Appendix A Water Quality Study Procedures

Water Quality Study Procedures Pelton Round Butte

Portland General Electric Updated March 2016

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Introduction

The purpose of this water quality study is to benchmark the condition of water entering and leaving the Pelton Round Butte project (Project) and assess the sensitivity of the lower Deschutes River to changing water quality in the reservoirs. The last time an extensive study of water quality in the lower river and reservoirs was completed was 1997. This is a two year sample collection beginning in February 2015.

Samples are collected in the three tributaries entering Lake Billy Chinook (Crooked River, Deschutes River, and Metolius River), the two primary Project reservoirs (Lake Billy Chinook and Lake Simtustus), one tributary of Lake Simtustus, and the lower Deschutes River downstream of Pelton Round Butte (RM 100.1 to RM 3.5), and five tributaries of the lower river.

Site	Site ID	RM	Latitude	Longitude
Lower Deschutes	·			
Mainstem				
Reregulating Dam	01	100.1	44.725650	-121.247542
Dry Creek	03	94.3	44.785444	-121.196467
South Junction	05	83.3	44.869411	-121.058139
Whitehorse	07	75	44.962581	-121.080769
Ferry	09	62.5	45.062264	-121.119781
Lower Wapinitia	11	54.4	45.149631	-121.115861
Sandy Beach	12	45.5	45.240450	-121.048969
Wreck	14	36.2	45.321460	-120.982923
Rattlesnake	16	29.6	45.345698	-120.938940
Bull Run	18	14.2	45.488080	-120.836221
Kloan Rapids	20	8.4	45.533842	-120.884097
River Mouth	21	3.5	45.595342	-120.897506
Tributaries				
Shitike Creek	SC	97.6	44.763861	-121.234050
Warm Springs	WS	84.3	44.859189	-121.068000
Trout Creek	тс	87.7	44.801350	-121.066289
Oak Springs	OS	50.6	45.224069	-121.082239
White River	WR	46.5	45.235839	-121.070500
Reservoir				
Reservoirs				
Pelton Dam Forebay	04	-	44.6933	-121.230853
Round Butte Dam Forebay	07	-	44.601310	-121.281193
Common Pool, Deschutes and Crooked	08	-	44.580890	-121.268180
Round Butte Tailrace	09	-	44.60586	-121.276945
Pelton Tailrace	10	-	44.69438	-121.231581
Lake Simtustus, near Indian Campground	25	-	44.63958	-121.265708

Sampling Sites

Site	Site ID	RM	Latitude	Longitude
Tributaries				
Willow Creek Inflow	05	-	44.671914	-121.227847
Deschutes River Inflow	14	-	44.49869	-121.320748
Metolius River Inflow	17	-	44.62113	-121.47536
Crooked River below Opal Springs	35	-	44.49214	-121.298266

Pre-Trip Activities Equipment List

Equipment with an (R) is only needed when sampling the reservoirs and with (D) is only needed when sampling the lower river.

<u>Meters</u>

- □ Hydrolab/YSI
 - Cable (R)
- □ Algae Torch
 - Demarcated white rope (R)
- LiCor Light Meter
- Hach Flow Meter

Sample Equipment

- □ Sample Bottles
- □ Filtering equipment
 - Flask
 - Filtering base
 - Filters, nutrients and chlorophyll
 - Hand pump
 - Forceps
- Periphyton sampling kit

- Pencil for outlining delimiter
- Graduated cylinders (narrow 250mL and wide 500mL)
- Pocket knife
- DI water (squirt bottles and halfgallon jug)
- Plastic container for collecting rocks
- 2 in Delimiter
- Secchi disk with sufficient rope (R)
- □ Churn splitter (R)
- Van Dorn Sampler(R)
- Zooplankton net
- Bucket (R)
- Coolers, ice, and ice packs

- Plastic bags for sample bottles
- Measuring tape, for discharge cross sections
- □ GPS
- Camera
- Extra batteries
- Pressure transducer (White River)
 - Wrench
 - Downloader
- Miscellaneous tools
 - Pliers
 - Nippers
 - Screw driver
- Backpack
- Shuttle for weather station downloads

Paperwork and Logistics

- □ Clipboard
- □ Site files/maps
- Field sheets

Truck keys and gas □ SOPs Water card Zip ties Sunscreen Boat keys (R) Electrical tape Fire Equipment (D) Deschutes Rec Area Duct tape \square Bucket keys (D) Personal Gear Burlap bag □ Chain of custody and lab forms Waders Shovel Labels □ Spot Satellite Pick-axe Messenger or □ Extra pencils, pens Extra Water Satellite Radio and sharpies Food □ Labeling info

Equipment Cleaning

Any equipment used in the lower river that is also used in the reservoirs and upstream tributaries and is wet with water from the lower river before it used in the reservoirs must be disinfected using 409[®]. An example of equipment that still might be wet from use in the lower river by the time it is to be used in the reservoirs is the zooplankton net.

Field Sheets

Field sheets document field conditions, how samples were collected, in situ measured field parameters, and other site observations. It is important that information is written legibly and documented in such a way for readers to understand the observations and measurements collected in the field.

Stream sites and reservoir sites each have a specific field sheet (Attachment A). Please completely fill out the spreadsheet for each site. If necessary, use the back for recording extra information.

Safety

At the beginning of each field day, a job briefing/tailboard must be completed with the crew. The briefing should cover

- Hazards associated with the job (e.g., high flows, uneven terrain, poisonous vegetation, wildlife concerns, fire risk, etc.)
- Work procedures to use
- PPE required
- Special precautions

The pre-job briefing/tailboard discussion must be documented on job briefing forms and all individuals on-site must sign this form.

The following guidelines apply to all field work:

- No sample or measurement is worth the risk of injury
- Field crew should consist of at least two members
- Be conscious of fire risk, ticks, rattlesnakes, and poison oak (see below)
- Do no trespass on private property, Tribal land, or posted restricted public lands without prior permission and written approval from property owner
- If something feels off or unusual at a sample site, leave and postpone the work to a later time
- Use a personal flotation device when working around swift or deep waters

Below are safety guidelines for the more common hazards encountered while collecting samples for this study.

Ticks

About 20 species of hard ticks are found in Oregon, but only four are known to prey on humans: western black-legged tick, Rocky Mountain wood tick, American dog tick, and Pacific Coast tick.

The western black-legged tick is the only known carrier of Lyme disease in Oregon (Figure 1 and Figure 2). If you find a western black-legged tick embedded or you cannot identify an embedded tick, remove the tick and keep it in a plastic bag so that it can be properly identified, and if necessary, tested for Lyme disease.

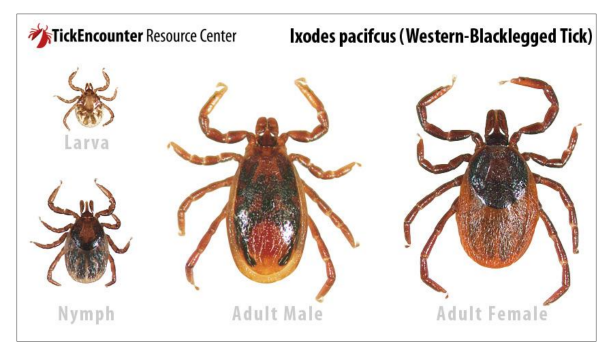


Figure 1. Western-Blacklegged tick is the only tick species that carries Lyme disease in Oregon. (Source: TickEncounter Resource Center <u>http://www.tickencounter.org/tick_identification/westernblacklegged_tick</u>)



Figure 2. Nymph of the western blacklegged tick, Ixodes pacificus. (Source: University of California Agriculture and Natural Resources, Statewide Integrated Pest Management Program, Lyme disease in California, http://www.ipm.ucdavis.edu/PMG/PESTNOTES/pn7485.html)

Tick Checks¹

Inspect your clothing and exposed skin for ticks often when outdoors in likely tick habitats. Ticks may attach anywhere on the body, but on fully clothed persons they often attach to the scalp, behind an ear, or to an arm or leg. Pay particular attention to these areas when examining yourself or others. Furthermore, examine your bedding for up to several days after exposure to tick-infested habitats for presence of detached, fed ticks.

Nymphs of the western blacklegged tick, once attached to human skin, are easily overlooked because of their small size and sometimes hidden feeding sites (such as the scalp). However, fully satiated nymphs have been observed to detach from people during the night within as few as 3 days after exposure to ticks, and they are much easier to detect in a bloated state while digesting their blood-meal among bedclothes, including one's pillow.

Tick Removal²

If you find an attached tick, remove it immediately. Prompt removal of infected ticks can prevent Lyme disease and other tickborne diseases. Although research suggests that *Ixodespacificus* nymphs require about 2 or more days of attachment to begin transmitting *Borreliaburgdorferi*(Lyme disease) to a host, other tickborne agents (such as Colorado tick fever, Rocky Mountain spotted fever) may be transmitted within the first day.

Grasp the tick as close to the skin as possible with a pair of tweezers. If tweezers are unavailable, use your fingers, but protect them with tissue paper. Be careful not to squash a fed or partially fed tick because some tickborne agents may be transmitted through broken skin.

Slowly and steadily pull the tick straight out. Remove any mouthparts that break off in the wound (consult a physician if necessary). The mouthparts may be contaminated with other bacteria that

¹Source: University of California Agriculture and Natural Resources, Statewide Integrated Pest Management Program, Lyme disease in California, http://www.ipm.ucdavis.edu/PMG/PESTNOTES/pn7485.html

²Source: University of California Agriculture and Natural Resources, Statewide Integrated Pest Management Program, Lyme Disease in California, http://www.ipm.ucdavis.edu/PMG/PESTNOTES/pn7485.html

occasionally cause secondary infections, but the mouthparts alone will not transmit Lyme disease spirochetes.

Do not jerk or twist the tick as you extract it. Do not apply alcohol, fingernail polish, heat from a lit match, or petroleum jelly to the tick; these methods are completely ineffective. Clean the wound with soap and water. Apply a mild antiseptic such as povidone-iodine, if available. Report the exposure to your supervisor.

Poison Oak³

Poison oak is a woody shrub or vine with "leaves of three," meaning groups of three leaflets (there can be up to seven leaflets in each leaf group), along its branches. In spring and summer, its leaves are shiny; in the fall, its leaves are often vibrant red before dropping (Figure 3). Its bare stems can be reddish color in winter. The irritating oils in the plant (urushiol) can be found in the leaves, stems and roots.

If exposed to poison oak

- 1. Wash the area with cold, soapy water or use the poison oak cleanser (available from PGE storerooms). DO NOT use hot water, as this can spread the irritating oils.
- 2. Change your clothes and shoes as soon as possible, being careful how you remove them. Consider protecting your hands with rubber gloves.
- 3. Place clothing directly in a laundry machine or a plastic bag until laundering can be done.
- 4. Clean leather boots with rags and isopropyl alcohol (wear gloves).
- 5. Report the exposure to your supervisor.

Treatment

Exposed skin usually develops an itchy, burning rash of red streaks or patches that may include swelling and blisters that "weep" or crust over. Symptoms may last one to two weeks. If you develop a reaction, try the following tips. Be sure to complete a Safety Incident Report and submit through mySafety.

- Use plain calamine lotion to help soothe the itch.
- Apply cold, wet compresses to reduce itching and inflammation.
- Keep the area clean after blisters have broken.
- Don't scratch! Scratching can lead to an infection.

³ Source: PGE Safety Manual, August 2015



Figure 3. Standard identification of poison oak (*top*) (photo Tom Kloster) and red leaves in the spring (*bottom*) (photo Steve Hart). (Source: http://www.oregonhikers.org/field_guide/Poison_Oak)

Rattlesnakes

The Western Rattlesnake is distinguished from other Oregon snakes by its broad, triangular head that is much wider than its neck, vertical pupils (a characteristic shared only with night snakes) and the rattles on the end of its tail (Figure 4). Overall color patterns differ with habitat, ranging from olive to brown to gray. Black and white crossbars may occur on the tail. Western rattlesnakes average 18 inches to 36 inches at maturity, with some individuals occasionally attaining lengths of four feet, and rarely five feet.

These snakes are most commonly seen near their den areas, which are generally in rock crevices exposed to sunshine. They are most likely to be seen during the spring and fall when moving to and from hibernation sites. Rattlesnakes do not view humans as prey and will not bite unless threatened.

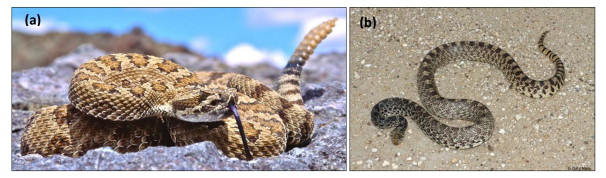


Figure 4. (a) Western Rattlesnake (*Croatusviridis*) (St. John photo), (b) Gopher Snake, also known as Bull Snake (*Pituophiscatenifer*) (Gary Nafis photo). (Source: Oregon Department of Fish and Wildlife and www.californiaherps.com)

Stream Field Procedures

The procedures in this section apply to the 12 lower Deschutes River sites and 5 tributary sites.

A field sheet much be filled out for each site during a sampling event, even for sites that cannot be sampled. For these sites, include a brief explanation of why the site was not sampled.

Always record the samples (parameter, # of bottles, volume, site ID, and replicate if applicable) that are collected at each site on the field sheet in the Samples Collected section.

Field Measurements

Water Chemistry - At each tributary and lower Deschutes River site, pH, DO (mg/L and %), conductivity, and temperature must be measured using the water quality meter. Place the probe in a riffle or other area where the water is moving swiftly. Record the readings on the field sheet.

Chlorophyll and Cyanobacteria - The AlgaeTorch is used to measure water column chlorophyll at each location where rocks are collected for periphyton sampling in the Deschutes River, for a total of three chlorophyll readings at each site. Record the cyanobacteria and total concentrations and sample time on the field sheet. Take a reading with the AlgaeTorch when collecting a water column chlorophyll sample that is sent to the lab.

Additional water column chlorophyll measurements can be taken at a site. On the field sheet, along with time and concentrations, please note where these additional measurements were taken.

Light Meter - Air and water light measurements must be taken at the three locations where rocks are collected for periphyton sampling. Measurements are recorded on field sheets along with time and depth of reading. If sun coverage should change (cloud passes over the sun) while taking a measurement, please note this on the field sheet. See Light Meter Section for how to use the meter.

Flow Measurements - Flow measurements are taken at the three locations where rocks for periphyton samples are collected. A measurement is also taken near the water surface when zooplankton and phytoplankton are collected in the lower river. Measurements are also collected in the White River and Willow Creek for calculating discharge. See Instrumentation Section on how to use the meter.

Nutrients

Nutrient samples are collected at all tributary and lower Deschutes River sites. The volume of sample water collected depends on the sampling scheduling (See Attachment B) and specific collection volumes are in Attachment C. Samples are collected in translucent plastic bottles provided by the lab. The parameters analyzed are

- NUT: total nitrogen, nitrate, ammonia, total phosphorus, phosphate, chloride
- **Extra NUT**: total nitrogen, nitrate, ammonia, total phosphorus, phosphate, chloride, total organic carbon, alkalinity

When filling out the chain-of-custody form, total organic carbon and alkalinity must be checked for the EXTRA NUT samples.

Collection Procedure

Method: U.S. EPA Standard Methods; Lab Guidelines

Bottle Size: 60 mL, 125 mL, 250 mL; see attachments B and C

Filtration: Yes

Preservative: None

**Fill out bottle label before submerging

- 1. Submerge an empty 1L bottle into water and let it fill half way, shake bottle, and then discard water. Do this 3 times.
- 2. Submerge bottle and fill to the neck.
- 3. If filtering back at the office or hotel, label the bottle and cover with ice in a cooler.
- 4. When ready to filter, rinse the flask and filter base with DI water.
- 5. Assemble the filter kit by attaching the filter base with rubber stopper to the filtering flask. Join the flask and a hand-operated vacuum pump using a section of tubing.
- 6. Place a 47-mm glass fiber filter paper (provided by the lab) on the filter base (funnel) and wet with deionized water. Wetting the filter paper will help keep it in place in windy weather. Attach the filter funnel.
- 7. Shake the sample component vigorously for about 30 seconds to ensure that it is well mixed.
- 8. Pour a small amount of sample into the filter funnel and filter. Discard the water in the flask.
- Use the measurement lines on the filter funnel or the graduated cylinder to pour out a measured volume of sample from the 1L bottle. Attachment C identifies how much sample must be filtered for each site.
- 10. Filter the sample using 10 psi (69 kPa).
 - a. IEH and CCAL are the two labs analyzing nutrient samples and both have provided bottles. It is important to use each lab's specific bottle for its sample.
 - b. When filling the filtered sample that will be sent to IEH, pour a small amount of filtered water into the sample bottle. Shake the bottle and discard the water. Do this three times. It is not necessary to do this with CCAL's bottles.
- 11. After the appropriate volume of sample has been filtered, use the remaining water for the unfiltered sample. Attachment C identifies how much sample is needed for the unfiltered samples.
 - a. When filling the unfiltered sample that will be sent to IEH, pour a small amount of unfiltered water into the sample bottle. Shake bottle and discard the water. Do this three times. It is not necessary to do this with CCAL's bottles.
- 12. Place bottles in cooler with ice

13. At the office or hotel, place the filtered samples in the freezer and the unfiltered samples in the refrigerator.

Periphyton

Periphyton samples are collected at the lower Deschutes River sites and the three Lake Billy Chinook tributary sites. Two sampling procedures are described: sample collection from rocks and collection from macrophytes (aquatic plants).

Note that a flow measurement, light reading, and an AlgaeTorch water column chlorophyll measurement are taken at every site where rocks are collected.

Rock Collection Procedure

Periphyton, ash free dry weight (AFDW), and chlorophyll are collected using this sample procedure.

Method: adapted from USGS Revised Protocols for Sampling Algal, Invertebrate, and Fish Communities

Bottle Size: 125 mL, multiple bottles – chlorophyll collected in amber bottles, periphyton and AFDW collected in neutral bottle. Lab provides bottles for chlorophyll and AFDW.

Filtration: None

Preservative: Included in bottle for chlorophyll (lab added); must add Lugol to bottle for Rhithron periphyton sample (add enough Lugol's iodine to the sample bottle to turn the water a dark tea color); no preservative required for AFDW.

IMPORTANT: Flow measurements at each site must be taken before rocks are selected and removed for sampling.

**Fill out bottle label before filling with water sample

- 1. Collect 3 rocks from 3 different locations in areas with representative flow (a total of 9 rocks per site). The three locations need to be distributed throughout the reach. Place rocks in a plastic dishpan and transport them to an on-site processing station to scrape periphyton from each rock.
- 2. Identify the area on each rock where periphyton are attached. Use a colored pencil to delineate the area where the rock will be scrapped. Use the 2 in (20.3 cm²) PVC delimiter ring to outline the circular scraping area.

[Note: If for some reason a delimiter other than the 2 in diameter ring is used to delineate the sampling area, the diameter of that ring must be noted on the field sheet along with a brief description of why it was used.]

3. Using a pocket knife or small brush, scrape the periphyton from the sampling area on each rock. While scrapping, rinse periphyton from the pocket knife or small brush into the 100 ml graduated cylinder using DI water in the squirt bottle. **Do not rinse scrapings from the rock directly into the graduated cylinder** because periphyton from outside the delineated sample area will also enter the cylinder.

- 4. Repeat this process several times until all of the visible periphyton within the sample area is removed.
- 5. Repeat the sampling procedure for a single area on each of the rocks selected (the composited sample is composed of 9 discrete collections taken from 9 rocks).
- 6. Pour the contents of the graduated cylinder into a 500 mL measuring cup. Using the graduated cylinder, add DI water to the contents so that final sample volume is **375 mL** for periphyton, ash-free dry weight, and chlorophyll a.
 - a. If taking a replicate sample, add enough DI water to double the volume (750 mL). Follow the steps below using 6 bottles instead of 3.
- 7. Line up the 125 mL sample bottle for periphyton, the 125 mL sample bottle for ash-free dry weight, and the 125 mL sample bottle for chlorophyll a.
- 8. Thoroughly mix the composite sample in the 500 mL measuring cup and partially fill each sample bottle. Continue to mix the sample and partially fill the bottles until they are all full.
- 9. Place the bottles on ice inside a cooler.

Macrophyte Collection Procedure

Macrophyte samples are taken only when indicated on the sampling schedule (See Attachment B). Only periphyton is analyzed from this sample; chlorophyll a and ash free dry weight are not collected. It is not necessary to determine the area of the macrophyte clipping. This sample is only analyzed for species composition.

Filtration: None

Preservative: Lugol's iodine; may be added before or after the sample is taken; add enough Lugol's iodine to the sample bottle to turn the water a dark tea color

**Fill out bottle label before filling with water sample

- 1. Take several clippings from multiple beds
- 2. Place clippings in a 125 mL amber algae bottle and fill with DI water
- 3. Place the bottles on ice inside a cooler and keep in the dark

Phytoplankton

Phytoplankton samples are taken only at the lower Deschutes River sites when indicated on the sampling schedule (See Attachment B).

Collection Procedure

Method: adapted from USGS Revised Protocols for Sampling Algal, Invertebrate, and Fish Communities

Bottle Size: 250 mL neutral bottles when sample is sent to Rhithron

Filtration: None

Preservative: Lugol's iodine must be added to bottles sent to Rhithron; add the iodine after the grab sample is taken. Add enough Lugol's iodine to the sample bottle to turn the water a dark tea color.

**Fill out bottle label before filling with water sample

- 1. Submerge empty bottle into water and wait for it to fill completely
- 2. Shake bottle and discard water
- 3. Submerge empty bottle into water and wait for it to fill completely.
- 4. Return to the river bank and add enough Lugol's iodine to the sample bottle to turn the water a dark tea color
- 5. Gently shake the bottle and place it on ice inside a cooler and keep in the dark

Zooplankton

Zooplankton samples are only taken at the lower Deschutes River sites when indicated on the sampling schedule (Attachment B).

Collection Procedure

Bottle size: 250 mL, neutral

Filtration: None

Preservative: Ethanol, 25% of volume

**Fill out bottle label before filling with water sample

- 1. Place plankton net (80 to 125 micron mesh, 30 cm opening with a 20 cm reduction collar) into river with opening facing upstream approximately 5 to 10 seconds. If there is a lot of sediment in the water column, reduce the amount of time to 5 seconds or less. Record time on the field sheet
- 2. Retrieve the net and pour sample into bottle.
- 3. Take a surface flow measurement at the point where the plankton net was placed.
- 4. Place the bottles on ice inside a cooler. Add preservative as soon as possible.

Water Column Chlorophyll

Water column chlorophyll samples are collected only at the lower Deschutes River sites when indicated on the sampling schedule (See Attachment B).

