<td></td>
<td>----------</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>pH meter, with automatic temperature compensator</td>
<td>Reading pH of the samples</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• pH electrode, calibrated</td>
<td></td>
<td>----------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Thermometer, calibrated</td>
<td></td>
<td>----------</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>Magnetic stirrer</td>
<td>Mixing the sample with the titrant solution</td>
<td>1</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>Stir bars, Teflon® coated, smallest size</td>
<td>Mixing the sample with the titrant solution</td>
<td>2</td>
</tr>
<tr>
<td>Supplier/Item No.</td>
<td>Exact Brand</td>
<td>Description</td>
<td>Purpose</td>
<td>Quantity</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>-------------</td>
<td>---------</td>
<td>----------</td>
</tr>
</tbody>
</table>
| N                |             | Volumetric pipets, class A “TD”<sup>a</sup>  
- 25mL  
- 50mL  
- 100mL | Measuring volume and transferring sample to glass beaker for ALK samples | 1 1 1 |
| N                |             | Graduated cylinders, class A “TD”<sup>b</sup>  
- 25mL  
- 50mL  
- 100mL | Measuring volume and transferring sample to glass beaker for ANC samples | 1 |
| N                |             | Pipette squeeze bulb | Used with volumetric pipet | 1 |
| N                |             | Glass beakers  
- 50mL  
- 100mL  
- 150mL  
(or larger as needed) | Sample container for pH readings-sized appropriately for titration volume needed to allow for submerged pH and thermometer probe tip | 1 |
| N                |             | Squeeze bottle with DI water | Rinsing pH probe | 1 |
| Hach 1690001     | Y           | Hach Digital titrator and mounting assembly | Adding titration solution to sample | 1 |
| Hach 4157800     | Y           | Delivery tubes, 90° angle, transparent | Adding titrant solution to sample, 1 per titrant solution | 2 |
| N                |             | Plastic squeeze bulb pipette (3mL) | Rising acid deliver tube after use | 1 |
| N                |             | Safety- gloves, glasses, acid spill kit, lab coat | Safety | 1 |
| N                |             | Stopwatch | Titration stir timing | 1 |
| N                |             | Acid waste container |  | 1 |

**Consumable items**

<table>
<thead>
<tr>
<th>Supplier/Item No.</th>
<th>Description</th>
<th>Purpose</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>DI water (max conductivity of 1 μs/cm)</td>
<td>Rinsing pH probe</td>
<td>1</td>
</tr>
<tr>
<td>N</td>
<td>Parafilm</td>
<td>Covering sample to reduce air exchange</td>
<td>As needed</td>
</tr>
<tr>
<td>Supplier/Item No.</td>
<td>Exact Brand</td>
<td>Description</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>-------------</td>
<td>----------</td>
</tr>
</tbody>
</table>
| Lovibond DT011-02 and DT011-01 | Y | Titrant solution  
- Sulfuric acid (H₂SO₄) 0.16N  
- Sulfuric acid (H₂SO₄) 1.6N | Added to samples in order to measure ANC and ALK | 1 |
| | N | Baking soda | Acid disposal | 1 |