Collection Procedure

Method: USGS Revised Protocols for Sampling Algal, Invertebrate, and Fish Communities

Bottle size: 1 Liter

Filtration: Yes

Preservative: No

- 1. Submerge an empty 1L bottle into water and let it fill half way, shake bottle, and then discard water. Do this 3 times.
- 2. Submerge bottle and fill to the neck. While filling the bottle, take a reading with the AlageTorch at the same time and note the concentrations and time on the field sheet.
- 3. If filtering back at the office or hotel, label the bottle and cover with ice in a cooler.
- 4. When ready to filter, first assemble the filter kit by attaching the filter base with rubber stopper to the filtering flask. Join the flask and a hand-operated vacuum pump using a section of tubing.
- 5. Place a 47-mm glass fiber filter (for example, Whatman[™] GF/F) on the filter base and wet with deionized water. Wetting the filter paper will help keep it in place in windy weather. Attach the filter funnel.
- 6. Shake the sample component vigorously for about 30 seconds to ensure that it is well mixed.
- 7. Use the graduated cylinder to pour out a measured volume of sample from the 1 liter bottle. It is critical to keep track of the amount of sample filtered for reporting purposes.
- 8. Filter the sample using 10 psi (69 kPa).
- 9. Examine the filter. An adequate amount of microalgal biomass for analysis is indicated by the green or brown color of material retained on the filter. Continue to filter until the desired level of biomass is obtained and before the filter paper becomes clogged. This may be obtained before the entire 1 liter of sample is filtered (Figure 5).



Figure 5. Example of algal biomass collected during filtration. (Source: USGS, Revised Protocols for Sampling Algal, Invertebrate, and Fish Communities as Part of the National Water-Quality Assessment Program)

- 10. Rinse the funnel sides with deionized water. Always allow the water to be vacuumed completely before releasing the vacuum from the filtering apparatus.
- 11. Remove the filter from the funnel base with forceps.
- 12. Prepare the filter paper for shipping.
 - a. Fold each filter into quarters with filtered biomass inside. Wrap each filter in a small piece of aluminum foil and place in separate Ziploc bags.
 - b. Label the bag with the following required information: site, collection date, sample volume, and sample identification code.

c. Place the small plastic bags in resealable plastic bags and put into a freezer. If filtering in the field, pack in a cooler containing a lot of ice. Transfer to a freezer when available.

Reservoir Field Procedures

The reservoir sampling is carried out at 6 sites between Lake Billy Chinook and Lake Simtustus and 4 tributary sites. Refer to the Sampling Schedule (See Attachment B) for the list of parameters to be collected during each site visit.

Always record the samples (parameter, volume, and site ID) that are collected at each site on the field sheet in the Samples Collected section.

Field Measurements

Table 1 summarizes the sampling profiles described below.

Water Chemistry - At each tributary and reservoir site, pH, DO, conductivity, and temperature must be measured using the water quality meter.

At the tributary sites, place the probe in an area where the water is moving swiftly. At the two tailrace sites, lower and fill a bucket with water. Retrieve the bucket and take measurements with the probe.

At the reservoir sites, take profile measurements following the intervals listed in Table 1. Record the readings on the field sheet.

Chlorophyll and Cyanobacteria - The AlgaeTorch is used to measure water column chlorophyll at the reservoir sites and the three main tributary sites (Crooked River, Deschutes River, and Metolius River). At the tributary sites, a measurement is taken at each location where rocks are collected for periphyton sampling for a total of three chlorophyll reading at each site. Additional water column chlorophyll measurements can be taken at the tributary sites. On the field sheet, along with time and concentrations, please note where these measurements were taken.

At the four reservoir sites, a reading is taken at 0.5 m and then every 2 m from 2 to 10 m depth (Table 1). Record the cyanobacteria and total concentrations and sample time on the field sheet.

**Do not lower the AlgaeTorch below 10 m!

Light Meter – At the reservoir sites, take an air reading (sensor must be dry). Then lower the sensor into the water and take the first reading 1 meter below the surface. Continue lowering the sensor and taking a reading every 1 meter until the meter reads 1% of the first subsurface reading.

At the tributary sites, air and water measurements must be taken at the three locations where rocks are collected for periphyton samples. Measurements are recorded on field sheets along with time and depth of reading. If sun coverage should change (cloud passes over the sun) while taking a measurement, please note this on the field sheet. See Light Meter Section for how to use the meter.

Flow Measurements – For reservoir sampling, flow measurements are only taken at tributary sites when rocks are sampled for periphyton and for discharge curves in ungauged streams. See Light Meter Section for how to use the meter.

Measurement	Interval
Water Chemistry	0.5 m
	2-m interval from 2 to 20 m
	5-m interval from 20 to 40 m
	10-m interval from 40 to 60 m
	20-m interval from 60 to bottom
AT Chlorophyll/Cyanobacteria	2-m interval from 0 to 10 m
Water Column Chlorophyll	1 sample at 0.5 m
Light Readings	1-m interval to 1% of first subsurface reading
Nutrients	1, 10, 25, 45, 75 m (when available)
Phytoplankton	0.5 m and 10 m grab sample
Zooplankton	20 m to surface tow

 Table 1. Summary of sampling profiles for field measurements at reservoir sites.

Nutrients

Nutrient samples are collected at all the tributary sites and the reservoir sites. The volume of sample water collected depends on the sampling scheduling (Attachment B) and specific collection volumes are in Attachment C. Samples are collected in translucent plastic bottles provided by the lab. The parameters analyzed are

- NUT: total nitrogen, nitrate, ammonia, total phosphorus, phosphate, chloride
- Extra NUT: total nitrogen, nitrate, ammonia, total phosphorus, phosphate, chloride, total organic carbon, alkalinity

When filling out the chain-of-custody form, total organic carbon and alkalinity must be checked for the Extra NUT samples.

Multiple nutrient samples must be collected at various depths at the reservoir sites. Refer to the Sampling Schedule (Attachment B) for specific information about each sampling site.

Collection Procedure

Method: U.S. EPA Standard Methods; Lab Guidelines

Bottle Size: 60mL, 125 mL, 250 mL or 500 mL; see attachments B and C

Filtration: Yes

Preservative: None

**Fill out bottle label before submerging

- 1. Use the Van Dorn to collect the sample at a discrete depth. See Attachment B for specific depth and replicate information.
- 2. Pour the contents of the Van Dorn into the churn splitter
- 3. Rinse a 1L bottle with DI water and some sample water and discard.
- 4. Fill the 1L bottle. If filtering back at the office, label the bottle and cover with ice in a cooler.
- 5. When ready to filter, rinse the flask and filter base with DI water.
- 6. Assemble the filter kit by attaching the filter base with rubber stopper to the filtering flask. Join the flask and a hand-operated vacuum pump using a section of tubing.
- 7. Place a 47-mm glass fiber filter paper (provided by the lab) on the filter base (funnel) and wet with deionized water. Wetting the filter paper will help keep it in place in windy weather. Attach the filter funnel.
- 8. Shake the sample component vigorously for about 30 seconds to ensure that it is well mixed.
- 9. Pour a small amount of sample into the filter funnel and filter. Discard the water in the flask.
- Use the measurement lines on the filter funnel or the graduated cylinder to pour out a measured volume of sample from the 1L bottle. Attachment C identifies how much sample must be filtered for each site.
- 11. Filter the sample using 10 psi (69 kPa).
 - a. When filling the filtered sample that will be sent to IEH, pour a small amount of filtered water into the sample bottle. Shake the bottle and discard the water. Do this three times. It is not necessary to do this with CCAL's bottles.
 - b. IEH and CCAL are the two labs analyzing nutrient samples and both have provided bottles. It is important to use each lab's specific bottle for its sample.
- 12. After the appropriate volume of sample has been filtered, use the remaining water for the unfiltered sample. Attachment C identifies how much sample is needed for the unfiltered samples.
- 13. When filling the unfiltered sample that will be sent to IEH, pour a small amount of unfiltered water into the sample bottle. Shake bottle and discard the water. Do this three times. It is not necessary to do this with CCAL's bottles.
- 14. Place bottles in cooler with ice.
- 15. At the office or hotel, place the filtered samples in the freezer and the unfiltered samples in the refrigerator.

Phytoplankton

Phytoplankton grab samples are collected at the six reservoir sites. Use the Van Dorn Water Sampler to collect two discrete samples at 0.5 m and 10 m. Only one sample is collected at each of the tailrace sites.

Collection Procedure

Method: adapted from USGS Revised Protocols for Sampling Algal, Invertebrate, and Fish Communities

Bottle Size: 250 mL, neutral

Filtration: None

Preservative: Lugol's – may be added to the bottle before the sample is collected or after; add enough Lugol's iodine to the sample bottle to turn the water a dark tea color

- 1. Lower the Van Dorn to 0.5 m. Drop the weight at the top of the cable down the line, which trips and closes the ends of the sampler.
- 2. Pour the contents of the Van Dorn into the churn splitter.
- 3. Add some sample water to the bottle, mix well, and discard water.
- 4. Fill the sample bottle and add preservative.
- 5. Repeat the same steps for the 10 m sample.

Zooplankton

At each reservoir site, one vertical tow from 0 to 20 m is taken for each sample.

Collection Procedure

Method: adapted from USGS Lake Monitoring Field Manual

Bottle Size: 250 mL, neutral

Filtration: None

Preservative: Ethanol; 25% of volume

- 1. While keeping a firm grasp on the line, slowly lower the plankton net to 20 m below surface; the weight of the bucket should pull the net down at a constant rate.
- 2. Retrieve the net using a gentle hand-over-hand motion (approximately 0.5 to 1 meter per second) while lifting vertically.
- 3. At the surface, gently lower and raise the net in the water to rinse down the sides without allowing water through the top.
- 4. Holding the net above the water, use the DI spray bottle to rinse down the OUTSIDE of the net.
- 5. Rinse the inside of the bucket and the screened areas into the container with DI water.
- 6. Add preservative (25% sample volume) to a labeled 250 mL bottle.
- 7. Pour sample into sample bottle; mix gently.

Water Column Chlorophyll

Water column chlorophyll samples from the reservoirs that are sent to the lab are collected only at the six reservoir sites as indicated in Attachment B. These samples are taken in order to compare lab measurements with AlgaeTorch measurements. They are collected at 0.5 m depth.

Collection Procedure

Method: USGS Revised Protocols for Sampling Algal, Invertebrate, and Fish Communities

Bottle size: 1 Liter

Filtration: Yes

Preservative: No

**Fill out bottle label before filling with water sample

- 1. Lower the Van Dorn to 0.5 m and collect the water sample.
- 2. Retrieve the Van Dorn and pour the contents of the Van Dorn into the churn splitter and fill the sample bottle.
- 3. Take a reading with the AlageTorch at the same time and note the concentrations and time on the field sheet.
- 4. If filtering back at the office, label the bottle and cover with ice in a cooler.
- 5. When ready to filter, first assemble the filter kit by attaching the filter base with rubber stopper to the filtering flask. Join the flask and a hand-operated vacuum pump using a section of tubing.
- 6. Place a 47-mm glass fiber filter (for example, Whatman[™] GF/F) on the filter base and wet with deionized water. Wetting the filter will help keep it in place in windy weather. Attach the filter funnel to the base.
- 7. Shake the sample component vigorously for about 30 seconds to ensure that it is well mixed.
- 8. Use the graduated cylinder to pour out a measured volume of sample from the 1L bottle. It is critical to keep track of the amount of sample filtered for reporting purposes.
- 9. Filter the sample using 10 psi (69 kPa).
- 10. Examine the filter. An adequate amount of microalgal biomass for analysis is indicated by the green or brown color of material retained on the filter. Continue to filter until the desired level of biomass is obtained and before the filter paper becomes clogged. This may be obtained before the entire 1L of sample is filtered (Figure 6).



Figure 6. Example of algal biomass collected during filtration. (Source: USGS, Revised Protocols for Sampling Algal, Invertebrate, and Fish Communities as Part of the National Water-Quality Assessment Program)

- 11. Rinse the funnel sides with deionized water. Always allow the water to be vacuumed completely before releasing the vacuum from the filtering apparatus.
- 12. Remove the filter from the funnel base with forceps.
- 13. Prepare the filter paper for shipping.
 - a. Fold each filter into quarters with filtered biomass inside. Wrap each filter in a small piece of aluminum foil and place in separate Ziploc bags.
 - b. Label the bag with the following required information: site, collection date, sample volume, and sample identification code.
 - c. Place the small plastic bags in resealable plastic bags and put into a freezer. If filtering in the field, pack in a cooler containing a lot of ice. Transfer to a freezer when available.

Replicate Samples

Replicate samples are two or more identical samples that are analyzed to provide an estimate of the overall precision of sampling or analytical procedures. Attachment B identifies which sites to take replicates.

- Nutrients: Replicate sample are taken in the river and reservoirs and are sent to CCAL.
- Periphyton: Replicates taken in the lower river are sent to Rhithron except during one week in July and September when samples are sent to Aquatic Analytics and just the replicate is sent to Rhithron.
- Phytoplankton: Replicates taken in the reservoir are sent to Rhithron except during one week in July and September when samples are sent to Aquatic Analytics and just the replicate is sent to Rhithron.
- Zooplankton: One replicate is taken per sampling event from the reservoir sites. The replicate sample is sent to Rhithron.

Instrumentation

Flow Meter

Flow measurements are taken

- Where rocks for periphyton samples are taken
- Where zooplankton and phytoplankton are collected in the lower Deschutes River
- For discharge curves in ungauged streams

Brand: FH950 Portable Velocity Meter

Discrete Measurement

- 1. Position the wading rod vertically with the sensor pointed upstream into the flow.
- 2. Determine the depth of water from the rod depth gauge to the nearest 10th of a foot. If the water level is at the half way mark between 0.4 feet and 0.5 feet on the depth gauge (hexagonal

rod); in this case the reading is 0.45 feet. If the water level is between 0.4 and 0.45 or between 0.45 and 0.5, round off to the nearest 1/10 foot increment.

3. Depress the unlocking lever and move the round rod up to depth you just recorded. This is 0.6 of the depth. Record the velocity for that station after the meter (0.4-depth position up from the streambed).

Discharge Measurements

Method: Velocity-Area, USGS Discharge Measurements at Gaging Stations, Techniques and Methods 3-A8

Width interval - USGS recommends that no more than 5% of the stream discharge be represented in each sub-sectional area of the cross-section; in practice, this usually equates to 20 to 25 measurements across the width of the stream. Divide the width of the stream channel by 20 and round to the nearest whole number.

Example: The channel is 46 feet wide, 46 / 20 = 2.3 ft. Take flow measurements every 2 feet.

Procedure

- 1. String measuring tape across the stream perpendicular to flow. Tie the tape off at both sides of the stream. Make it taut enough so that it doesn't sage near the middle. Measure the stream width. Leave the tape in place.
- 2. Start at the very edge of one bank and work your way across the stream, measuring velocity with the meter at each interval point and noting your distance from the bank edge where you started (Figure 7).

NOTE: Stand at least 1 foot away on the downstream side of the tape and hold the meter and rod next to the tape. Be sure you are standing far enough from the meter to ensure that eddies around your boots are not interfering with the flow measurement.

3. For depths ≤ 2.5 feet. Position the wading rod vertically with the sensor pointed upstream into the flow). Determine the depth of water from the rod depth gauge to the nearest 10th of a foot. If the water level is at the half way mark between 0.4 feet and 0.5 feet on the depth gauge (hexagonal rod); in this case the reading is 0.45 feet. If the water level is between 0.4 and 0.45 or between 0.45 and 0.5, round off to the nearest 1/10 foot increment. Depress the unlocking lever and move the round rod up to depth you just recorded. This is 0.6 of the depth. Record the velocity for that station after the meter (0.4-depth position up from the streambed).

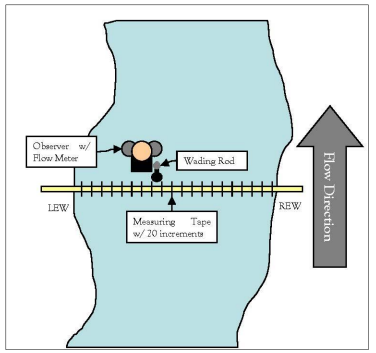


Figure 7. Plan view of observer and measuring tape with respect to the stream. Source: Arizona Department of Environmental Quality, Standard Operating Procedures for Surface Water Quality Sampling, March 2015.

Light Meter

The light meter measures Photosynthetically Active Radiation (PAR). PAR is the radiant energy used by most terrestrial and aquatic plants and algae in photosynthesis. The meter measures wavelengths between 400 and 700 nanometers.

Take light readings quickly because the amount of available light at the surface is sensitive to changes in the wind, cloud cover, and disturbance at the water's surface.

Brand: Li-Cor; LI-250A Light Meter and LI-192 Underwater Quantum Sensor

River Sites: Air and water measures must be taken at the three locations where rocks are collected for periphyton are sampled. Measurements are recorded on field sheets along with time and depth of reading. If sun coverage should change (cloud passes over the sun) while taking a measurement, please note this on the field sheet.

- 1. Take an atmospheric measurement above where the in-water measurement will be taken. The sensor must be dry and oriented vertically.
- 2. Submerge the sensor so that the mounting rack touches the stream bed and take measurements.

Reservoir Sites: Measurements are taken at multiple depths. Measurements are recorded on field sheets long with time and depth of reading. If sun coverage should change (cloud passes over the sun) while taking a measurement, please note this on the field sheet.

- 1. Take an atmospheric measurement above where the in-water measurement will be taken. The sensor must be dry and oriented vertically.
- 2. Submerge the sensor to 1 meter below the surface and record a measurement.
- 3. Continue lowering the sensor and taking a reading at every 1 meter interval until the meter reads **1 percent of the first subsurface light reading**.

Example: Subsurface readings = $1800 \mu mol$, last measurement is when reading is less than $18 \mu mol$

Weather Stations

Data from the weather stations should be downloaded monthly and uploaded onto the Water Quality Study SharePoint site. It is important to regularly download the data so that it can be reviewed and suspect data identified.

Reservoir weather stations:

- Chinook Island
- Right below Cove Marina
- Round Butte FTF
- Pelton Dam

Lower river stations:

- Buckhollow
- Deschutes River State Recreation Area, past the gate

Equipment for downloading

- HOBO U-shuttle
- HOBO optic USB Base Station (Round Butte) with the Couplwer2-E
- USB to mini USB cord and Hobo shuttle interface cable for Round Butte station.
- Notebook for recording time and date of downloading

Procedure

- 1. Connect U-shuttle to the weather station using USB cord or interface cable.
- 2. Turn on U-shuttle and let it find device. It should immediately find the weather station and will ask to show sensors. You can press yes or no. If you press yes, the shuttle will show real-time measurements of the connected sensors.
- 3. Once through the measurements, memory use and battery percent will be displayed. Hit next and you will be asked to offload. Hit yes and offloading will begin.

- 4. You will then be asked about re-launching. Hit yes to have it re-launch the weather station. This clears the memory, so the next time the station is downloaded, the information will be only from after the last download. It will say are you sure, and hit yes. It will then say re-launch successful,
- 5. Remove device. Unplug from weather station and turn off U-shuttle.

The Round Butte weather station has a separate unit for temperature and relative humidity which use the HOBO optic USB base station.

- 1. Connect the base station to the HOBO pro v2 unit by slipping it on to the unit and press the lever on the base station to start data offloading.
- 2. A yellow transfer light will blink while offloading. Once offload is complete a green light will blink, hit the lever again to stop the green light blinking.
- 3. Disconnect the base station from the HOBO pro v2 unit.

Pressure Transducer

Two pressure transducers are located on the White River downstream of the White River State Park. One transducer is on the shore and the second is in the river (Figure 8). At least once a month, data from both transducers should be downloaded.

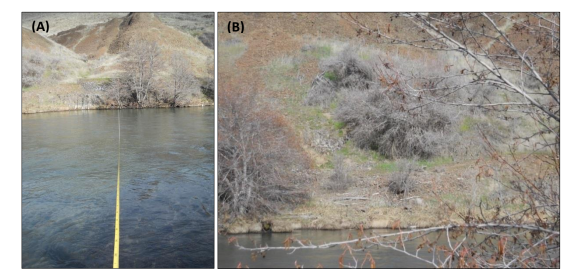


Figure 8. Location of the pressure transducer. Photo A shows the discharge transect location. The pressure transducer is in hidden in a black plastic tube in the bush shown in Photo B. This bush is to the left of the transect from the perspective of Photo A.

Post-Trip Procedures

Refrigerate and freeze samples

• Filtered samples must be placed in a freezer within 24 hours of collection

- Unfiltered samples must be placed in a refrigerator within 24 hours of collection
- Chlorophyll filter paper must be frozen within 24 hours of collection

Shipping Samples

- Nutrient samples and chlorophyll filters must be sent to IEH and CCAL the Monday following collection
- Algae and zooplankton samples should be sent within two weeks of collection to the appropriate labs
- A chain-of-custody form must be filled out and sent with each sample shipment and an electronic copy of it made and kept for our files

Scan field sheets

• As soon as possible, scan filled-out field sheets and either email or post them to SharePoint

Labels

Lower River and Tributaries

Sample		Sample I	D	Date	SampleType	
Reach		Site	Number	MODYYR	Periphyton	PER
Lower	LDR	Rereg Dam	01		Periphyton	PERM
River		Dry Creek	03		Macrophyte	
		South Junction	05		Habitat	
		Whitehorse	07		Chlorophyll	CHL
		Ferry	09		Chlorophyll	CHLWC
		Lower Wapinitia	11		Water Column	
		Sandy Beach	12		Ash-free dry	AFDW
		Wreck	14		weight	
		Rattlesnake	16		Nutrient	NUT
		Bull Run	18		Phytoplankton	PYT
		Kloan Rapids	20		Zooplankton	Z00
		River Mouth	21		Chlorophyll	CHL
		Shitike Creek	SC			
		Warm Springs	WS]		
		Trout Creek	тс			
		Oak Springs	OS			

SampleReach_SampleID_Date_SampleType_AnalysisType

White River

Example: Whitehorse Site, February 19, 2015, Periphyton Sample

WR

LDR07021915PER

Example Oak Springs, February 19, 2015, Nutrients

LDROS021915NUT

Reservoir

Reservoir RES

Sample Reach

Sample ID			
Site	Number		
Metolius River	17		
Inflow	17		
Deschutes River	14		
Inflow	14		
Crooked River	11		
Inflow	11		
Crooked River			
below Opal	35		
Springs			
Common Pool,			
Deschutes and	08		
Crooked			
Round Butte	07		
Dam Forebay	07		
Willow Creek	05		
Inflow	03		
Lake Simtustus,			
near Indian	25		
Campground			
Pelton Dam	04		
Forebay	04		
Round Butte	09		
Tailrace	09		
Pelton Tailrace	10		

Sample Type		
Periphyton	PER	
Periphyton	PERM	
Macrophyte		
Habitat		
Chlorophyll	CHL	
Chlorophyll	CHLWC	
Water Column		
Ash-free dry	AFDW	
weight		
Nutrient	NUT	
Phytoplankton	PYT	
Zooplankton	Z00	
Chlorophyll	CHL	

Depth	
Discreet	#
Location	#

SampleReach_SampleID_Date_SampleType_AnalysisType

Example: Pelton Dam Forebay, February 19, 2015, Phytoplankton Sample, 0.5 m

RES04021915PYT0.5

Date MODYYR

Example: Round Butte Forebay, February 19, 2015, Nutrients Sample, 30 m

RES07021915NUT30

Attachment A Field Sheets

Stream Field Data Sheet

S	Colle	on: on descrip ectors: ole and ph		bhic not	tes:											Date Start ti End tim	/ me:	/DD/YYYY): /	
R	RELA	TED SAM	PLING A	стіліт	TES (circle al	l that	t apply	/)											
Ν	lutrie	ents			Peri	phyto	on		Phyto	plankto	n	Z	Zoopla	nkton		Dischar	ge		
	Р	HYSICAL S	SITE CON		NS														
	_	louds:	%			Wind	d (circl	e): C	alm Lig	ht Mo	dera	ate Gu	isty						
		recipitatio): No	one Rain		t Sn	-		1				rcle): N/A	Light	Modera	ate	Heavy	
	_	ther weat								•			, ,	, .	0				
	R	iparian sh	ading (ci	rcle):	Shaded		Partial	F	ull sun										
	-	/ater clari [.]			Clear S	lightl	ly turb		Turbid	Very	' turl	bid							
	W	/ater colo	r (circle):	: E	Black B	own	С	lear	Dark g	green	Li	ight gree	en	Yellow					
	P	hysical sit	e conditi	ion cor	nments:														
Vater	Me	asuremen	nts (Met	er Nan	ne:)											
	Tim	e	Wat	er Ten	nperature (°	C)	L L	н	D	O (mg/l	. & %	6)		Conducta	nce (uS/c	:m)	-	Turbidity (NTUs)
		-				-1				- (-,			(10)				
ight N	Иea	surement	s																
		Deptl	n 1 (Unit	s)	Locat	on 1 C) Pepth 2	epth 2 (Units)		Lo	Location 2 Depth		Depth	3 (Units	5)	Locati	on 3
Air																			
Vater																			
low N	/lea	surement	s			1				T									
	D	0epth 1 (u	nits)	Lo	ocation 1		Dep	th 2 (u	n 2 (units)		Location 2			Dept	th 3 (unit	s)		Location	n 3
Ave																			
hloro	phy	ll Measur	ements	(Time,	, Cyano/Tot	al)													
ocati	on 1	L	Turb	idity:		Lo	ocatio	n 2		Turbid	ity:			Location	n 3		Tur	bidity:	
SAMP	LES	COLLECT	D																
Replic	ate	sample ta	ken? Y o	or N															
		Paramete			lo. Bottles	Vo	olume					Label	I			F	rese	ervative Vo	ol/Type
							-												
								_											
								_											

Stream Field Data Sheet

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SAMPLES COLLECTED CONT	INUED								
Date:	S	Station ID:							
Parameter	No. Bottles	Volume	Label	Preservative Vol/Type					

Reservoir Field Data Sheet

Station ID:													Date (I	MM/DD/YYYY)
Waterbody													, ,	/
Collectors:													Start ⁻	Гime:
Sample an	d site i	notes:											End ti	me:
	1				cle all that a									
Nutrients	I	Phytoplan	ıkt	on	Zooplankto	on	WC Chl		Other	:				
PHYSICAL SI	TECON							1						
Cloud Cover:		%		Wind (cir		Light			usty · ·		/ · · · ·	. / .		
Precipitation): None	F	Rain Sle	et Snow		Pred	cipitati	on inten	isity	(circle): N	N/A	Light Modera	ite Heavy
Other weath		\ <i>c</i> :												
Water clarity					ntly turbid	Turbi		ry turb		_	Secchi Di	isk F	leading:	
Water color	(circle)	: Blacl	K	Brow	n Clear	Da	rk green	LIĘ	ght greer	n	Yellow			
Depth	Light	Reading		Depth	Temper-		DO		он	Со	nduc-	Γ	Depth/Time	Algae
(units)	8.14	incutaining.		(m)	ature	(mg	/L & %)	-		ti	ivity		-	Cyano/Total
Air				0.5									0.5 m/	
				2				_					2/	
				4									2m/	
				8									4m/	
				10									4111/	
				10									6m/	
				14									onny	
				16								F	8m/	
				18	1								<i>y</i>	
				20								╞	10/m	
				25									•	
				30	1							L		
				35										
				40										
				50										
				60										
				80										
I					1	1								

SAMPLES COLLECTE	D				
Replicate sample tak	en? Y or N				
Parameter	No. Bottles	Volume	Label	Preservative Type	Depth

Reservoir Field Data Sheet

SAMPLES COLLECTE	D CONTINUED							
Date:			Station ID:					
Parameter	No. Bottles	Volume	Label	Preservative Type	Depth			

Attachment B Sample Schedules

2015 Lower River Parameter Schedule

Site No.	Site Name	15-Jun	6-Jul	20-Jul ^a	3-Aug	17-Aug ^b	31-Aug	14-Sep	19-Oct ^b	9-Nov ^b
		Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	500 mL NUT
		PYT	PYT	PYT/ZOO	ZOO	PYT/ZOO	ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO
1	Rereg Dam	PER	PER	PER (AA&RI)	-	PER	-	PER (S-RI)	PER	PER
т	(tailrace)	PER CHL	PER CHL	PER CHL	-	PER CHL	-	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	-	AFDW	-	AFDW	AFDW	AFDW
		-	WC CHL	WC CHL	-	-	-	-	-	-
		Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		-	-	Basic NUT R	-	-	-	Basic NUT (S)	-	-
2	Dury Crocoly	PER	PER	PER (AA)	-	PER	-	PER	PER	PER
3	Dry Creek	PER CHL	PER CHL	PER CHL	-	PER CHL	-	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	-	AFDW	-	AFDW	AFDW	AFDW
		-	Macro PER	-	-	-	-	-	WC CHL	Macro PER
DC	Dry Creek Trib	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
SC	Shitike Creek	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
WS	Warm Springs	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
	e	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
	South	PER	PER	PER (AA)	-	PER	-	PER	PER	PER
5	Junction (DS	PER CHL	PER CHL	PER CHL	-	PER CHL	-	PER CHL	PER CHL	PER CHL
	Warm Springs	AFDW	AFDW	AFDW	-	AFDW	-	AFDW	AFDW	AFDW
	River)	-	-	-	-	Macro PER	-	-	-	-
тс	Trout Creek	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
OS	Oak Springs	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	500 mL NUT
		-	-	-	-	-	-	-	500 mL NUT (S)	-
		-	PYT	PYT/ZOO	zoo	PYT/ZOO	200	PYT/ZOO	PYT/ZOO	PYT/ZOO
-)A/bitchara-	PER	PER	PER (AA)	-	PER (S)	-	PER (S-RI)	PER	PER
7	Whitehorse	PERM	-	-	-	-	-	-	-	-
		PER CHL	PER CHL	PER CHL	-	PER CHL	-	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	-	AFDW	-	AFDW	AFDW	AFDW

2015 Lower River Parameter Schedule

Site No.	Site Name	15-Jun	6-Jul	20-Jul ^a	3-Aug	17-Aug ^b	31-Aug	14-Sep	19-Oct ^b	9-Nov ^b
		-	-	-	-	-	-	Macro PER	-	-
		Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		PER	PER	PER	-	PER	-	PER (S-RI)	PER	PER
9	Ferry	PER CHL	PER CHL	PER CHL	-	PER CHL	-	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	-	AFDW	-	AFDW	AFDW	AFDW
		-	-	-	-	-	-	-	Macro PER	-
		Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
	Lower	Basic NUT R	-	-	-	-	-	-	-	-
11	Wapinitia (DS	PER	PER	PER (AA&RI)	-	PER	-	PER	PER	PER
11	Wapinitia	PER Dup	-	-	-	-	-	-	-	-
	Creek)	PER CHL (DUP)	PER CHL	PER CHL	-	PER CHL	-	PER CHL	PER CHL	PER CHL
		AFDW (DUP)	AFDW	AFDW	-	AFDW	-	AFDW	AFDW	AFDW
WR	White River Trib	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		500 mL NUT	500 mL NUT	Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	500 mL NUT
		-	-	-	-	-	-	-	-	500 mL NUT (S)
		PYT	PYT	ΡΥΤ/ΖΟΟ	zoo	PYT/ZOO	ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO
12	Sandy Beach	PER	PER	PER (AA)	-	PER	-	PER	PER	PER
		PER CHL	PER CHL	PER CHL	-	PER CHL	-	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	-	AFDW	-	AFDW	AFDW	AFDW
				-	-	WC CHL	-			
		Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		-	Basic NUT R	-	-	-	-	-	-	-
14	Wreck	PER	PER	PER (AA)	-	PER	-	PER	PER (S)	PER
		PER CHL	PER CHL	PER CHL	-	PER CHL	-	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	-	AFDW	-	AFDW	AFDW	AFDW
		Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		-	-	-	-	-	Basic NUT (S)	-	-	-
10	Dattlacraka	PER	PER	PER (AA)	-	PER	-	PER	PER	PER
10	Rattlesnake	-	-	-	-	-	-	-	-	-
		PER CHL	PER CHL	PER CHL	-	PER CHL	-	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	-	AFDW	-	AFDW	AFDW	AFDW
		500 mL NUT	500 mL NUT	Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	500 mL NUT

2015 Lower River Parameter Schedule

Site No.	Site Name	15-Jun	6-Jul	20-Jul ^a	3-Aug	17-Aug ^b	31-Aug	14-Sep	19-Oct ^b	9-Nov ^b
		PYT	PYT	PYT/ZOO	ZOO	PYT/ZOO	ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO
		PER	PER	PER (AA)	-	PER	-	PER	PER	PER
18	Bull Run	-	-	-	-	-	-	-	-	PER (S)
		PER CHL	PER CHL	PER CHL	-	PER CHL	-	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	-	AFDW	-	AFDW	AFDW	AFDW
		-	-	Macro PER	-	-	-	-	-	-
		Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		-	-	-	-	Basic NUT (S)	-	-	-	-
20	Kloop Dopide	PER	PER	PER (AA&RI)	-	PER	-	PER	PER	PER
20	Kloan Rapids	PER CHL	PER CHL	PER CHL	-	PER CHL	-	PER CHL	PER CHL	PER CHL
				AFDW	-	AFDW	-	AFDW	AFDW	AFDW
		AFDW	AFDW	-	-	-	-	-	-	WC CHL
		Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		-	-	-	Basic NUT (S)	-	-	-	-	-
21	Diver Mouth	PER	PER	PER (AA)	-	PER	-	PER	PER	PER
21	River Mouth	PER CHL	PER CHL	PER CHL	-	PER CHL	-	PER CHL	PER CHL	PER CHL
				AFDW	-	AFDW	-	AFDW	AFDW	AFDW
		-	-	-	-	-	-	WC CHL	-	-

^aThe periphyton samples sent to Aquatic Analytics and three split samples sent to Rhithron.

^bAll periphyton and phytoplankton samples, including splits, shipped to Rhithron - please use alternative labeling for splits

S= split, use the churn splitter for nutrient samples

AA - Aquatic Analytics, duplicate sample sent to Jim Sweet

RI - Rhithron; duplicate sample sent to Rhithron (33 Fort Missoula Rd, Missoula, MT 59804)

2015 Reservoir Parameter Schedule

Site ID	Site Description	22-Jun	13-Jul	27-July ^a	10-Aug	24-Aug ^b	7-Sep	28-Sep ^a	26-Oct ^b	16-Nov ^b
		Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	500 mL NUT
17	Metolius River inflow	PER (AA)	PER (AA)	PER (AA)	-	PER (RI)	-	PER (S-RI)	PER (RI)	PER (RI)
17	wetonus River innow	PER CHL	PER CHL	PER CHL		PER CHL		PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW		AFDW		AFDW	AFDW	AFDW
		Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	500 mL NUT
14	Deschutes River	PER (AA)	PER (AA)	PER (AA) (R-RI)	-	PER (RI)	-	PER (AA)	PER (RI)	PER (RI)
14	inflow	PER CHL	PER CHL	PER CHL		PER CHL		PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW		AFDW		AFDW	AFDW	AFDW
			500 mL NUT	Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	Basic NUT	500 mL NUT	500 mL NUT
	Crooked River below		PER (AA)	PER (AA)	-	PER (RI)	-	PER (AA)	PER (RI)	PER (RI)
35	Opal Springs		PER CHL	PER CHL		PER CHL		PER CHL	PER CHL	PER CHL
			AFDW	AFDW		AFDW		AFDW	AFDW	AFDW
		Temperature Profile: 40m	Temperature Profile: 40m	Temperature Profile: 2m	Temperature Profile: 1m	Temperature Profile: 1m	Temperature Profile: 1m	Temperature Profile: 1m	Temperature Profile: 1m	Temperature Profile: 1m
		(2m interval to 10m, then	(2m interval to 10m, then				1 ·		interval to 25m, then every	•
		every 10m)	every 10m)	10m	10m	10m	10m	10m	10m	10m
		Nutrients: 1 sample per	500mL Nutrients: 1	Nutrients: 1 sample per	500mL Nutrients: 1 sample	Nutrients: 1 sample at 1m,	500mL Nutrients: 1 sample	Nutrients: 1 sample at 1m,	500mL Nutrients: 1 sample	500mL Nutrients: 1 sample
		mid-ep, mid-met, mid-hyp	sample per 1m, mid-ep,	1m, mid-ep, mid-met, mid-	at 1m, mid-ep, mid-met,	mid-ep, mid-met, mid-hyp	at 1m, mid-ep, mid-met,	mid-ep, mid-met, mid-hyp	at 1m, mid-ep, mid-met,	at 1m, mid-ep, mid-met,
			mid-met, mid-hyp(R)	hyp	mid-hyp or 40 m	or 40 m	mid-hyp or 40 m	or 40 m	mid-hyp or 40 m	mid-hyp(S) or 40 m
	Common pool of	Phytoplankton - 1 sample	Phytoplankton - 1 sample	Phytoplankton - 1 sample		Phytoplankton - 1 sample		Phytoplankton - 1 sample		Phytoplankton - 1 sample
8	Deschutes and	per mid-ep	per 1m, mid-ep	per 1m(R-RI) , mid-ep (2		at 1m, mid-ep (both		at 1m, mid-ep (both		at 1m, mid-ep (both
	Crooked arms			samples to AA)		samples sent to RI)		samples sent to AA)	3 samples to RI)	samples sent to RI)
		Chlorophyll: 1 sample per	Chlorophyll: 1 sample per	Chlorophyll: 10 m profile, 1					Chlorophyll: 10 m profile, 1	
		1m, mid-ep (Use AT); 1 lab	1m, mid-ep (Use AT, no	m intervals		m intervals	1 m intervals; one WC lab	m intervals	m intervals	m intervals
		WC sample - epilimnion	deeper than 10 m)		sample @1 m		sample @1 m			
		Zooplankton: 1 sample per	Zooplankton: 1 sample -	Zooplankton: 1 sample -	Zooplankton: 1 sample -	Zooplankton: 1 sample -	Zooplankton: 1 sample -	Zooplankton: 1 sample -	Zooplankton: 1 sample -	Zooplankton: 1 sample -
		1m, mid-ep	40 ft to surface tow	40 ft to surface tow	10 m to surface tow	10 m to surface tow	10 m to surface tow	10 m to surface tow	10 m to surface tow	10 m to surface tow
		Temperature Profile - 40m	Temperature Profile: 40m	Temperature Profile: 2m	Temperature Profile: 1m	Temperature Profile: 1m	Temperature Profile: 1m	Temperature Profile: 1m	Temperature Profile: 1m	Temperature Profile: 1m
		(2m interval to 10m, then	(2m interval to 10m, then	interval to 20m, then every	interval to 25m, then every	interval to 25m, then every		interval to 25m, then every	interval to 25m, then every	interval to 25m, then every
		every 10m)	every 10m)	10m	10m	10m	10m	10m	10m	10m
		Nutrients: 1 sample per	500mL Nutrients: 1 sample	Nutrients: 1 sample per	500mL Nutrients: 1 sample	Nutrients: 1 sample at 1m,	500mL Nutrients: 1 sample	Nutrients: 1 sample at	500mL Nutrients: 1 sample	500mL Nutrients: 1 sample
		mid-ep, mid-met, mid-hyp	per 1m, mid-ep, mid-met,	1m, mid-ep, mid-met, mid-	at 1m, mid-ep, mid-met,	mid-ep, mid-met, mid-hyp		1m(S), mid-ep, mid-met,	at 1m, mid-ep, mid-met,	at 1m, mid-ep, mid-met,
			mid-hyp	hyp	mid-hyp or 40 m		mid-hyp or 40 m	mid-hyp	mid-hyp or 40 m	mid-hyp
	Round Butte Dam	Phytoplankton - 1 sample	Phytoplankton - 1 sample	Phytoplankton - 1 sample		Phytoplankton - 1 sample		Phytoplankton - 1 sample	Phytoplankton - 1 sample	Phytoplankton - 1 sample
7	forebay	per mid-ep	per 1m, mid-ep	per 1m, mid-ep (2 samples	-	at 1m, mid-ep (both samples sent to RI)	-	at 1m, mid-ep(S-RI) (split	at 1m, mid-ep (both samples sent to RI)	at 1m, mid-ep (both
	-			to AA)		samples sent to KI		sent to RI, other 2 sent to AA)	Samples sent to All	samples sent to RI)
		Chlorophyll: 1 sample per	Chlorophyll: 1 sample per	Chlorophyll: 10 m profile, 1	Chlorophyll: 10 m profile. 1	Chlorophyll: 10 m profile, 1	Chlorophyll: 10 m profile, 1	Chlorophyll: 10 m profile, 1	Chlorophyll : 10 m profile.	Chlorophyll: 10 m profile, 1
		1m, mid-ep (Use AT); 1 lab		m intervals	m intervals		m intervals	m intervals	1 m intervals; one WC lab	m intervals
		WC sample - epilimnion							sample @1m	

2015 Reservoir Parameter Schedule

Site ID	Site Description	22-Jun	13-Jul	27-July ^a	10-Aug	24-Aug ^b	7-Sep	28-Sep ^a	26-Oct ^b	16-Nov ^b
		Zooplankton: 1 sample per 1m, mid-ep	Zooplankton: 1 sample - 40 ft to surface tow	Zooplankton: 1 sample - 40 ft to surface tow	Zooplankton: 1 sample - 10 m to surface tow	Zooplankton: 1 sample - 10 m to surface tow	Zooplankton: 1 sample - 10 m to surface tow	Zooplankton: 1 sample - 10 m to surface tow	Zooplankton: 1 sample - 10 m to surface tow	Zooplankton: 1 sample - 10 m to surface tow
32	Seekseekqua Creek	Basic NUT	Basic NUT	Basic NUT	х	x	x	x	x	x
5	Willow Creek inflow	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
25	Lake Simtustus near	Temperature Profile: 40m (2m interval to 10m, then every 10m) Nutrients: 1 sample per mid-ep, mid-met, mid-hyp Phytoplankton - 1 sample per 1m, mid-ep	Temperature Profile: 40m (2m interval to 10m, then every 10m) 500mL Nutrients: 1 sample per 1m, mid-ep, mid-met, mid-hyp Phytoplankton - 1 sample per 1m, mid-ep	1m, mid-ep, mid-met, mid-	Temperature Profile: 1m interval to 25m, then every 10m 500mL Nutrients: 1 sample per 1m, mid-ep, mid-met, mid-hyp	1m, mid-ep, mid-met(S) , mid-hyp Phytoplankton - 1 sample at 1m, mid-ep (both	Temperature Profile: 1m interval to 25m, then every 10m 500mL Nutrients: 1 sample per 1m, mid-ep, mid-met, mid-hyp	10m Nutrients: 1 sample per 1m, mid-ep, mid-met, mid- hyp Phytoplankton - 1 sample at 1m, mid-ep (both	per 1m, mid-ep, mid-met, mid-hyp Phytoplankton - 1 sample at 1m, mid-ep (both	10m 500mL Nutrients: 1 sample per 1m, mid-ep, mid-met, mid-hyp Phytoplankton - 1 sample per 1m, mid-ep(S) (all
		Chlorophyll: 1 sample per 1m, mid-ep (Use AT); (2 samples taken) Zooplankton: 1 sample per 1m, mid-ep (?)	Chlorophyll: 1 sample per 1m, mid-ep (Use AT) Zooplankton: 1 sample - 40 ft to surface tow	m intervals	- Chlorophyll: 10 m profile, 1 m intervals Zooplankton: 1 sample - 10 m to surface tow	samples sent to RI) Chlorophyll: 10 m profile, 1 m intervals Zooplankton: 1 sample - 10 m to surface tow	- Chlorophyll: 10 m profile, 1 m intervals Zooplankton: 1 sample - 10 m to surface tow	samples sent to AA) Chlorophyll: 10 m profile, 1 m intervals; one WC lab sample @ 1m Zooplankton: 1 sample - 10 m to surface tow	Chlorophyll: 10 m profile, 1 m intervals	samples sent to RI) Chlorophyll: 10 m profile, 1 m intervals; one WC lab sample @ 1m Zooplankton: 1 sample - 10 m to surface tow
		Temperature Profile: 40m (2m interval to 10m, then every 10m)	Temperature Profile: 40m (2m interval to 10m, then every 10m)	<i>Temperature Profile: 2m interval to 20m, then every 10m</i>	Temperature Profile: 1m interval to 25m, then every 10m	Temperature Profile: 1m interval to 25m, then every 10m	Temperature Profile: 1m interval to 25m, then every 10m	Temperature Profile: 1m interval to 25m, then every 10m	Temperature Profile: 1m interval to 25m, then every 10m	Temperature Profile: 1m interval to 25m, then every 10m
		Nutrients: 1 sample per mid-ep, mid-met, mid-hyp (6 samples taken)	500mL Nutrients: 1 sample per 1m, mid-ep, mid-met, mid-hyp	1m, mid-ep, mid-met, mid-		Nutrients: 1 sample at 1m, mid-ep, mid-met, mid-hyp		Nutrients: 1 sample at 1m, mid-ep, mid-met, mid-hyp	at 1m, mid-ep, mid-met,	500mL Nutrients: 1 sample at 1m, mid-ep, mid-met, mid-hyp
4		Phytoplankton - 1 sample per 1m, mid-ep	Phytoplankton - 1 sample per 1m, mid-ep	Phytoplankton - 1 sample per 1m, mid-ep (2 samples to AA)	-	Phytoplankton - 1 sample at 1m, mid-ep (both samples sent to RI)	-	Phytoplankton - 1 sample at 1m, mid-ep (both samples sent to AA)	at 1m, mid-ep (both	Phytoplankton - 1 sample at 1m, mid-ep (both samples sent to RI)
		Chlorophyll: 1 sample per 1m, mid-ep (Use AT); (2 samples taken?)	Chlorophyll: 1 sample per 1m, mid-ep (Use AT)		Chlorophyll: 10 m profile, 1 m intervals	Chlorophyll: 10 m profile, 1 m intervals; one WC lab sample @ 1m	Chlorophyll: 10 m profile, 1 m intervals	Chlorophyll: 10 m profile, 1 m intervals	Chlorophyll: 10 m profile, 1 m intervals	Chlorophyll: 10 m profile, 1 m intervals
		Zooplankton: 1 sample per 1m, mid-ep	Zooplankton: 1 sample - 40 ft to surface tow	Zooplankton: 1 sample - 40 ft to surface tow	Zooplankton: 1 sample - 10 m to surface tow	Zooplankton: 1 sample - 10 m to surface tow	Zooplankton: 1 sample - 10 m to surface tow	Zooplankton: 1 sample - 10 m to surface tow	Zooplankton: 1 sample - 10 m to surface tow	Zooplankton: 1 sample - 10 m to surface tow
		Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth
2		Nutrients: 1 sample at discrete depth	500mL Nutrients: 1 sample at discrete depth	<i>Nutrients (R)</i> : 1 sample at discrete depth	500mL Nutrients: 1 sample at discrete depth	Nutrients: 1 sample at discrete depth	500mL Nutrients (S): 1 sample at discrete depth	Nutrients: 1 sample at discrete depth	500mL Nutrients: 1 sample at discrete depth	500 mL Nutrients: 1 sample at discrete depth
9		Phytoplankton - 1 sample at discrete depth	Phytoplankton - 1 sample at discrete depth	Phytoplankton - 1 sample at discrete depth (AA)	-	Phytoplankton(S) - 1 sample at discrete depth (both samples sent to RI)	-	Phytoplankton - 1 sample at discrete depth (sent to AA)		Phytoplankton - 1 sample at discrete depth (send to RI)

2015 Reservoir Parameter Schedule

Site ID	Site Description	22-Jun	13-Jul	27-July ^a	10-Aug	24-Aug ^b	7-Sep	28-Sep ^ª	26-Oct ^b	16-Nov ^b
		Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)
		Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth
		Nutrients(R): 1 sample at discrete depth	500mL Nutrients: 1 sample at discrete depth	Nutrients: 1 sample at discrete depth		Nutrients: 1 sample at discrete depth		•	500mL Nutrients(S) : 1 sample at discrete depth	500 mL Nutrients: 1 sample at discrete depth
10	Lake Simtustus Tailrace	Phytoplankton - 1 sample at discrete depth	Phytoplankton (R-AA) - 1 sample at discrete depth	Phytoplankton - 1 sample at discrete depth (AA)		Phytoplankton - 1 sample at discrete depth (send to	-	Phytoplankton - 1 sample at discrete depth (send to AA)	Phytoplankton - 1 sample at discrete depth (send to	Phytoplankton - 1 sample at discrete depth (send to
		Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT and take one WC lab sample)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)

^aSamples will be sent to Aquatic Analytics and splits sent to Rhithron

^bAll periphyton and phytoplankton samples shipped to Rhithron

S = split, use the churn splitter for nutrient and phytoplankton samples

AA - Aquatic Analytics, duplicate sample sent to Jim Sweet

RI - Rhithron; (33 Fort Missoula Rd, Missoula, MT 59804)

2016 Lower River Sampling Parameters

Site No.	Site Name	22-Feb	18-Apr	2-May	16-May	6-Jun	20-Jun	4-Jul ^a	18-Jul	1-Aug	15-Aug	5-Sep ^a	19-Sep	17-Oct
		Extra NUT	Extra NUT	Basic NUT	Extra NUT	Basic NUT	Extra NUT	Basic NUT	Extra NUT R	Basic NUT	Extra NUT R	Basic NUT	Extra NUT	Extra NUT
		PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO
1	Rereg Dam	PER R	PER	PER R	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER
1	(tailrace)	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW
		WC CHL	WC CHL	WC CHL	WC CHL	WC CHL	WC CHL	WC CHL	WC CHL	WC CHL	WC CHL	WC CHL	WC CHL	WC CHL
		Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER
3	Dry Creek	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW
		Macro PER	-	-	-	-	-	-	-	-	-	-	-	-
SC	Shitike Creek	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
WS	Warm Springs	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		Basic NUT	Basic NUT	Basic NUT	Basic NUT R	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT R	Basic NUT
	South Junction	PER	PER	PER	PER	PER	PER	PER	PER	PER R	PER	PER	PER	PER
5	(DS Warm Springs	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL
	River)	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW
		WC CHL	-	-	-	-	-	-	-	WC CHL	-	-	-	Macro PER
ТС	Trout Creek	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
OS	Oak Springs	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		Extra NUT	Extra NUT	Basic NUT	Extra NUT	Basic NUT	Extra NUT	Basic NUT	Extra NUT	Basic NUT	Extra NUT	Basic NUT	Extra NUT	Extra NUT
		PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO
_		PER	PER	PER	PER	PER	PER	PER	PER	PER	PER R	PER	PER	PER
7	Whitehorse	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW
		-	-	-	-	-	-	-	WC CHL	-	-	-		-
		Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT R	Basic NUT	Basic NUT R
		PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER
9	Ferry	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW
		-	Macro PER	-	-	-	WC CHL	Macro PER	-	-	-	-	-	WC CHL
		Basic NUT R	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT R	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO
	Lower Wapinitia	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER
11	(DS Wapinitia	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL
	Creek)	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW	AFDW
		-	-	Macro PER	-	-	-	WC CHL	-	-	-	-	WC CHL	-
WR	White River Trib	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		Extra NUT	Extra NUT	Basic NUT	Extra NUT	Basic NUT	Extra NUT	Basic NUT	Extra NUT	Basic NUT	Extra NUT	Basic NUT	Extra NUT	Extra NUT
1		PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO	PYT/ZOO
12	Sandy Beach	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER	PER R	PER	PER
			PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL	PER CHL
		PER CHL	PERCEL	PERCIL	PERCEL		PERCHL					FLICHL		

Site No. Site Name 22-Feb 4-Jul^a 18-Apr 2-May 16-May 6-Jun 20-Jun 18-Jul 1-Aug 15-Aug Basic NUT **Basic NUT** Basic NUT R **Basic NUT** Basic NUT Basic NUT R **Basic NUT R** Basic NUT Basic NUT Basic NUT PER PER R PER PER PER PER R PER PER PER PER 14 Wreck PER CHL AFDW Macro PER Macro PER _ Basic NUT Basic NUT **Basic NUT** Basic NUT **Basic NUT R Basic NUT Basic NUT** Basic NUT Basic NUT Basic NUT PER CHL Rattlesnake PER CHL 16 AFDW WC CHL Extra NUT Extra NUT **Basic NUT** Extra NUT **Basic NUT** Extra NUT **Basic NUT** Extra NUT **Basic NUT** Extra NUT PYT/ZOO PER PER PER PER PER PER PER R PER R PER PER 18 Bull Run PER CHL AFDW WC CHL WC CHL Macro PER -_ _ Basic NUT Basic NUT Basic NUT Basic NUT Basic NUT R **Basic NUT** Basic NUT **Basic NUT** Basic NUT Basic NUT PER PER R PER PER PER PER PER PER PER PER PER CHL Kloan Rapids PER CHL PER CHL 20 AFDW WC CHL _ Basic NUT Basic NUT **Basic NUT** Basic NUT **Basic NUT** Basic NUT **Basic NUT** Basic NUT **Basic NUT** Basic NUT PYT/ZOO PER PER PER PER PER R PER PER PER PER **River Mouth** 21 PER CHL -AFDW AFDW AFDW AFDW AFDW AFDW AFDW AFDW AFDW AFDW WC CHL ---_

2016 Lower River Sampling Parameters

^aSamples will be sent to Aquatic Analytics and splits sent to Rhithron

AA - Aquatic Analytics, sample sent to Jim Sweet

RI - Rhithron; (33 Fort Missoula Rd, Missoula, MT 59804)

R = Replicate, use the churn splitter for nutrient and phytoplankton samples

AT - Algae Torch

5-Sep ^a	19-Sep	17-Oct
Basic NUT	Basic NUT	Basic NUT
PER	PER	PER
PER CHL	PER CHL	PER CHL
AFDW	AFDW	AFDW
Macro PER	-	-
Basic NUT	Basic NUT	Basic NUT
PER	PER R	PER
PER CHL	PER CHL	PER CHL
AFDW	AFDW	AFDW
-	-	-
Basic NUT	Extra NUT	Extra NUT
PYT/ZOO	PYT/ZOO	PYT/ZOO
PER	PER	PER R
PER CHL	PER CHL	PER CHL
AFDW	AFDW	AFDW
-	-	-
Basic NUT	Basic NUT	Basic NUT
PER	PER	PER
PER CHL	PER CHL	PER CHL
AFDW	AFDW	AFDW
WC CHL	-	-
Basic NUT	Basic NUT	Basic NUT
PYT/ZOO	PYT/ZOO	PYT/ZOO
PER	PER	PER
PER CHL	PER CHL	PER CHL
AFDW	AFDW	AFDW
-	-	-

2016 Reservoir Sampling Parameters

Site ID	Site Description	15-Feb	25-Apr	9-May	23-May	13-Jun	27-Jun	11-Jul ^a
Site ib	•	Extra NUT	Extra NUT	Basic NUT	Extra NUT	Basic NUT	Extra NUT	Basic NUT
17	Metolius River Inflow			PER PER CHL				PER PER CHL
	-			AFDW				AFDW
14	Deschutes River	Extra NUT	Extra NUT	Basic NUT PER	Extra NUT	Basic NUT	Extra NUT	Basic NUT PER AA
	inflow			PER CHL AFDW				PER CHL AFDW
	6 l l. P.	Extra NUT	Extra NUT	Basic NUT	Extra NUT	Basic NUT	Extra NUT	Basic NUT
35	Crooked River below Opal Springs			PER PER CHL				PER PER CHL
		Water Chemistry Profile:	Water Chemistry Profile:	AFDW Water Chemistry Profile:	Water Chemistry Profile:	Water Chemistry Profile:	Water Chemistry Profile:	AFDW Water Chemistry Profile:
		0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;
		5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -
		60 to bottom Extra Nutrients: 1 sample at	60 to bottom Extra Nutrients: 1 sample at	60 to bottom Nutrients: 1 sample at 1.	60 to bottom Extra Nutrients: 1 sample at	60 to bottom Nutrients: 1 sample at 1.	60 to bottom Extra Nutrients: 1 sample at	60 to bottom Nutrients: 1 sample at 1.
		1, 10, 25, 45 m	1, 10, 25, 45 m	10, 25, 45 m	1, 10, 25, 45 m	10, 25, 45 m	1, 10, 25, 45 m	10, 25, 45 m
8	Common pool of Deschutes and	Phytoplankton: 1 sample at				Phytoplankton: 1 sample at		
	Crooked arms	0.5 m and 10 m (grab samples)	at 0.5 m (R) and 10 m (grab samples)	samples)	0.5 m and 10 m (grab samples)	0.5 m and 10 m (grab samples)	0.5 m and 10 m (grab samples)	0.5 m and 10 m (grab samples, send to AA)
		Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC	Chlorophyll: 0.5 m, and 2-m profile to 10 m	Chlorophyll: 0.5 m, and 2-m profile to 10 m	Chlorophyll: 0.5 m, and 2- m profile to 10 m	Chlorophyll: 0.5 m, and 2-m profile to 10 m	Chlorophyll: 0.5 m, and 2- m profile to 10 m	Chlorophyll: 0.5 m, and 2-m profile to 10 m
		lab sample & AT reading at 0.5 m						
		Zooplankton: 1 sample - 20	Zooplankton: 1 sample -	Zooplankton: 1 sample - 20	Zooplankton: 1 sample - 20	Zooplankton: 1 sample - 20	Zooplankton: 1 sample - 20	Zooplankton: 1 sample - 20
		m to surface tow Water Chemistry Profile:	20 m to surface tow (R) Water Chemistry Profile:	m to surface tow Water Chemistry Profile:	m to surface tow Water Chemistry Profile:	m to surface tow Water Chemistry Profile:	m to surface tow Water Chemistry Profile:	m to surface tow Water Chemistry Profile:
		0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;
		5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -
		60 to bottom	60 to bottom	60 to bottom	60 to bottom	60 to bottom	60 to bottom	60 to bottom
		1, 10, 25, 45, 75 m	Extra Nutrients: 1 sample at 1, 10, 25, 45, 75 m	10, 25, 45, 75 m	Extra Nutrients: 1 sample at 1, 10, 25, 45, 75 m	10, 25, 45 (R) , 75 m	Extra Nutrients: 1 sample at 1, 10, 25, 45, 75 m	10, 25, 45, 75 m
7	Round Butte Dam	Phytoplankton: 1 sample at 0.5 m (R) and 10 m (grab	Phytoplankton: 1 sample at 0.5 m and 10 m (grab	Phytoplankton: 1 sample at 0.5 m (R) and 10 m (grab		Phytoplankton: 1 sample at 0.5 m and 10 m (grab	Phytoplankton: 1 sample at 0.5 m and 10 m (grab	Phytoplankton: 1 sample at 0.5 m (R) and 10 m (grab
-	forebay	samples)	samples)	samples)	samples)	samples)	samples)	samples, send to AA)
						Chlorophyll: 0.5 m, and 2-m		
		profile to 10 m	m profile to 10 m	profile to 10 m	m profile to 10 m	profile to 10 m	m profile to 10 m; one WC lab sample & AT reading at	m profile to 10 m; one WC lab sample & AT reading at
		Zooplankton: 1 sample -	Zooplankton: 1 sample - 20	Zooplankton: 1 sample - 20	Zooplankton: 1 sample -	Zooplankton: 1 sample - 20	0.5 m Zooplankton: 1 sample - 20	0.5 m Zooplankton: 1 sample -
		20 m to surface tow (R)	m to surface tow	m to surface tow	20 m to surface tow (R)	m to surface tow	m to surface tow	20 m to surface tow (R)
5	Willow Creek inflow	-	-	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		Water Chemistry Profile:	Water Chemistry Profile:	Water Chemistry Profile:	Water Chemistry Profile:	Water Chemistry Profile:		Water Chemistry Profile:
		0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m;	0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m;	0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m;	0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m;	0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m;	0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m;	0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m;
		10-m - 40 to 60 m; 20-m - 60 to bottom	10-m - 40 to 60 m; 20-m - 60 to bottom	10-m - 40 to 60 m; 20-m - 60 to bottom	10-m - 40 to 60 m; 20-m - 60 to bottom	10-m - 40 to 60 m; 20-m - 60 to bottom	10-m - 40 to 60 m; 20-m - 60 to bottom	10-m - 40 to 60 m; 20-m - 60 to bottom
			Extra Nutrients: 1 sample at		Extra Nutrients: 1 sample	Nutrients: 1 sample at 1,	Extra Nutrients: 1 sample at	
25	Lake Simtustus near	1, 10, 25, 45 m Phytoplankton: 1 sample at	1, 10, 25, 45 m Phytoplankton: 1 sample at	10, 25, 45 m Phytoplankton: 1 sample at	at 1, 10 (R) , 25, 45 m Phytoplankton: 1 sample at	10, 25, 45 m Phytoplankton: 1 sample	1, 10, 25, 45 m Phytoplankton: 1 sample at	10, 25, 45 m Phytoplankton: 1 sample at
	Indian campground		0.5 m and 10 m (grab samples)	0.5 m and 10 m (grab samples)	0.5 m and 10 m (grab samples)	at 0.5 m and 10 m (R) (grab samples)	0.5 m and 10 m (grab samples)	0.5 m and 10 m (grab samples, send to AA)
		Chlorophyll: 0.5 m, and 2-m	Chlorophyll: 0.5 m, and 2-	Chlorophyll: 0.5 m, and 2-	Chlorophyll: 0.5 m, and 2-m	Chlorophyll: 0.5 m, and 2-m	Chlorophyll: 0.5 m, and 2-	Chlorophyll: 0.5 m, and 2-m
		profile to 10 m	m profile to 10 m	m profile to 10 m; one WC lab sample & AT reading at	1	profile to 10 m	m profile to 10 m	profile to 10 m
		Zooplankton: 1 sample - 20	Zooplankton: 1 sample - 20	0.5 m Zooplankton: 1 sample -	Zooplankton: 1 sample - 20	Zooplankton: 1 sample - 20	Zooplankton: 1 sample - 20	Zooplankton: 1 sample - 20
		m to surface tow	m to surface tow	20 m to surface tow (R)	m to surface tow	m to surface tow	m to surface tow	m to surface tow Water Chemistry Profile:
		Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;
		5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -
		60 to bottom Extra Nutrients: 1 sample	60 to bottom Extra Nutrients: 1 sample at	60 to bottom	60 to bottom Extra Nutrients: 1 sample at	60 to bottom	60 to bottom Extra Nutrients: 1 sample at	60 to bottom
		at 1, 10 (R) , 25, 45 m	1, 10, 25, 45 m	10, 25 (R) , 45 m	1, 10, 25, 45 m	10, 25, 45 m	1, 10, 25, 45 m	10, 25, 45 m
4						Phytoplankton: 1 sample at		
		0.5 m and 10 m (grab samples)	0.5 m and 10 m (grab samples)	0.5 m and 10 m (grab samples)	0.5 m and 10 m (grab samples)-	0.5 m and 10 m (grab samples)	0.5 m and 10 m (grab samples)	0.5 m and 10 m (grab samples, send to AA)
		Chlorophyll: 0.5 m, and 2-m profile to 10 m	Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC	Chlorophyll: 0.5 m, and 2-m profile to 10 m	Chlorophyll: 0.5 m, and 2- m profile to 10 m	Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC	Chlorophyll: 0.5 m, and 2-m profile to 10 m	Chlorophyll: 0.5 m, and 2-m profile to 10 m
			lab sample & AT reading at 0.5 m			lab sample & AT reading at 0.5 m	1.	
			Zooplankton: 1 sample - 20		Zooplankton: 1 sample - 20	Zooplankton: 1 sample -		Zooplankton: 1 sample - 20
		m to surface tow Temperature: 1 discrete	m to surface tow Temperature: 1 discrete	m to surface tow Temperature: 1 discrete	m to surface tow Temperature: 1 discrete	20 m to surface tow (R) Temperature: 1 discrete	20 m to surface tow (R) Temperature: 1 discrete	m to surface tow Temperature: 1 discrete
		depth 500 mL Nutrients: 1 sample	depth Extra Nutrients: 1 sample at	depth Nutrients: 1 sample at	depth Extra Nutrients: 1 sample at	depth Nutrients: 1 sample at	depth Extra Nutrients: 1 sample at	depth Nutrients: 1 sample at
~	Round Butte	at discrete depth	discrete depth	discrete depth	discrete depth	discrete depth	discrete depth	discrete depth
9	Tailrace	Phytoplankton: 1 sample at discrete depth	Phytoplankton: 1 sample at discrete depth	Phytoplankton: 1 sample at discrete depth	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at discrete depth	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at discrete depth (send to AA)
		Chlorophyll: 1 sample at	Chlorophyll: 1 sample at	Chlorophyll: 1 sample at	discrete depth Chlorophyll: one WC lab	Chlorophyll: 1 sample at	discrete depth Chlorophyll: 1 sample at	Chlorophyll: 1 sample at
		discrete depth (Use AT)	discrete depth (Use AT)	discrete depth (Use AT)	sample & AT reading	discrete depth (Use AT)	discrete depth (Use AT)	discrete depth (Use AT)
		Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth	Temperature: 1 discrete depth
		500 mL Nutrients: 1 sample at discrete depth	Extra Nutrients : 1 sample at discrete depth (R)	Nutrients: 1 sample at discrete depth	Extra Nutrients: 1 sample at discrete depth	Nutrients: 1 sample at discrete depth	Extra Nutrients: 1 sample at discrete depth (R)	Nutrients: 1 sample at discrete depth (R)
10	Lake Simtustus Tailrace	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at
		discrete depth	discrete depth	discrete depth	discrete depth	discrete depth	discrete depth	discrete depth (send to AA)
		Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)	Chlorophyll: 1 sample at discrete depth (Use AT)
			atic Analytics and splits sent				····/	

^aSamples will be sent to Aquatic Analytics and splits sent to Rhithron

 ${\sf R}={\sf Replicate},$ use the churn splitter for nutrient and phytoplankton samples

AA - Aquatic Analytics, sample sent to Jim Sweet RI - Rhithron; (33 Fort Missoula Rd, Missoula, MT 59804)

AT - Algae Torch

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2016 Reservoir Sampling Parameters

Site ID	Site Description	25-Jul	8-Aug	22-Aug	12-Sep ^a	26-Sep	24-Oct
	•	Extra NUT	Basic NUT	Extra NUT	Basic NUT	Extra NUT	Extra NUT
17	Metolius River Inflow				PER PER CHL		
		Extra NUT	Basic NUT	Extra NUT	AFDW Basic NUT	Extra NUT	
14	Deschutes River	Extra NUT	Basic NUT		Basic NUT PER AA	Extra NUT	Extra NUT
14	inflow				PER CHL AFDW		
		Extra NUT	Basic NUT	Extra NUT	Basic NUT	Extra NUT	Extra NUT
35	Crooked River below Opal Springs				PER PER CHL		
	below oper opinigo				AFDW		
		Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;
		5-m - 20 to 40 m;	5-m - 20 to 40 m;	5-m - 20 to 40 m;	5-m - 20 to 40 m;	5-m - 20 to 40 m;	5-m - 20 to 40 m;
		10-m - 40 to 60 m; 20-m - 60 to bottom	10-m - 40 to 60 m; 20-m - 60 to bottom	10-m - 40 to 60 m; 20-m - 60 to bottom	10-m - 40 to 60 m; 20-m - 60 to bottom	10-m - 40 to 60 m; 20-m - 60 to bottom	10-m - 40 to 60 m; 20-m 60 to bottom
		Extra Nutrients: 1 sample at 1, 10 (R), 25, 45 m	Nutrients: 1 sample at 1, 10, 25, 45 m	Extra Nutrients: 1 sample at 1, 10, 25, 45 m	Nutrients: 1 sample at 1, 10, 25, 45 m	Extra Nutrients: 1 sample at 1, 10, 25, 45 m	Extra Nutrients: 1 sample 1, 10, 25, 45 m
	Common pool of						
8	Deschutes and Crooked arms	Phytoplankton: 1 sample at 0.5 m and 10 m (grab	0.5 m and 10 m (grab	Phytoplankton: 1 sample at 0.5 m and 10 m (grab	at 0.5 m and 10 m (R) (grab		Phytoplankton: 1 sample 0.5 m and 10 m (grab
		samples) Chlorophyll: 0.5 m, and 2-	samples) Chlorophyll: 0.5 m, and 2-m	samples)	samples, send to AA) Chlorophyll: 0.5 m, and 2-m	samples)	samples)
		m profile to 10 m	profile to 10 m	m profile to 10 m; one WC	profile to 10 m	profile to 10 m	profile to 10 m
				lab sample & AT reading at 0.5 m			
		Zooplankton: 1 sample - 20	Zooplankton: 1 sample -		Zooplankton: 1 sample - 20	Zooplankton: 1 sample -	Zooplankton: 1 sample -
		m to surface tow	20 m to surface tow (R)	m to surface tow	m to surface tow	20 m to surface tow (R)	m to surface tow
		Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;
		5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m
		60 to bottom	60 to bottom	60 to bottom	60 to bottom	60 to bottom	60 to bottom
		Extra Nutrients: 1 sample at 1, 10, 25, 45, 75 m	Nutrients: 1 sample at 1, 10, 25, 45, 75 m	Extra Nutrients: 1 sample at 1, 10, 25, 45, 75 m	Nutrients: 1 sample at 1, 10, 25, 45, 75 m	Extra Nutrients: 1 sample at 1, 10, 25, 45, 75 m	Extra Nutrients: 1 sampl at 1 (R), 10, 25, 45, 75 m
	Round Butte Dam	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at	Phytoplankton: 1 sample
7	forebay	0.5 m and 10 m (grab samples)	0.5 m and 10 m (grab samples)	0.5 m and 10 m (grab samples)		0.5 m and 10 m (grab samples)	0.5 m and 10 m (grab samples)
		profile to 10 m	profile to 10 m		Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC		profile to 10 m
					lab sample & AT reading at 0.5 m		
		Zooplankton: 1 sample - 20			Zooplankton: 1 sample - 20		
		m to surface tow	m to surface tow	20 m to surface tow (R)	m to surface tow	m to surface tow	m to surface tow
5	Willow Creek inflow	Basic NUT	Basic NUT	Basic NUT	Basic NUT	Basic NUT	-
		Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;
		0.5111, 2-111 - 2 to 20 111,	$0.3111, 2^{-111} - 2 (0 20 111, - 2 (0 20 111))$	0.511, 2-111 - 2 (0 20 11),			
		5-m - 20 to 40 m;	5-m - 20 to 40 m;	5-m - 20 to 40 m;	5-m - 20 to 40 m;	5-m - 20 to 40 m;	5-m - 20 to 40 m;
		10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m
			5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom		5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom	5-m - 20 to 40 m;	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom
	Lake Simtustus near	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m
25		10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1,	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (gr
25		10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples)	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples)	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples)	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples, send to AA)	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples)	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (gr samples)
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25	Indian campground	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m Zooplankton: 1 sample - 20	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples, send to AA) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (gr samples) Chlorophyll: 0.5 m, and 2 m profile to 10 m; one W lab sample & AT reading 0.5 m Zooplankton: 1 sample -
25	Indian campground	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile:	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile:	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile:	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples, send to AA) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile:	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile:	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (gr samples) Chlorophyll: 0.5 m, and 2 m profile to 10 m; one W lab sample & AT reading 0.5 m Zooplankton: 1 sample - m to surface tow Water Chemistry Profile:
25	Indian campground	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R)	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m;	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples, send to AA) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile:	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (gr samples) Chlorophyll: 0.5 m, and 2 m profile to 10 m; one W lab sample & AT reading 0.5 m Zooplankton: 1 sample - m to surface tow
25	Indian campground	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples, send to AA) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m -	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (gr samples) Chlorophyll: 0.5 m, and 2 m profile to 10 m; one W lab sample & AT reading 0.5 m Zooplankton: 1 sample - m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m
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	Indian campground Pelton Dam forebay	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25 (R), 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples, send to AA) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10 (R), 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (gr samples) Chlorophyll: 0.5 m, and 2 m profile to 10 m; one W lab sample & AT reading 0.5 m Zooplankton: 1 sample - m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2 profile to 10 m Zooplankton: 1 sample 20 m to surface tow (R) Temperature: 1 discrete depth Extra Nutrients: 1 sample
	Indian campground Pelton Dam forebay Round Butte	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25 (R), 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (grab samples) Chlorophyll: 0.5 m, and 2-m m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth (R)	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples, send to AA) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton : 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients : 1 sample at 1, 10 (R), 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Zooplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (gr samples) Chlorophyll: 0.5 m, and 2 m profile to 10 m; one W lab sample & AT reading 0.5 m Zooplankton: 1 sample - m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2 profile to 10 m Zooplankton: 1 sample 0.5 m to surface tow (R) Temperature: 1 discrete depth Extra Nutrients: 1 sample
4	Indian campground Pelton Dam forebay Round Butte	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25 (R), 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (grab samples) Chlorophyll: 0.5 m, and 2-m m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth (R)	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples, send to AA) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10 (R), 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Zooplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (gr samples) Chlorophyll: 0.5 m, and 2 m profile to 10 m; one W lab sample & AT reading 0.5 m Zooplankton: 1 sample - m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2 profile to 10 m Zooplankton: 1 sample 0.5 m, and 10 m (grab samples) Chlorophyll: 0.5 m, and 2 profile to 10 m
4	Indian campground Pelton Dam forebay Round Butte	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25 (R), 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (grab samples) Chlorophyll: 0.5 m, and 2-m m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth (R) Phytoplankton: 1 sample at	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples, send to AA) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10 (R), 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Zooplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (gr samples) Chlorophyll: 0.5 m, and 7 m profile to 10 m; one Va lab sample & AT reading 0.5 m Zooplankton: 1 sample - m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2 profile to 10 m Zooplankton: 1 sample 20 m to surface tow (R) Temperature: 1 discrete depth Extra Nutrients: 1 sample discrete depth
4	Indian campground Pelton Dam forebay Round Butte	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth (Use AT)	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25 (R), 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth (R) Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth (Use AT)	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples, send to AA) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10 (R), 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth (Use AT)	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Zooplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth (Use AT)	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (gr samples) Chlorophyll: 0.5 m, and 2 m profile to 10 m; one VM lab sample & AT reading 0.5 m Zooplankton: 1 sample - m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2 profile to 10 m Zooplankton: 1 sample 20 m to surface tow (R) Temperature: 1 discrete depth Extra Nutrients: 1 sample discrete depth Chlorophyll: 1 sample at discrete depth (Use AT)
4	Indian campground Pelton Dam forebay Round Butte	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25 (R), 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth (R) Phytoplankton: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples, send to AA) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10 (R), 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Zooplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (gr samples) Chlorophyll: 0.5 m, and 2 m profile to 10 m; one W lab sample & AT reading 0.5 m Zooplankton: 1 sample - m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2 profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Temperature: 1 discrete depth Extra Nutrients: 1 sample discrete depth Chlorophyll: 1 sample at
4	Indian campground Pelton Dam forebay Round Butte	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25 (R), 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Nutrients: 1 sample at discrete depth Nutrients: 1 sample at discrete depth	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth (R) Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth (Se AT)	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples, send to AA) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton : 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients : 1 sample at 1, 10 (R), 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample at 0.5 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Nutrients: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Nutrients: 1 sample at	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (gr samples) Chlorophyll: 0.5 m, and 2 m profile to 10 m; one W lab sample & AT reading 0.5 m Zooplankton: 1 sample - m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2 profile to 10 m Zooplankton: 1 sample -20 m to surface tow (R) Temperature: 1 discrete depth Extra Nutrients: 1 sample discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample
4	Indian campground Pelton Dam forebay Round Butte Tailrace Lake Simtustus	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25 (R), 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth (R) Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples, send to AA) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10 (R), 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample at 0.5 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (grassen) Chlorophyll: 0.5 m, and 2 m profile to 10 m; one W lab sample & AT reading 0.5 m Zooplankton: 1 sample - m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample 0.5 m and 10 m (grabsen) Samples) Chlorophyll: 0.5 m, and 2- profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Temperature: 1 discrete depth Extra Nutrients: 1 sample discrete depth Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample discrete depth Phytoplankton: 1 sample discrete depth Extra Nutrients: 1 sample discrete depth Phytoplankton: 1 sample at discrete depth Extra Nutrients: 1 sample discrete depth Extra Nutrients: 1 sample discrete depth Phytoplankton: 1 sample discrete depth Phytoplankton: 1 sample at discrete depth Extra Nutrients: 1 sample
4	Indian campground Pelton Dam forebay Round Butte Tailrace	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25 (R), 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Nutrients: 1 sample at discrete depth	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth (R) Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth (Se AT)	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples, send to AA) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton : 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients : 1 sample at 1, 10 (R), 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton : 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Nutrients: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (grassen) Samples) Chlorophyll: 0.5 m, and 2 m profile to 10 m; one Wa Iab sample & AT reading 0.5 m Zooplankton: 1 sample - : m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample 0.5 m and 10 m (grabsen) Samples) Chlorophyll: 0.5 m, and 2- profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Temperature: 1 discretedepth Extra Nutrients: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth (Use AT) Temperature: 1 discretedepth Extra Nutrients: 1 sample at discrete depth (Use AT) Temperature: 1 discretedepth Extra Nutrients: 1 sample at discrete depth (Use AT)
9	Indian campground Pelton Dam forebay Round Butte Tailrace Lake Simtustus	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25 (R), 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Nutrients: 1 sample at discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at	10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Extra Nutrients: 1 sample at discrete depth (R) Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples, send to AA) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Nutrients: 1 sample at 1, 10 (R), 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample - 20 m to surface tow Temperature: 1 discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Nutrients: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2- m profile to 10 m; one WC lab sample & AT reading at 0.5 m Zooplankton: 1 sample - 20 m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 0.5 m, and 2-m profile to 10 m Zooplankton: 1 sample at 0.5 m and 10 m (grab samples) Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Phytoplankton: 1 sample at discrete depth	5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample at 0.5 m and 10 m (R) (grassen) Chlorophyll: 0.5 m, and 2 m profile to 10 m; one W lab sample & AT reading 0.5 m Zooplankton: 1 sample - m to surface tow Water Chemistry Profile: 0.5m; 2-m - 2 to 20 m; 5-m - 20 to 40 m; 10-m - 40 to 60 m; 20-m - 60 to bottom Extra Nutrients: 1 sample 1, 10, 25, 45 m Phytoplankton: 1 sample 0.5 m and 10 m (grabsen) Samples) Chlorophyll: 0.5 m, and 2- profile to 10 m Zooplankton: 1 sample - 20 m to surface tow (R) Temperature: 1 discrete depth Extra Nutrients: 1 sample discrete depth Phytoplankton: 1 sample at discrete depth Chlorophyll: 1 sample at discrete depth Extra Nutrients: 1 sample discrete depth Phytoplankton: 1 sample discrete depth Extra Nutrients: 1 sample discrete depth Phytoplankton: 1 sample at discrete depth Extra Nutrients: 1 sample discrete depth Extra Nutrients: 1 sample discrete depth Phytoplankton: 1 sample discrete depth Phytoplankton: 1 sample at discrete depth Extra Nutrients: 1 sample

^aSamples will be sent to Aquatic Analytics and splits sent to Rhithron

 ${\sf R}={\sf Replicate},$ use the churn splitter for nutrient and phytoplankton samples

AA - Aquatic Analytics, sample sent to Jim Sweet RI - Rhithron; (33 Fort Missoula Rd, Missoula, MT 59804)

AT - Algae Torch

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Site No.	Site Name	June	July	August	September
		Basic NUT	Basic NUT	Basic NUT	Basic NUT
		PER (R)	PER	PER	PER
1	Rereg Dam	PER CHL	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	AFDW
		WC CHL**	WC CHL**	WC CHL**	WC CHL**
WS	Warm Springs	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		Basic NUT	Basic NUT	Basic NUT	Basic NUT (R)
		PER	PER (R)	PER	PER
5	South Junction	PER CHL	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	AFDW
		WC CHL**	-	-	-
TC	Trout Creek	Basic NUT	Basic NUT	Basic NUT	Basic NUT
		Basic NUT	Basic NUT (R)	Basic NUT	Basic NUT
9	Forn	PER	PER	PER	PER
9	Ferry	PER CHL	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	AFDW
		Basic NUT	Basic NUT	Basic NUT	Basic NUT
12	Sandy Beach	PER	PER	PER (R)	PER
12	Sandy Deach	PER CHL	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	AFDW
		Basic NUT	Basic NUT	Basic NUT (R)	Basic NUT
		PER	PER R	PER	PER
14	Wreck	PER CHL	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	AFDW
		-	WC CHL**	-	-
		Basic NUT (R)	Basic NUT	Basic NUT	Basic NUT
		PER	PER	PER	PER
16	Rattlesnake	PER CHL	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	AFDW
		-	-	-	WC CHL**
		Basic NUT	Basic NUT	Basic NUT	Basic NUT
		PER	PER	PER	PER (R)
21	River Mouth	PER CHL	PER CHL	PER CHL	PER CHL
		AFDW	AFDW	AFDW	AFDW
		-	-	WC CHL**	-

2017 Lower River Sampling Parameters

R = Replicate, use the churn splitter for nutrient and phytoplankton samples

**take a measurement with the Algae Torch at the same time

2017 Reservoir Sampling Parameters

Site ID	Site Description	June	July	August	September
		Water Chemistry Profile:	Water Chemistry Profile:	Water Chemistry Profile:	Water Chemistry Profile:
		0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;
		5-m - 20 to 40 m;	5-m - 20 to 40 m;	5-m - 20 to 40 m;	5-m - 20 to 40 m;
		10-m - 40 to 60 m; 20-m -	10-m - 40 to 60 m; 20-m -	10-m - 40 to 60 m; 20-m -	10-m - 40 to 60 m; 20-m -
		60 to bottom	60 to bottom	60 to bottom	60 to bottom
		Basic Nutrients: 1 sample	Basic Nutrients: 1 sample	Basic Nutrients: 1 sample	Basic Nutrients: 1 sample
		at 1, 10, 25, 45, 75 m	at 1, 10, 25, 45 (R) , 75 m	at 1, 10, 25, 45, 75 m	at 1 (R) , 10, 25, 45, 75 m
	Round Butte Dam	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at
7	forebay	0.5 m (R) and 10 m (grab	0.5 m and 10 m (grab	0.5 m (R) and 10 m (grab	0.5 m and 10 m (grab
	loicbay	samples)	samples)	samples)	samples)
		Chlorophyll: 0.5 m, and 2-	Chlorophyll: 0.5 m, and 2-	Chlorophyll: 0.5 m, and 2-	Chlorophyll: 0.5 m, and 2-
		m profile to 10 m; one WC	m profile to 10 m; one WC	m profile to 10 m; one WC	m profile to 10 m; one WC
		lab sample & AT reading at	lab sample & AT reading at	lab sample & AT reading at	lab sample & AT reading at
		0.5, 2, 10 m	0.5, 2, 10 m	0.5, 2, 10 m	0.5, 2, 10 m
		Zooplankton: 1 sample -	Zooplankton: 1 sample -	Zooplankton: 1 sample -	Zooplankton: 1 sample -
		20 m to surface tow	20 m to surface tow	20 m to surface tow	20 m to surface tow
		Water Chemistry Profile:	Water Chemistry Profile:	Water Chemistry Profile:	Water Chemistry Profile:
			0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;	0.5m; 2-m - 2 to 20 m;
		5-m - 20 to 40 m;	,	5-m - 20 to 40 m;	5-m - 20 to 40 m;
		10-m - 40 to 60 m; 20-m -		10-m - 40 to 60 m; 20-m -	10-m - 40 to 60 m; 20-m -
		60 to bottom	60 to bottom	60 to bottom	60 to bottom
				Basic Nutrients: 1 sample	Basic Nutrients: 1 sample
		at 1, 10 (R) , 25, 45 m	at 1, 10, 25, 45 m	at 1, 10, 25 (R) , 45 m	at 1, 10, 25, 45 m
			Phytoplankton: 1 sample at	Phytoplankton: 1 sample at	Phytoplankton: 1 sample at
4	Pelton Dam forebay	0.5 m and 10 m (grab	0.5 m and 10 m (R) (grab	0.5 m and 10 m (grab	0.5 m (R) and 10 m (grab
		samples)	samples)	samples)	samples)
		Chlorophyll: 0.5 m, and 2-	Chlorophyll: 0.5 m, and 2-	Chlorophyll: 0.5 m, and 2-	Chlorophyll: 0.5 m, and 2-
		m profile to 10 m; one WC	m profile to 10 m; one WC	m profile to 10 m; one WC	m profile to 10 m; one WC
				lab sample & AT reading at	
		0.5 <i>,</i> 2 <i>,</i> 10 m	0.5 m	0.5, 2, 10 m	0.5, 2, 10 m
		Zooplankton: 1 sample -	Zooplankton: 1 sample -	Zooplankton: 1 sample -	Zooplankton: 1 sample -
		20 m to surface tow	20 m to surface tow	20 m to surface tow	20 m to surface tow
	1		1		

R = Replicate, use the churn splitter for nutrient and phytoplankton samples

AT - Algae Torch

Attachment C Sample Volumes

2016 Lower River Sites - Nutrient Sample Volumes

PER = 125 mL, PER CHL = 125 mL, AFDW 125 mL, PHYT = 250 mL, ZOO = 250mL, WC CHL = 1L or Filtered

Bolded volumes = profile replicates

Site No.	1	3	SC	WS	5	тс	OS	7	9	11	WR	12	14	16	18	20	21
Site Name	Rereg Dam	Dry Creek	Shitike Creek	Warm Springs	South Junction	-	Oak Springs	Whitehorse	Ferry	Lower Wapinitia			Wreck	Rattlesnake			
22-Feb									,								
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	125 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
IEH Unfiltered	250 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	250 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	-	-	-	-	-	250 mL	-	-	-	-	-	-	-
18-Apr																	
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	125 mL	60 mL	60 mL	60 mL	60 mL	60 mL	125 mL	60 mL
IEH Unfiltered	250 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	250 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	250 mL	-
2-May																	
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	125 mL	60 mL	60 mL	60 mL	60 mL	60 mL	125 mL	60 mL
IEH Unfiltered	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	-	-	-	-	-	-	-	-	250 mL	-	-	-	-
16-May																	
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	125 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
IEH Unfiltered	250 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	250 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	250 mL	-	-	-	-	-	-	-	-	-	-	-	-
6-Jun																	
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	125 mL	60 mL	60 mL	60 mL
IEH Unfiltered	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	-	-	-	-	-	-	-	-	-	250 mL	-	-	-
20-Jun																	
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	125 mL	60 mL	60 mL	60 mL	60 mL
IEH Unfiltered	250 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	250 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	-	-	-	-	-	-	-	-	250 mL	-	-	-	-
4-Jul																	
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	125 mL	60 mL	60 mL	60 mL	60 mL
IEH Unfiltered	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	-	-	-	-	-	-	-	-	250 mL	-	-	-	-
18-Jul																	
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	125 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
IEH Unfiltered	250 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	250 mL	125 mL	125 mL
CCAL Unfiltered	500 mL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

2016 Lower River Sites - Nutrient Sample Volumes

PER = 125 mL, PER CHL = 125 mL, AFDW 125 mL, PHYT = 250 mL, ZOO = 250mL, WC CHL = 1L or Filtered

Bolded volumes = profile replicates

Site No.	1	3	SC	WS	5	тс	OS	7	9	11	WR	12	14	16	18	20	21
Site Name	Rereg Dam	Dry Creek	Shitike Creek	Warm Springs	South Junction	Trout Creek	Oak Springs	Whitehorse	Ferry	Lower Wapinitia	White River Trib	Sandy Beach	Wreck	Rattlesnake	Bull Run	Kloan Rapids	River Mouth
1-Aug																	
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	125 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
IEH Unfiltered	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	-	-	-	-	-	250 mL	-	-	-	-	-	-	-
15-Aug																	
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	125 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
IEH Unfiltered	250 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	250 mL	125 mL	125 mL
CCAL Unfiltered	500 mL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5-Sep																	
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	125 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
IEH Unfiltered	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	-	-	-	-	250 mL	-	-	-	-	-	-	-	-
19-Sep																	
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	125 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
IEH Unfiltered	250 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	250 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	250 mL	-	-	-	-	-	-	-	-	-	-	-	-
17-Oct																	
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	125 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
IEH Unfiltered	250 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	125 mL	250 mL	125 mL	125 mL	250 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	-	-	-	-	250 mL	-	-	-	-	-	-	-	-

Nutrient Parameters

Parameters	Basic, No Replicate	Extra, No replicate	Basic, w/Replicate	Extra, w/Replicate
IEH Filtered	PO4, NO3, NH3 (60)	PO4, NO3, NH3	PO4, NO3, NH3 (60)	PO4, NO3, NH3
		(60)		(60)
CCAL Filtered	Cl (60)	CI (60)	Cl, NO3, NH3, PO4	Cl, NO3, NH3, PO4
			(125)	(125)
IEH Unfiltered	TN, TP (125)	TN, TP, TOC, ALK	TN, TP (125)	TN, TP, TOC, ALK
		(250)		(250)
CCAL Unfiltered	-	-	TN, TP (250)	TN, TP, TOC, ALK
				(500)

2016 Reservoir Sites - Nutrient Sample Volumes

PER = 125 mL, PER CHL = 125 mL, AFDW 125 mL, PHYT = 250 mL, ZOO = 250mL, WC CHL = 1L or Filtered

Bolded volumes = profile replicates

Site No.	17	14	35	8	7	5	25	4	9	10
Site Name	Metolius River	Deschutes River	Crooked River below Opal Springs	Common Pool	Round Butte forebay	Willow Creek	Lake Simtustus near Indian campground	Pelton Dam forebay	Round Butte Tailrace	Lake Simtustus Tailrace
15-Feb		•	·					· · · · · ·		
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	-	60 mL	60 mL / 60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	-	60 mL	60 mL / 125 mL	60 mL	60 mL
IEH Unfiltered	250 mL	250 mL	250 mL	250 mL	250 mL	-	250 mL	250 mL / 250 mL	250 mL	250 mL
CCAL Unfiltered	-	-	-	-	-	-	-	- / 500 mL	-	-
25-Apr										
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	-	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	-	60 mL	60 mL	60 mL	125 mL
IEH Unfiltered	250 mL	250 mL	250 mL	250 mL	250 mL	-	250 mL	250 mL	250 mL	250 mL
CCAL Unfiltered	-	-	-	-	-	-	-	-	-	500 mL
9-May		•						· · · · · ·		
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL / 60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL / 125 mL	60 mL	60 mL
IEH Unfiltered	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL / 125 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	-	-	-	- / 250 mL	-	-
23-May										
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL / 60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL / 125 mL	60 mL	60 mL	60 mL
IEH Unfiltered	250 mL	250 mL	250 mL	250 mL	250 mL	125 mL	250 mL / 250 mL	250 mL	250 mL	250 mL
CCAL Unfiltered	-	-	-	-	-	-	- / 500 mL	-	-	-
13-Jun										
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL / 60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL / 125 mL	60 mL	60 mL	60 mL	60 mL	60 mL
IEH Unfiltered	125 mL	125 mL	125 mL	125 mL	125 mL / 125 mL	125 mL	125 mL	125 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	- / 250 mL	-	-	-	-	-
27-Jun										
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	125 mL
IEH Unfiltered	250 mL	250 mL	250 mL	250 mL	250 mL	125 mL	250 mL	250 mL	250 mL	250 mL
CCAL Unfiltered	-	-	-	-	-	-	-	-	-	500 mL
11-Jul ^a										
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	125 mL
IEH Unfiltered	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	-	-	-	-	-	250 mL

2016 Reservoir Sites - Nutrient Sample Volumes

PER = 125 mL, PER CHL = 125 mL, AFDW 125 mL, PHYT = 250 mL, ZOO = 250mL, WC CHL = 1L or Filtered

Bolded volumes = profile replicates

Site No.	17	14	35	8	7	5	25	4	9	10
Site Name	Metolius River	Deschutes River	Crooked River below Opal Springs	Common Pool	Round Butte forebay	Willow Creek	Lake Simtustus near Indian campground	Pelton Dam forebay	Round Butte Tailrace	Lake Simtustus Tailrace
25-Jul										
IEH Filtered	60 mL	60 mL	60 mL	60 mL / 60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL / 125 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
IEH Unfiltered	250 mL	250 mL	250 mL	250 mL / 250 mL	250 mL	125 mL	250 mL	250 mL	250 mL	250 mL
CCAL Unfiltered	-	-	-	- / 500 mL	-	-	-	-	-	-
8-Aug										
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL / 60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL / 125 mL	60 mL	60 mL
IEH Unfiltered	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL / 125 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	-	-	-	- / 250 mL	-	-
22-Aug										
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	125 mL
IEH Unfiltered	250 mL	250 mL	250 mL	250 mL	250 mL	125 mL	250 mL	250 mL	250 mL	250 mL
CCAL Unfiltered	-	-	-	-	-	-	-	-	-	500 mL
12-Sep ^a										
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL / 60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL / 125 mL	60 mL	60 mL
IEH Unfiltered	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL / 125 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	-	-	-	- / 250 mL	-	-
26-Sep										
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL / 60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL / 125 mL	60 mL	60 mL
IEH Unfiltered	250 mL	250 mL	250 mL	250 mL	250 mL	125 mL	250 mL	250 mL / 250 mL	250 mL	250 mL
CCAL Unfiltered	-	-	-	-	-	-	-	- / 500 mL	-	-
24-Oct										
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL / 60 mL	-	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	60 mL	60 mL	60 mL	60 mL	60 mL / 125 mL	-	60 mL	60 mL	60 mL	60 mL
IEH Unfiltered	250 mL	250 mL	250 mL	250 mL	250 mL / 250 mL	-	250 mL	250 mL	250 mL	250 mL
CCAL Unfiltered	-	-	-	-	- / 500 mL	-	-	-	-	-

Nutrient Parameters

Parameters	Basic, No Replicate	Extra, No replicate	Basic, w/Replicate	Extra, w/Replicate
IEH Filtered	PO4, NO3, NH3 (60)	PO4, NO3, NH3 (60)	PO4, NO3, NH3 (60)	PO4, NO3, NH3 (60)
CCAL Filtered	Cl (60)	CI (60)	Cl, NO3, NH3, PO4	Cl, NO3, NH3, PO4
			(125)	(125)
IEH Unfiltered	TN, TP (125)	TN, TP, TOC, ALK	TN, TP (125)	TN, TP, TOC, ALK
		(250)		(250)
CCAL Unfiltered	-	-	TN, TP (250)	TN, TP, TOC, ALK
				(500)

2017 Lower River Sites - Nutrient Sample Volumes

PER = 125 mL, PER CHL = 125 mL, AFDW 125 mL, WC CHL = 1L or Filtered

Bolded volumes = profile replicates

Site No.	1	WS	5	TC	9	12	14	16	21
Site Name	Rereg Dam	Warm Springs	South Junction	Trout Creek	Ferry	Sandy Beach	Wreck	Rattlesnake	River Mouth
June									
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	-	-	-	-	-	-	-	125 mL	-
IEH Unfiltered	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	-	-	-	250 mL	-
July									
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	-	-	-	-	125 mL	-	-	-	-
IEH Unfiltered	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	250 mL	-	-	-	-
August									
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	-	-	-	-	-	-	125 mL	-	-
IEH Unfiltered	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL
CCAL Unfiltered	-	-	-	-	-	-	250 mL	-	-
September									
IEH Filtered	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL	60 mL
CCAL Filtered	-	-	125 mL	-	-	-	-	-	-
IEH Unfiltered	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL	125 mL
CCAL Unfiltered	-	-	250 mL	-	-	-	-	-	-

Parameters	Basic, No Replicate	Basic, w/Replicate			
IEH Filtered	PO4, NO3, NH3 (60)	PO4, NO3, NH3 (60)			
CCAL Filtered	-	Cl, NO3, NH3, PO4 (125)			
IEH Unfiltered	TN, TP (125)	TN, TP (125)			
CCAL Unfiltered	-	TN, TP (250)			

2017 Reservoir Sites - Nutrient Sample Volumes

PHYT = 250 mL, ZOO = 250mL, WC CHL = 1L or Filtered *Bolded* volumes = profile replicates

Site No.	7	4
Site Name	Round Butte forebay	Pelton Dam forebay
June		
IEH Filtered	60 mL	60 mL / 60 mL
CCAL Filtered	-	- / 125 mL
IEH Unfiltered	125 mL	125 mL / 125 mL
CCAL Unfiltered	-	- / 250 mL
July		
IEH Filtered	60 mL / 60 mL	60 mL
CCAL Filtered	- / 125 mL	-
IEH Unfiltered	125 mL / 125 mL	125 mL
CCAL Unfiltered	- / 250 mL	-
August		
IEH Filtered	60 mL	60 mL / 60 mL
CCAL Filtered	-	- / 125 mL
IEH Unfiltered	125 mL	125 mL / 125 mL
CCAL Unfiltered	-	- / 250 mL
September		
IEH Filtered	60 mL / 60 mL	60 mL
CCAL Filtered	- / 125 mL	-
IEH Unfiltered	125 mL / 125 mL	125 mL
CCAL Unfiltered	- / 250 mL	-

Nutrient Parameters

Parameters	Basic, No Replicate	Basic, w/Replicate			
IEH Filtered	PO4, NO3, NH3 (60)	PO4, NO3, NH3 (60)			
CCAL Filtered	-	NO3, NH3, PO4 (125)			
IEH Unfiltered	TN, TP (125)	TN, TP (125)			
CCAL Unfiltered	-	TN, TP (250)			

Appendix B Review of ZAPS Technologies LiquID Data

1 Overview

A LiquID instrument was installed at the ReReg site adjacent to the USGS flow gaging station (Madras) in August 2015. The site was operational to August 2017. The instrument was equipped with channels for measuring nitrate, chlorophyll *a*, phycocyanin, turbidity, fluorescent dissolved organic matter (FDOM), and total organic carbon (TOC). The instrument was configured to operate in the Deschutes River matrix by comparing analytical laboratory results to performance of the instrument. This was not a calibration in the typical sense but was conducted more to ensure the instrument was recording within the operational ranges typically experienced in the river. The instrument was serviced and ranges were reset approximately every three to four months.

1.1 Nitrate

The first parameter evaluated was nitrate (NO₃-N). The raw data exhibited peaks in February through March of 2016 and 2017, with a major spike in August-October 2016 (Figure 1). The peaks in the late winter of each corresponds with an influx of runoff associated with early snowmelt. However, the peak in late summer 2016 does not show a paired response in 2015 and is suspect. The instrument was serviced in October 2016 and the readings immediately declined to near 0.1 mg/L, further indicating the data preceding this were anomalous. An overlay plot of the 2016 and 2017 nitrate shows the 2016 nitrate values continuing to increase despite any plausible mechanism to explain the increase (Figure 2). A comparison with the ZAPS data and results from the analytical laboratory for samples collected at the ReReg Dam (Figure 3) shows that the ZAPS nitrate data are biased high, although the instrument appears to capture some of the major fluctuations in nitrate patterns (with the exception of the fall 2016 data).

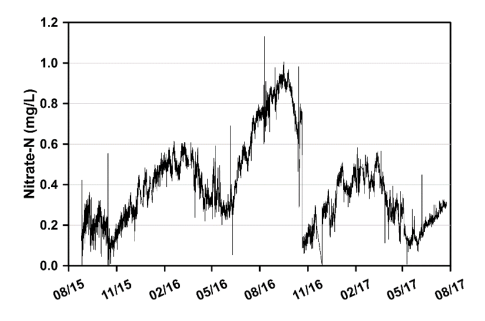


Figure 1. Nitrate-N measured with the ZAPS LiquID instrument

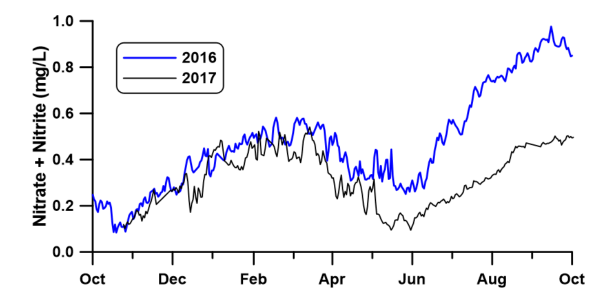


Figure 2. Nitrate-N measured with the ZAPS LiquID instrument for 2016 and 2017.

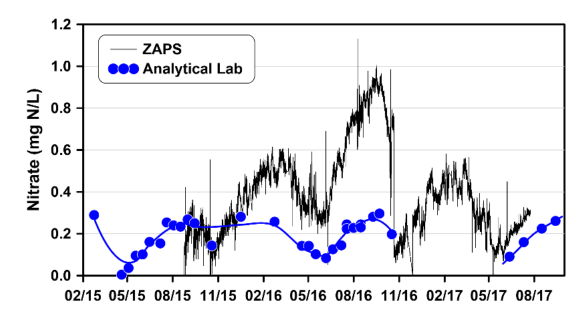


Figure 3. Nitrate-N measured with the ZAPS LiquID instrument compared to analytical laboratory measurements of nitrate.

1.2 Chlorophyll a

Concentrations of chlorophyll *a* measured with the LiquID instrument show several major peaks in spring and fall that generally correspond to blooms of *Stephanodiscus* spp (Figure 4). There was no significant peak of chlorophyll in spring of 2017. The relatively low concentrations of chlorophyll during the summer correspond to periods of dominance by cyanobacteria. Low values of chlorophyll during the winter reflect periods of low photosynthetic activity and high values of Secchi disk transparency in the reservoirs.

The comparison of analytical laboratory measurements of chlorophyll versus the ZAPS measurements show poor agreement on individual samples (Figure 5). This comparison is based on field collection of samples at various times versus ZAPS measurements at 1000 hr on the given day, so that has likely introduced some degree of variation. Overall there is reasonable agreement in that the two samples differ little with regard to summary statistics (Table 1).

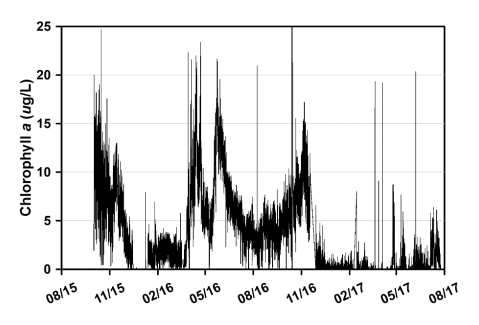


Figure 4. Chlorophyll *a* measured with the ZAPS LiquID instrument.

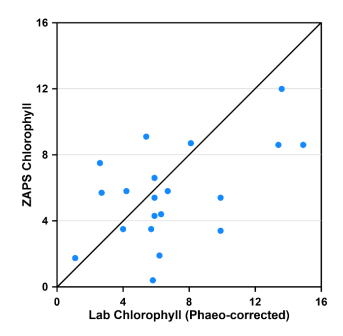


Figure 5. Chlorophyll a measured with the ZAPS instrument compared to analytical laboratory results.

Statistic	Laboratory	ZAPS
Median	5.90	5.55
Mean	6.91	5.62
sd	3.73	2.88
Minimum	1.1	0.4
Maximum	14.9	12.0

Table 1. Comparison statistics for analytical laboratory and ZAPS measurements of chlorophyll a.

1.3 Phycocyanin

Phycocyanin concentrations peaked in late August of each year (Figure 6). This pattern is distinctly different from the results for chlorophyll which exhibited a decline in the summer (Figure 7). The results show a clear separation of dominance between the diatom (*Stephanodiscus spp.*) and the cyanobacteria (*Dolichospermum/Anabaena*). We have no independent measures of phycocyanin, but we do have cyanobacteria abundance data which show that the cyanobacteria dominate the phytoplankton community during the period when phycocyanin is prominent (Figure 8).

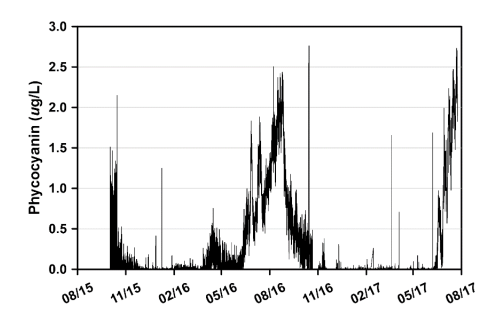


Figure 6. Phycocyanin measurements with the ZAPS instrument.

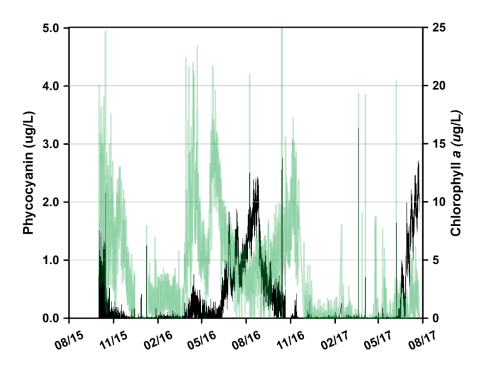


Figure 7. Phycocyanin (black) and chlorophyll *a* (green) measurements with the ZAPS instrument.

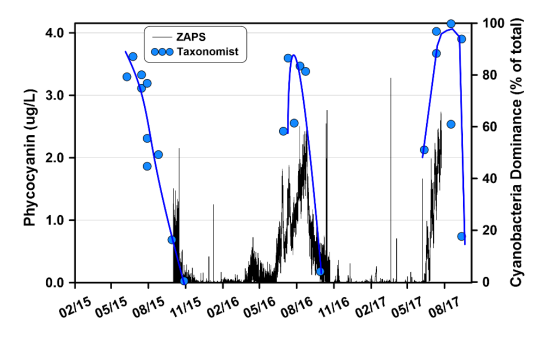


Figure 8. Phycocyanin measured with ZAPS instrument compared to phytoplankton results of percent dominant cyanobacteria.

1.4 Turbidity

Turbidity measurements with the ZAPS instrument did not begin on a continuous basis until January 2016 (Figure 9). The results show peak turbidity occurring in spring and late summer/early fall. The peaks in spring appear to coincide with the increase in *Stephanodiscus*, whereas the peak starting in late summer coincides with the peak in cyanobacteria abundance and the fall peak coincides with the resurgence of the *Stephanodiscus*. These results are in general agreement with measurements of turbidity using the Algae Torch and sonde measurements, although the values reported from the ZAPS instrument are slightly greater. This difference may be attributed to the instrument design in which the ZAPS measures turbidity at zero degrees, whereas most other instruments measure turbidity at a 90 degree angle. ZAPS turbidity results for 2016 and 2017 illustrate close agreement in patterns of turbidity being released at the ReReg dam (Figure 10).

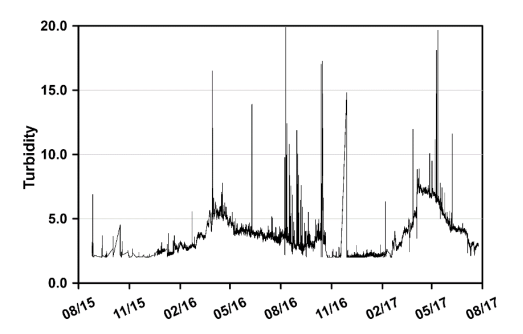


Figure 9. Instantaneous measurements of turbidity using the ZAPS instrument.

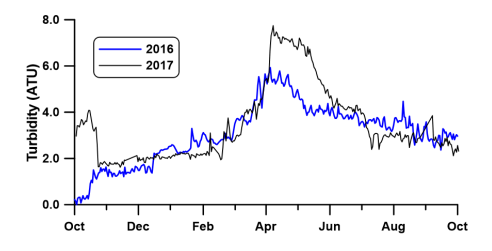


Figure 10. Daily average turbidity results for 2016 and 2017.

1.5 Fluorescent Dissolved Organic Matter

Fluorescent Dissolved Organic Matter (FDOM) measures organic compounds that fluoresce upon excitation. These are typically compounds that are not natural in origin but are rather manufactured such as herbicides, insecticides and other pesticides. The results for the period of record show peak FDOM values in the spring, coinciding with maximum runoff (Figure 11). The distribution of values exhibits some significant discontinuities associated with periods when the instrument was serviced, particularly from February 2016 to October 2016 where the values appear depressed relative to the values measured before and after those dates. The FDOM measurements show a general agreement in patterns between 2016 and 2017, however, the instrument results may have drifted upwards in April 2016 causing a displacement of the curve (Figure 12).

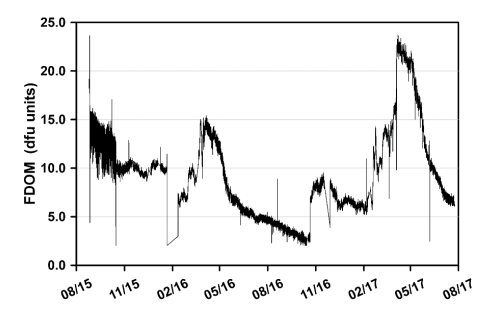


Figure 11. FDOM measurements with the ZAPS instrument.

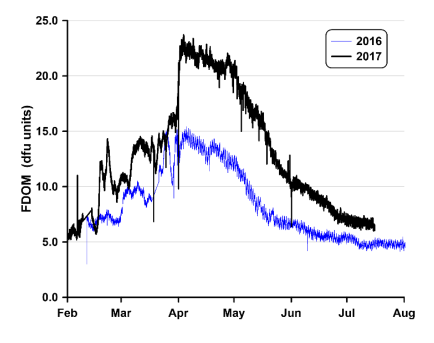


Figure 12. FDOM measurements for 2016 and 2017.

1.6 Total Organic Carbon

Total Organic Carbon (TOC) values are within the analytical range of near 1 mg/L to slightly over 2 mg/l (Figure 2-13). The patterns in TOC were similar between 2016 and 2017, although

the values increased slightly in 2017 (Figure 2-14). Peak concentrations were observed in April and May, again during peak runoff.

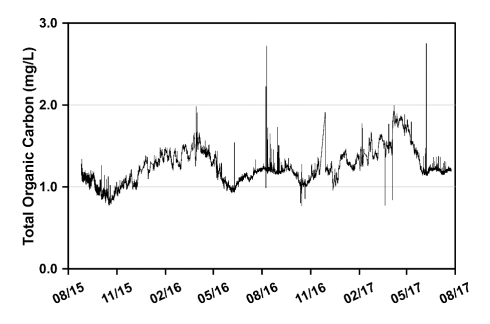


Figure 13. ZAPS measurements of total organic carbon.

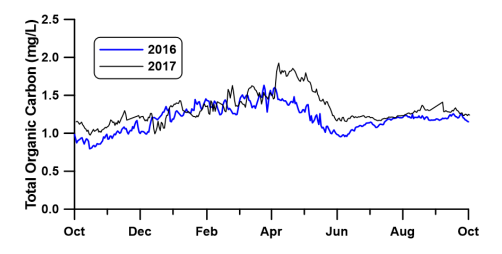


Figure 14. Comparison of ZAPS measurements of total organic carbon for 2016 and 2017.

2 Summary

Concentrations of nitrate reported by the ZAPS instrument were considerably greater than measured by the analytical laboratory and there was relatively poor correspondence between individual observations. The ZAPS nitrate measurements showed a repeatable seasonality, but Appendix B

the ZAPS nitrate data were judged to be useful only on a qualitative basis. The ZAPS chlorophyll measurements were within the same range as reported by the analytical laboratory, but the individual measurements exhibited poor correlation. It is unclear how much of the difference between measurements could be attributed to differences in time between ZAPS measurement and sample collection for the analytical sample. The pattern in ZAPS chlorophyll measurements appeared to coincide with spring and fall blooms of diatoms, with a corresponding decrease in summer associated with the onset of cyanobacteria. The ZAPS phycocyanin measurements had no analytical laboratory analogue. However, comparison of the ZAPS phycocyanin measurements with the phytoplankton cyanobacteria dominance showed a high degree of agreement. There was also a strong annual repeatability of phycocyanin measurements that lends credibility to the ZAPS measurements. The ZAPS turbidity measurements were within the same range as the values reported by the analytical laboratory and again showed an annual repeatability that appeared to correspond to expected peaks in turbidity from Lake Billy Chinook. FDOM had no analytical results for comparison and the instrument showed significant shifts in FDOM values following servicing. Nevertheless, values of FDOM peaked in spring of 2016 and 2017, when export of these types of compounds would be expected to show a peak. Concentrations of TOC reported by ZAPS were within the range of values also reported for analytical laboratory measurements. Concentrations of ZAPS TOC showed similar patterns between 2016 and 2017 and also exhibited peak values during spring when transport of TOC would be expected to be greatest.

Appendix C Evaluation of Phytoplankton and Periphyton Data

1 Overview

There was a need to evaluate the taxonomic results from the historical data collected during the PGE licensing studies and the data collected in this project. Both the reservoir (phytoplankton) and river (periphyton) algae samples spanning 1994-1997 were analyzed by Aquatic Analysts (Friday Harbor, WA). Aquatic Analysts (AA) analyzed many of the algae samples collected in Oregon from 1985 to present, including the 2006 ODEQ study of the Project reservoirs in 2006. AA counts only 100 natural units and employs a non-standard method of preparing samples for counting and identification. This lab does not update many taxa names, which facilitates comparison of their data from previous years, but makes it more difficult to compare results with other taxonomists. The following summarizes comparisons between the primary laboratory used for taxonomic analysis in this study, Rhithron Associates, Inc. (Missoula, MT), and samples analyzed by AA in this study and comparison with their data collected in1994-1997. To assist in reconciling some of the differences encountered, the services of two additional laboratories, PhycoTech, Inc. (St. Joseph, MI) and Georgia College (Milledgeville, GA) were used for comparison. Three components of the algae results were examined: abundance (biovolume), diversity, and dominant taxa. Many taxonomists divide algae into diatoms (hard-bodies) and soft-bodied taxa, in part, because the expertise to identify the two groups can be quite different and also because they can require different mounting/microscopic techniques.

1.1 Phytoplankton

There were eight phytoplankton samples split between AA and Rithron Associates, Inc. (Rh) during the study, prior to a subsequent round robin of QA samples that are described later. The results of the split samples showed that algal biovolume reported by Rh was consistently much greater than reported by AA (Figure 1). Furthermore, there was no systematic relationship between biovolume reported by the two laboratories that would have allowed for a consistent correction between labs. The differences in biovolume were particularly acute for the softbodied taxa, such as the cyanobacteria (Figure 2). Biovolume was calculated by Rh based on individual measurements of cell dimensions, whereas AA used a fixed biovolume for each taxon. Consequently, the biovolume measurements reported by Rh are likely to be more accurate.

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A comparison of the dominant taxa and sub-dominant taxa for these same split samples showed that there was substantial lack of agreement in identifying the most common taxa present in the samples (Table 1). Three of the eight pairs of samples reported the same dominant taxon in the samples, but the majority of these showed serious differences. In particular, the samples from AA appeared to be much more likely to under-report the abundance of cyanobacteria. Rh reported the dominant Nostocales as *Dolichospermum*, whereas AA reported the taxon as *Anabaena*. Among the dominant diatoms, AA was more likely to report *Fragilaria crotonensis*, whereas Rh would be more likely to report *Stephanodiscus niagarae*.

Diversity of the phytoplankton community was not addressed in this project, but if there is a need to consider this component of the phytoplankton community in the future it is worth noting that Rh typically report two to three times the number of taxa per sample compared to AA. In some respects, this is expected since AA counted only 100 natural units per sample, whereas Rh counted 300-600 natural units per sample. However, this difference in the number of taxa was not random but rather Rh was far more inclined to report a much greater diversity of cyanobacteria compared to AA.

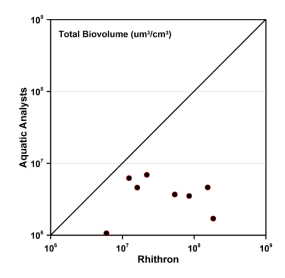


Figure 1. Comparison of total biovolume from split samples between Aquatic Analysts and Rhithron from phytoplankton samples from the Project impoundments.

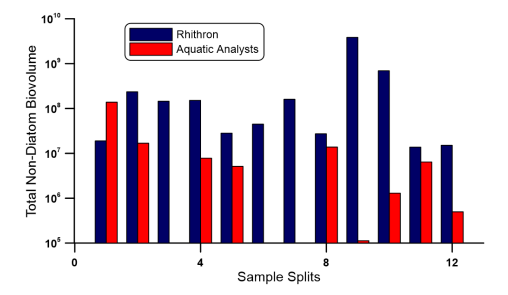


Figure 2. Total non-diatom biovolume in split phytoplankton samples from the impoundments in the Pelton Round Butte Project comparing results from Rhithron and Aquatic Analysts.

Appendix C

			Domi	nant		Sub-Dominant			
Date	Site	Rhithron		Aquatic Anal	ysts	Rhithron Aquatic Ar		Aquatic Analy	sts
		Taxa 1	%	Taxa 1	%	Taxa 2	%	Taxa 2	%
6/24/15	Pelton Dam forebay (RES04)	Dolichospermum	49.7	Fragilaria crotonensis	82.6	Stephanodiscus niagarae	29.1	Stephanodiscus niagarae	8.6
6/24/15	Common Pool (RES08)	Dolichospermum	91	Anabaena	81.8	Stephanodiscus niagarae	8.3	Fragilaria crotonensis	7
6/25/15	Mid-Lake (RES25)	Stephanodiscus niagarae	94.6	Fragilaria crotonensis	39.8	Dolichospermum	3.9	Stephanodiscus niagarae	37.5
7/16/15	Pelton tailrace (RES10)	Stephanodiscus medius	43.5	Fragilaria crotonensis	39.3	Dolichospermum	17.5	Dolichospermum	25.4
7/29/15	Common Pool (RES08)	Dolichospermum	86.5	Stephanodiscus niagarae	89.7	Stephanodiscus niagarae	11.4	Pseudanabaena	2.8
9/28/15	Round Butte forebay (RES07)	Stephanodiscus niagarae	56.6	Stephanodiscus niagarae	85.5	Coelomoron	17.3	Fragilaria crotonensis	4.9
7/11/16	Round Butte forebay (RES07)	Dolichospermum	86.5	Anabaena	45.2	Stephanodiscus niagarae	12.0	Stephanodiscus niagarae	27.5
9/14/16	Common Pool (RES08)	Dolichospermum	90.0	Stephanodiscus niagarae	43.0	Stephanodiscus niagarae	8.4	Anabaena	42.0

Table 1. Comparison of biovolume and percent abundance of dominant taxa in phytoplankton samples from the impoundments.

1.2 Periphyton

Although knowledge of the phytoplankton community in the impoundments was certainly of interest in characterizing the systems, a much greater concern was the periphyton community in the Lower Deschutes River. This study was focused on possible changes in periphyton community between the study in 1997 (Raymond et al. 1998) and the current attached algae community. The 1997 periphyton samples were analyzed by AA and entering the current study we were hopeful that by having AA analyze periphyton samples from 2015-2017 using the same methods employed in 1997 it would be possible to determine if any substantial changes had occurred. However, some of the early comparisons of periphyton reported by Rhithron with those from AA indicated that there might be a serious challenge in meeting this goal.

In 2015, AA analyzed 44 samples and reported a total of 3062 total entries. Of these entries, only 4 percent were cyanobacteria and only 0.3 percent were chlorophyta. AA did not report any Cladophora present and of the cyanobacteria that they reported, most (77) were Oscillatoria and and second most abundant were Calothrix. Only one observation of Rivularia was reported. Thus AA reported that 96 percent of the entries were diatoms and diatoms dominated the biovolume for nearly all of these samples. This is in contrast to Rh which reported that diatoms were the least abundant group and cyanobacteria were dominant. Rh dominant cyanobacteria taxa were *Rivularia* and *Calothrix* with virtually no *Oscillatoria* present. The other group that was significant in the results reported by Rh was the chlorophyta with strong representation by Cladophora. During the river float of August 2016, we observed large mats of Cladophora and many of the rocks covered by *Rivularia* which agreed with the reporting of Rh. Of the 44 periphyton samples analyzed by Rh in 2015, 12 of the sites were dominated by *Cladophora* with another 14 sites with Cladophora as a sub-dominant. Cyanobacteria dominated 27 of the 44 sites and diatoms were dominant in only 6 of the sites, one of which was dominated by Stephanodiscus niagarae derived from seston. The interpretation of the river periphyton from the Rh sample results is that the river was dominated by filamentous cyanobacteria and chlorophyta, with a minor representation by diatoms. In contrast, the river periphyton based on the AA samples was that the sites were dominated almost entirely by diatoms. Furthermore, the cyanobacteria reported by AA were commonly non-heterocystous taxa, whereas Rh reported

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mostly heterocystous cyanobacteria. The sample preparation/analysis by AA appeared to eliminate the vast majority of filamentous taxa from the results. A comparison of 12 split periphyton samples between AA and Rh in 2015 were examined in greater detail. The results showed that the labs exhibited good agreement with regard to total biovolume of the periphyton samples throughout a substantial range in abundance (Figure 3).

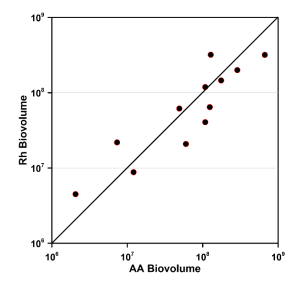


Figure 3. Total biovolume of periphyton split samples between Aquatic Analysts (AA) and Rhithron (Rh) from 2015.

However, there was poor correspondence between the labs regarding the species identified in these samples. To allow for a less precise comparison, the results for the two labs were consolidated into genera and were compared again. The results showed that Rh identified an average of 21 genera per sample compared to 12 for AA. Of these, an average of 10 genera were reported to be the same between the labs. The much greater diversity of taxa reported by Rh is almost certainly associated with their more comprehensive counts (600 natural units) compared to AA (100 natural units). Of these 12 split samples, in only one case did both labs report the same dominant genera (LDR0161515). For one-half of the samples Rh reported *Cladophora* as the dominant genera, whereas AA reported a diatom taxon as dominant. In three of the cases, AA never reported any non-diatom being present in the sample, whereas Rh reported robust abundance of *Cladophora*. Field visits by the senior author confirmed the presence of *Cladophora* at multiple sampling sites in the Lower Deschutes River. We conclude that the results from AA consistently under-represented filamentous algae and cyanobacteria in the

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periphyton samples and these results are not reliable indicators of the periphyton community in the Lower Deschutes River.

A second concern regarding the periphyton results related to the degree that filamentous cyanobacteria, especially *Rivularia* and *Calothrix*, were as dominant in the Lower Deschutes River as indicated by the results from Rh. A series of samples believed to contain a high proportion of these taxa were split among three taxonomists with Rhithron, PhycoTech and Georgia College and compared. The results showed that the three taxonomists identified numerous taxa that were not identified by the others (Table 2). However, the three taxonomists agreed on the presence and general abundance of cyanobacteria, including *Homeothrix*, *Leptolyngbya*, *Phormidium* and *Rivularia*. The overall agreement among the taxonomists was a modest 41 percent, but the importance of cyanobacteria in the samples was a general outcome of the comparison (Table 3). As the taxonomists pointed out, these microscopic sub-samples represent such a small proportion of the millions of cells present on a single slide that this level of agreement should be considered reasonable. Note that the comparisons were made based on counts of natural units so that a small number of counts of *Rivularia* when expressed as biovolume results in a much greater representation of taxa such as these.

Table 2. Comparison of counts of natural units of algae and cyanobacteria taxa from five
periphyton samples from the Lower Deschutes River. Diatoms were represented by just a
grouping.

Taxon	PhycoTech	Rhithron	Georgia College
Anabaena		1	
Aphanocapsa		3	
Monoraphidium.contortum		2	
Stigonemataceae		3	
Cyanobacteria.filament.3			1
Cyanobacteria.filament.sp.1			4
Cyanobacteria.filament.sp.2			3
Scenedesmus.acuminatus.(Lagerheim).Chodat			1
Unknown.Cyanophyte.coccoid.symbiont			21
Unknown.Cyanophyte.Pseudanabaenaceae			59

Taxon	PhycoTech	Rhithron	Georgia College
Ankistrodesmus.braunii	1		
Aphanothece	1		
Apodochloris	7		
Chlorococcum	2		
Chlorococcum.humicola	123		
Chlorophyta-Live	12		
Chroococcus.minimus	2		
Chroococcus.minutus	1		
Chrysophyta-Live	1		
Cladophora.fracta	6		
Cyanophyta-Live	1		
Euglena	1		
Geminella	5		
Jaaginema	101		
Miscellaneous-Live	5		
Monoraphidium.griffithii	1		
Oocystis.parva	8		
Oscillatoria	1		
Protoderma.viride	7		
Rhoicosphenia.curvata	3		
Synechococcus	698		
Synechocystis	3093		
Xenococcus	6		
Calothrix	93	227	145
Chamaesiphon	6	73	
Cladophora.glomerata		4	13
Diatoms	10555	2375	2253
Empty.diatom.cells	2912	524	523
Heteroleibleinia	741	78	
Homoeothrix	39	90	
Homoeothrix.janthina		33	77
Leptolyngbya	166	42	206

Taxon	PhycoTech	Rhithron	Georgia College
Phormidium	384	100	118
Pleurocapsa	1	3	1
Pseudanabaena	4	5	
Rivularia	10	25	57
Stigeoclonium	3	4	3
Ulothrix		2	2
Ulothrix.zonata		2	34
Total No. Taxa	35	20	18

	PhycoTech	Rhithron
Rhithron	39.2%	
Georgia College	24.5%	58.8%
Grand Mean	40.8%	

Table 3. Percent similarity among the three taxonomists for species composition.

There were twelve periphyton samples split between Aquatic Analysts and Rhithron in 2015. There was poor correspondence between the laboratories for results reported at the species level (Table 4). Rhithron reported approximately two to three times as many species as Aquatic Analysts. The comparison between the two laboratories was simplified to examine a comparison oof genera instead of species. The results indicate a greater percentage of agreement between laboratories when the results are grouped by genera (Table 5). Most of the agreement in reported taxa occurred with the diatoms. The two laboratories exhibited poor agreement for the non-diatoms (Table 3-6). Aquatic Analysts reported few and sometime no non-diatoms, whereas the greatest biovolume reported by Rhithron was for the non-diatom genera for only one sample. Rhithron reported the dominant taxon in these splits was *Cladophora* for seven of the samples and the remaining dominants as cyanobacteria. Aquatic Analysts identified the dominant taxon as a diatom for all 12 split samples, whereas Rhithron reported a diatom taxon as dominant for only one of the 12.

		Split	Rł	nithron	Aqua	tic Analysts	No. of
Site	Site Date		No. of Taxa	Biovolume	No. of Taxa	Biovolume	same taxon
ReReg Dam (<i>LDR01</i>)	6/15/15	1	46	108,146,682	22	119,018,363	14
Kloan Rapids (LDR20)	6/17/15	2	46	48,961,853	12	61,746,555	13
Lower Wapinitia (LDR11)	6/8/15	3	54	665,694,331	28	318,204,843	17
River Mouth (LDR21)	7/9/15	4	45	107,987,042	18	40,574,888	8
Dry Creek (LDR03)	7/20/15	5	48	287,734,245	22	200,052,447	14
Lower Wapinitia (LDR11)	7/21/15	6	47	128,016,738	17	320,833,518	11
Kloan Rapids (LDR20)	7/21/15	7	51	175,637,174	26	145,586,267	15
Deschutes River inflow (<i>RES14</i>)	7/28/15	8	37	124,026,185	18	64,583,336	8
Ferry (LDR09)	9/16/15	9	34	7,314,577	19	21,881,789	8
ReReg Dam (LDR01)	9/14/15	10	45	2,066,501	12	4,484,285	5
Whitehorse (LDR07)	9/15/15	11	49	60,040,365	21	20,852,522	9
Metolius River inflow (<i>RES17</i>)	10/1/15	12	48	12,089,295	12	8,801,298	7

Table 4. Comparison of the number and biovolume of all taxa reported to species by Rhithron and Aquatic Analysts.

Table 5. Split periphyton sample results between Aquatic Analysts and Rhithron from 2015. The table lists the total biovolume reported and number of genera reported by each laboratory.

Site	Date	Rhithron Biovolume	Aquatic Analysts Biovolume	Rhithron Taxa	Aquatic Analysts Taxa	Common Taxa
ReReg Dam (<i>LDR01</i>)	6/15/2015	108,146,682	119,018,363	23	14	12
Kloan Rapids (LDR20)	6/1/2015	48,961,853	61,746,555	23	14	11
Lower Wapinitia (<i>LDR11</i>)	6/18/2015	665,694,331	318,204,843	23	16	14
River Mouth (<i>LDR21</i>)	7/9/2015	107,987,042	40,574,888	26	11	11
Dry Creek (LDR03)	7/20/2015	287,734,245	200,052,447	22	14	13
Lower Wapinitia (<i>LDR11</i>)	7/21/2015	128,016,738	320,833,518	18	14	11
Kloan Rapids (LDR20)	7/22/2015	175,637,174	145,586,267	25	17	16
Deschutes River inflow (<i>RES14</i>)	7/28/2015	124,026,185	64,583,336	17	10	9
Ferry (<i>LDR09</i>)	9/16/2015	7,314,577	21,881,789	17	11	8
ReReg Dam (<i>LDR01</i>)	9/14/2015	2,066,501	4,484,285	18	8	4
Whitehorse (LDR07)	9/15/2015	60,040,365	20,852,522	22	10	9
Metolius River inflow (<i>RES17</i>)	10/1/2015	12,089,295	8,801,298	16	9	6

Table 6. Split periphyton sample results between Rhithron and Aquatic Analysts from samples collected in 2015. The columns labelled "Taxa" indicated the number of non-diatom taxa identified in each sample. Biovolume units are in mass per area. The last two columns to the right indicate the dominant taxon recorded by each laboratory.

Commis	Data	Rhithron		Aquatic Analysts		Common	Rhithron	Aquatic Analysts
Sample	Date	Taxa	Biovolume	Taxa	Biovolume	Taxa	Dominant	Dominant
ReReg Dam (<i>LDR01</i>)	6/15/15	4	18,920,997	2	138,592,000	1	Calothrix	Calothrix
Kloan Rapids (LDR20)	6/17/15	8	235,679,836	1	16,858,588	1	Cladophora	Calothrix
Lower Wapinitia (LDR11)	6/8/15	9	144,837,209	0	-	0	Cladophora	Gomphoneis herculeana
River Mouth (LDR21)	7/9/15	9	151,645,011	2	7,805,813	2	Calothrix	Synedra
Dry Creek (LDR03)	7/20/15	7	28,215,582	1	5,132,838	1	Calothrix	Gomphoneis herculeana
Lower Wapinitia (<i>LDR11</i>)	7/21/15	12	44,778,558	0	-	0	Cladophora	Gomphoneis herculeana
Kloan Rapids (LDR20)	7/21/15	9	160,204,059	0	-	0	Cladophora	Gomphoneis herculeana
Deschutes River inflow (<i>RES14</i>)	7/28/15	5	27,254,846	2	13,842,574	1	Cymbella mexicana	Nitzschia
Ferry (LDR09)	9/16/15	8	3,851,719,385	6	112,779	0	Cladophora	Diatoma
ReReg Dam (LDR01)	9/14/15	7	694,160,935	1	1,297,467	1	Cladophora	Synedra

Sample	Data]	Rhithron	Aqua	tic Analysts	Common	Rhithron	Aquatic Analysts
Sample	le Date		Biovolume	Taxa	Biovolume	Taxa	Dominant	Dominant
Whitehorse (LDR07)	9/15/15	7	13,781,086	3	6,413,836	1	Cladophora	Gomphonema
Metolius River inflow (<i>RES17</i>)	10/1/15	11	15,103,831	2	497,428	1	Homeothrix	Cymbella

Appendix DSelected Water Quality Profiles for ImpoundmentSampling Sites

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2 Lake Billy Chinook

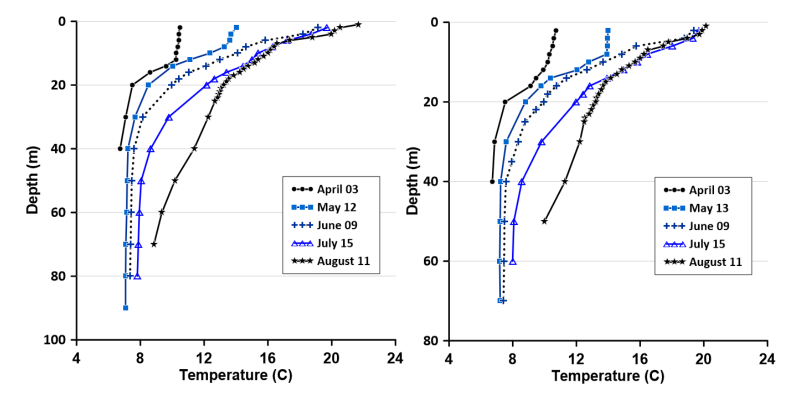


Figure 1. Selected temperature profiles in Round Butte forebay (left) and Common Pool (right) in 2015.

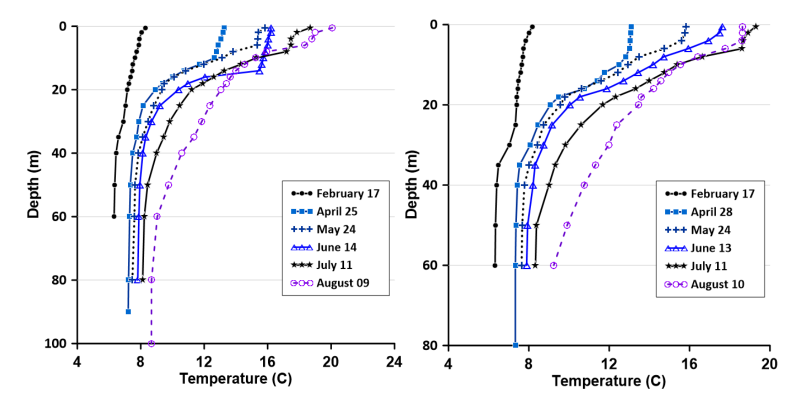


Figure 2. Selected temperature profiles in Round Butte forebay (left) and Common Pool (right) in 2016.

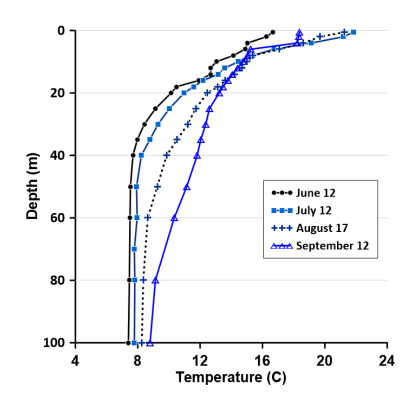


Figure 3. Selected temperature profiles in Round Butte forebay in 2017.

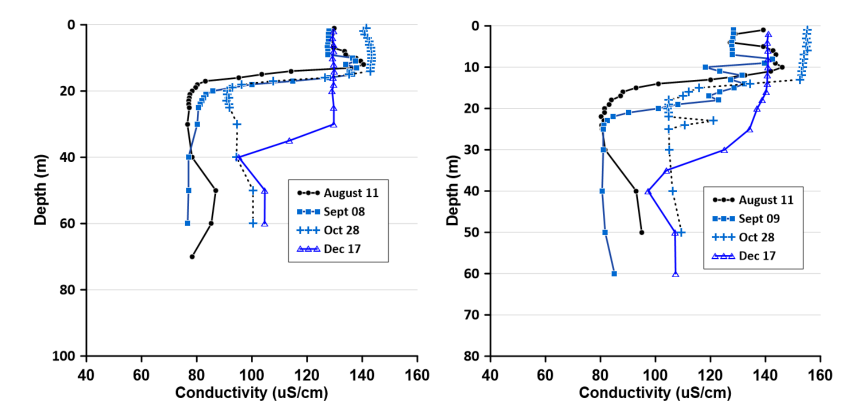


Figure 4. Selected conductivity profiles in Round Butte forebay (left) and Common Pool (right) in 2015.

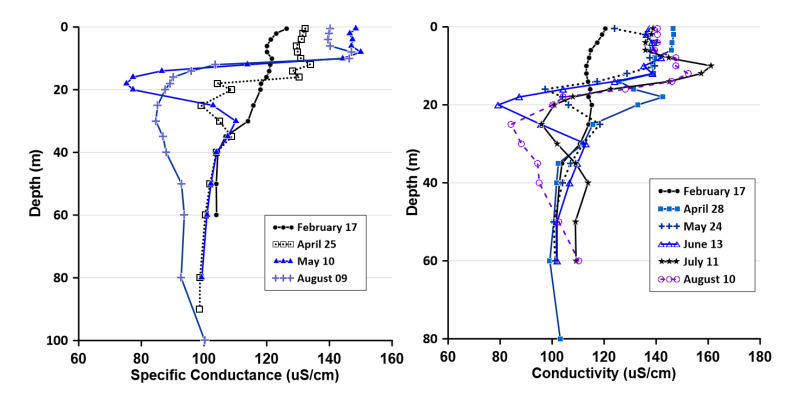


Figure 5. Selected conductivity profiles in Round Butte forebay (left) and Common Pool (right) in 2016.

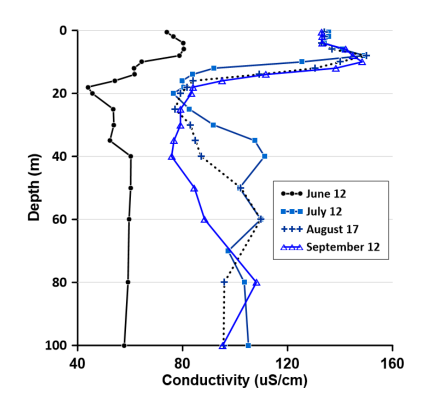


Figure 6. Selected conductivity profiles in Round Butte forebay in 2017.

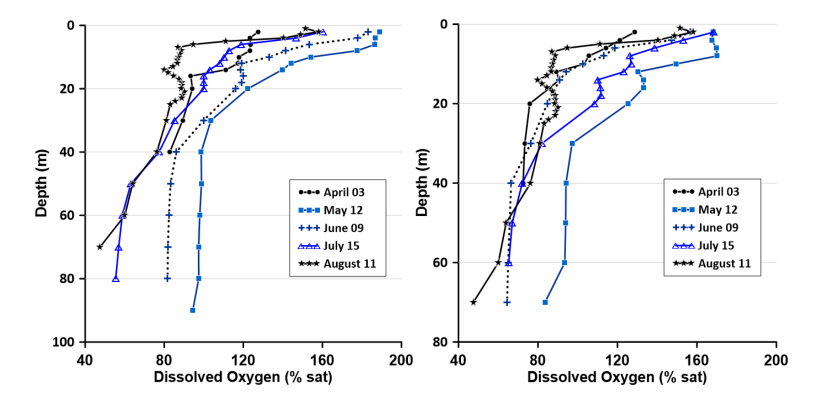


Figure 7. Selected dissolved oxygen saturation profiles in Round Butte forebay (left) and Common Pool (right) in 2015.

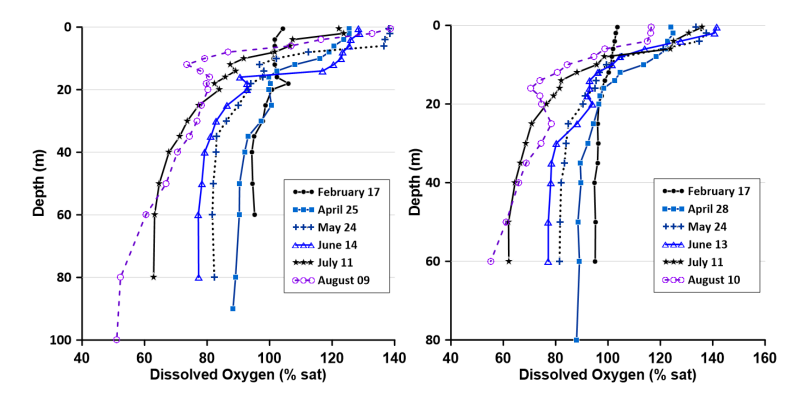


Figure 8. Selected dissolved oxygen saturation profiles in Round Butte forebay (left) and Common Pool (right) in 2016.

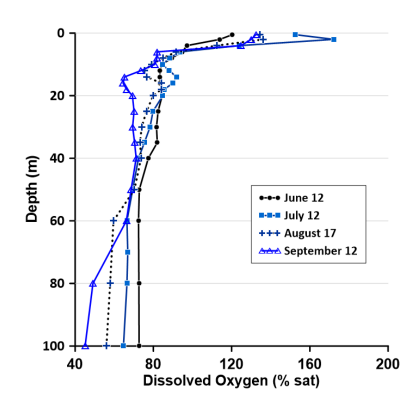


Figure 9. Selected dissolved oxygen saturation profiles in Round Butte forebay in 2017.

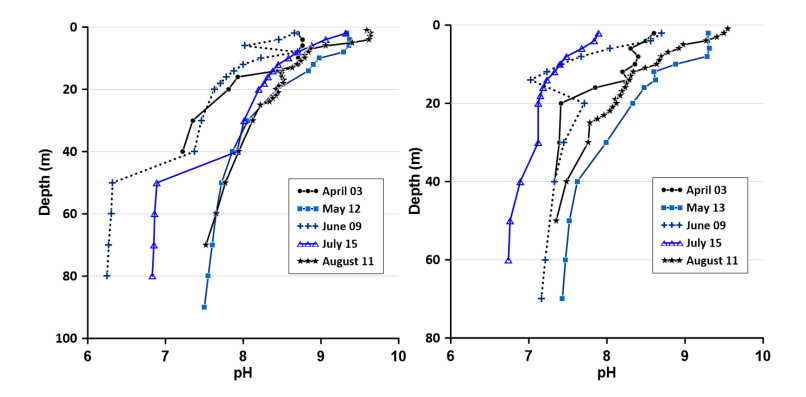


Figure 10. Selected pH profiles in Round Butte forebay (left) and Common Pool (right) in 2015.

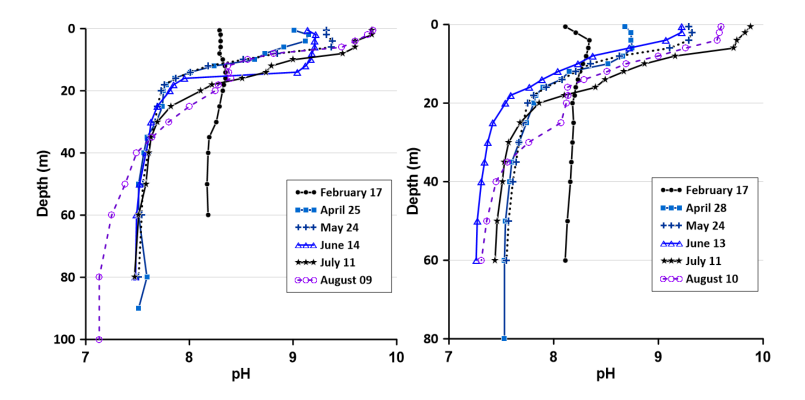


Figure 11. Selected pH profiles in Round Butte forebay (left) and Common Pool (right) in 2016.

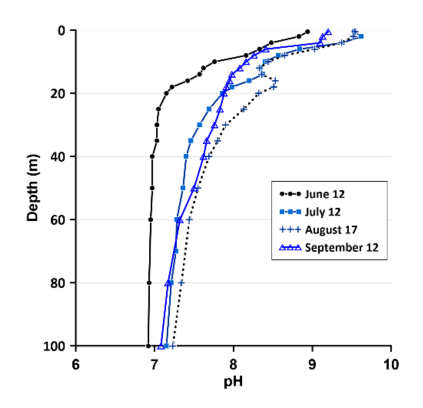


Figure 12. Selected pH profiles in Round Butte forebay in 2017.

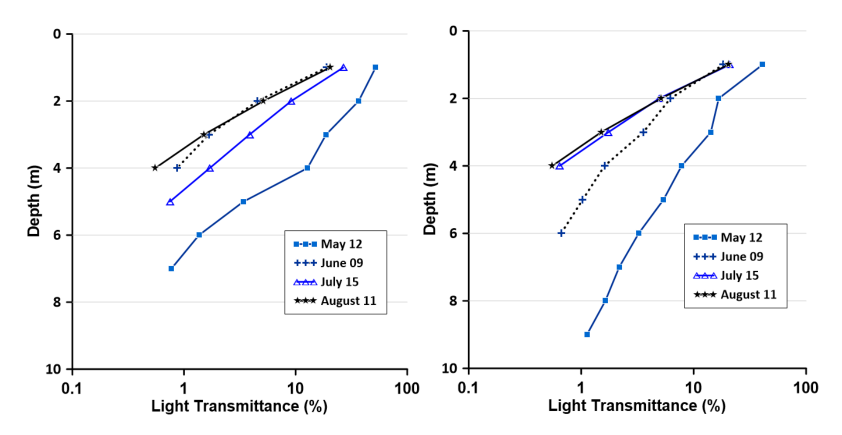


Figure 13. Selected light transmission profiles in Round Butte forebay (left) and Common Pool (right) in 2015.

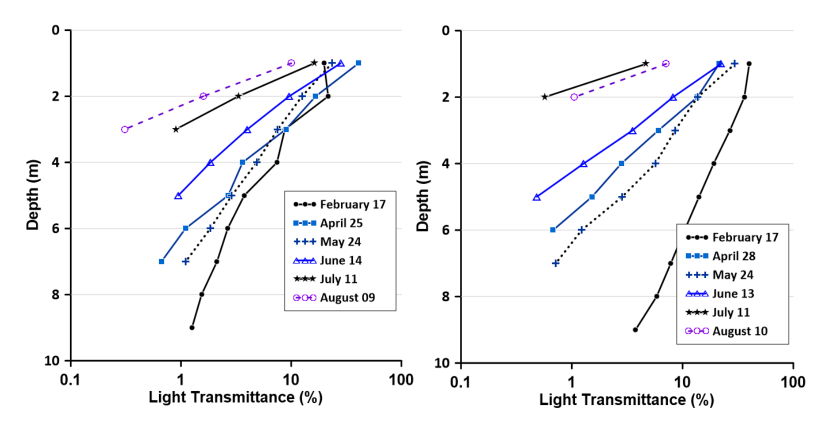


Figure 14. Selected light transmission profiles in Round Butte forebay (left) and Common Pool (right) in 2016.

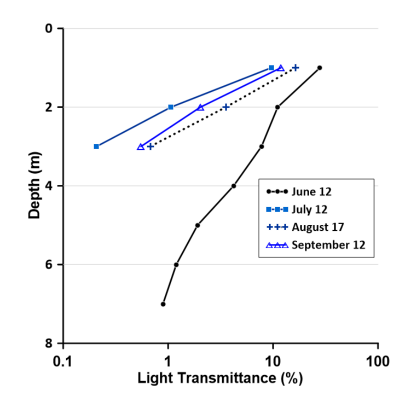


Figure 15. Selected light transmission profiles in Round Butte forebay in 2017.

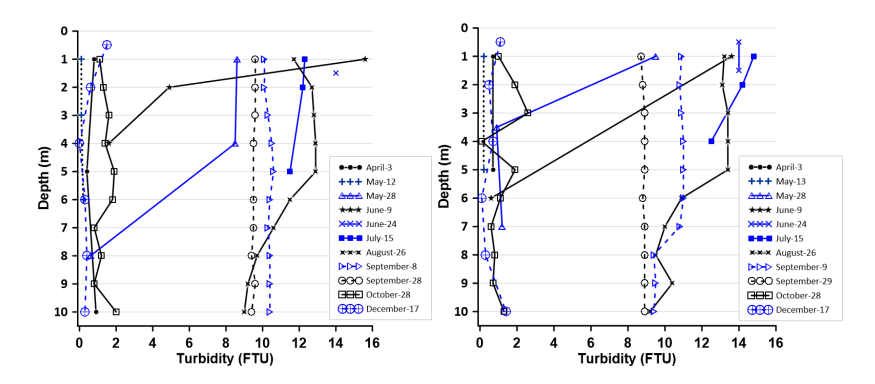


Figure 16. Turbidity profiles in Round Butte forebay (left) and Common Pool (right) in 2015.

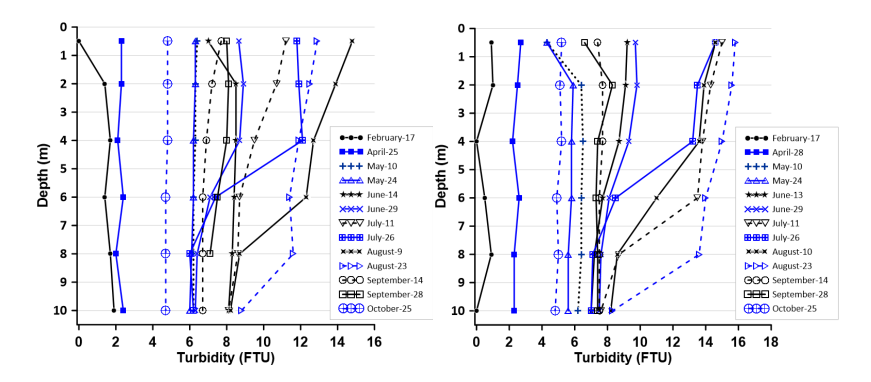


Figure 17. Turbidity profiles in Round Butte forebay (left) and Common Pool (right) in 2016.

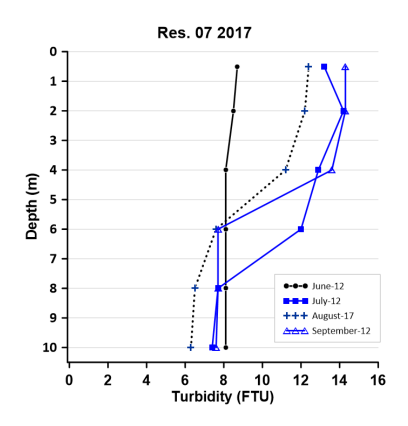


Figure 18. Turbidity profiles in Round Butte forebay in 2017.

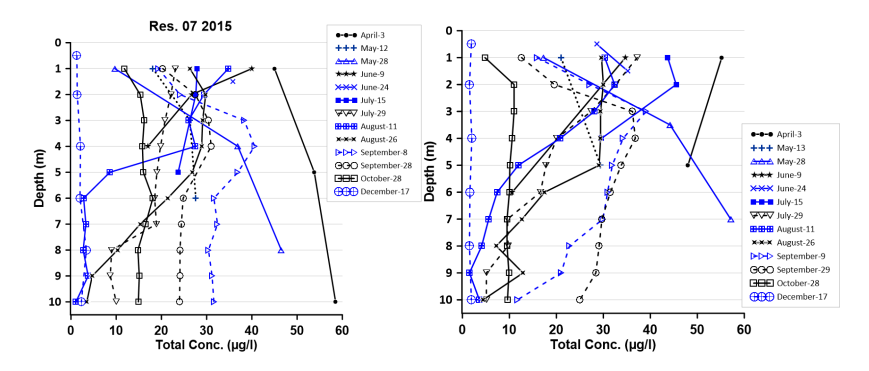


Figure 19. Total chlorophyll profiles in Round Butte forebay (left) and Common Pool (right) in 2015.

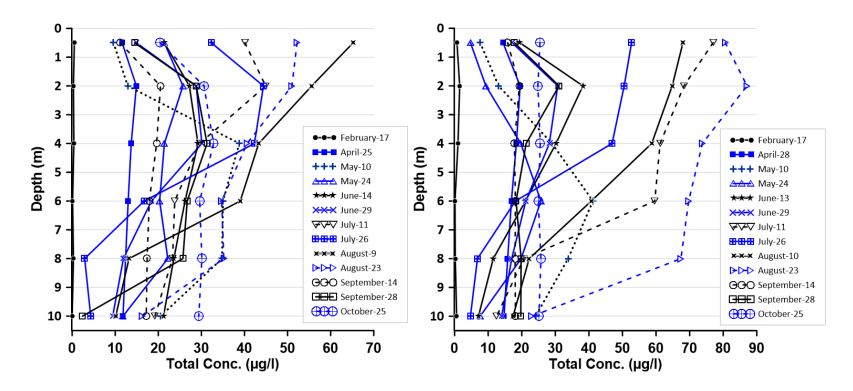


Figure 20. Total chlorophyll profiles in Round Butte forebay (left) and Common Pool (right) in 2016.

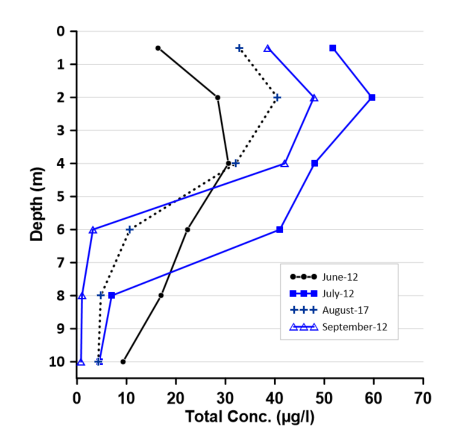


Figure 21. Total chlorophyll profiles in Round Butte forebay in 2017.

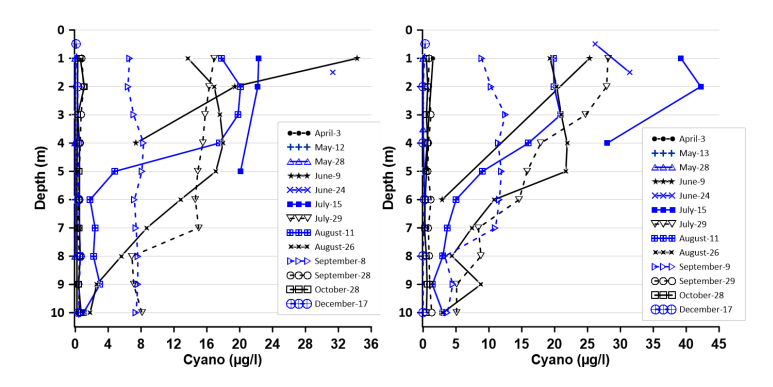


Figure 22. Cyanobacteria pigment profiles in Round Butte forebay (left) and Common Pool (right) in 2015.

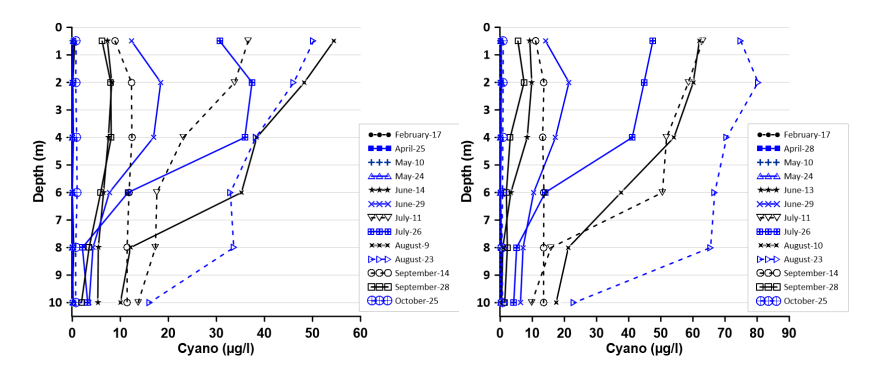


Figure 23. Cyanobacteria pigment profiles in Round Butte forebay (left) and Common Pool (right) in 2016.

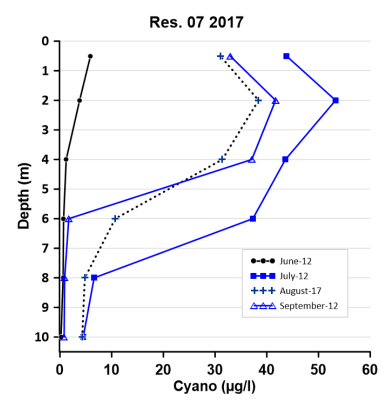


Figure 24. Cyanobacteria pigment profiles in Round Butte forebay in 2017.

3 Lake Simtustus

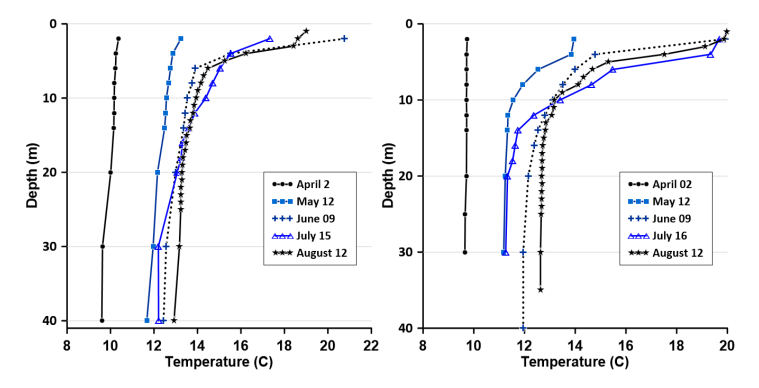


Figure 25. Selected temperature profiles in Pelton forebay (left) and the Mid-Lake site (right) in 2015.

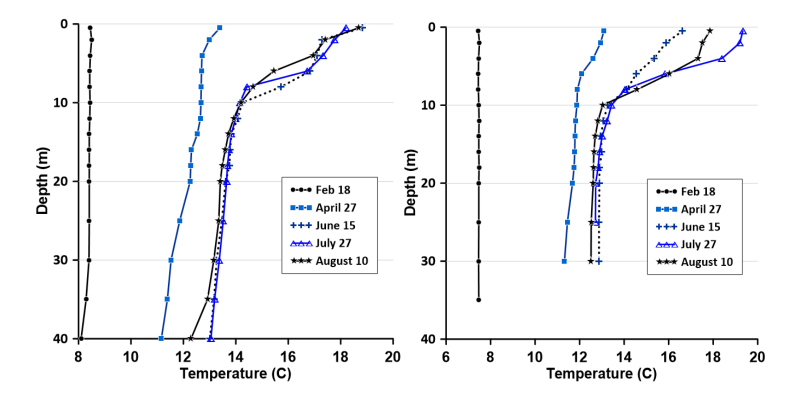


Figure 26. Selected temperature profiles in Pelton forebay (left) and the Mid-Lake site (right) in 2016.

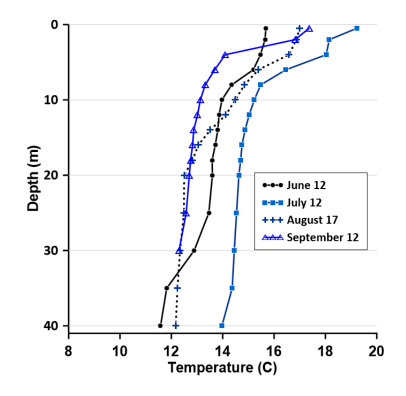


Figure 27. Selected temperature profiles in Pelton forebay in 2017.

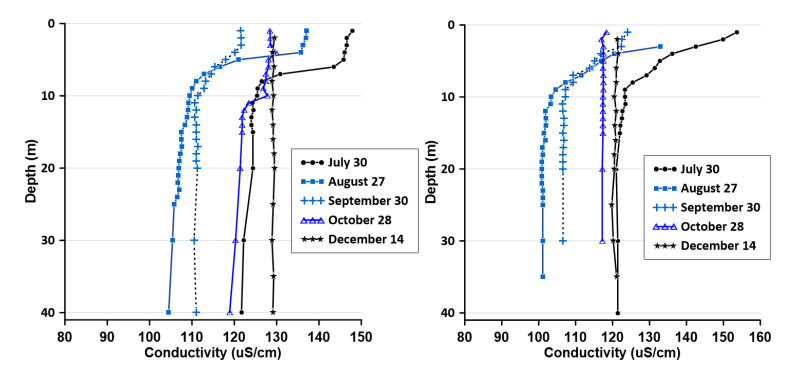


Figure 28. Selected conductivity profiles in Pelton forebay (left) and the Mid-Lake site (right) in 2015.

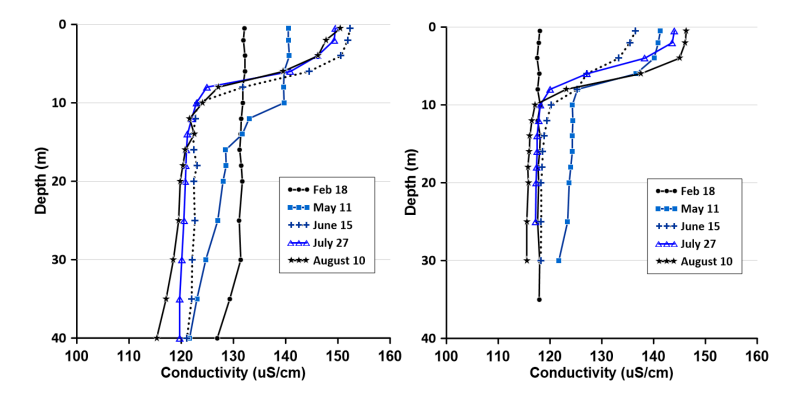


Figure 29. Selected conductivity profiles in Pelton forebay (left) and the Mid-Lake site (right) in 2016.

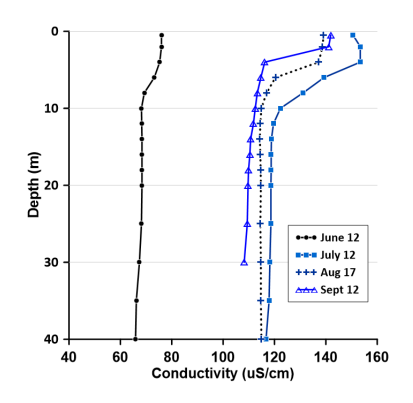


Figure 30. Selected conductivity profiles for the Pelton forebay in 2017.

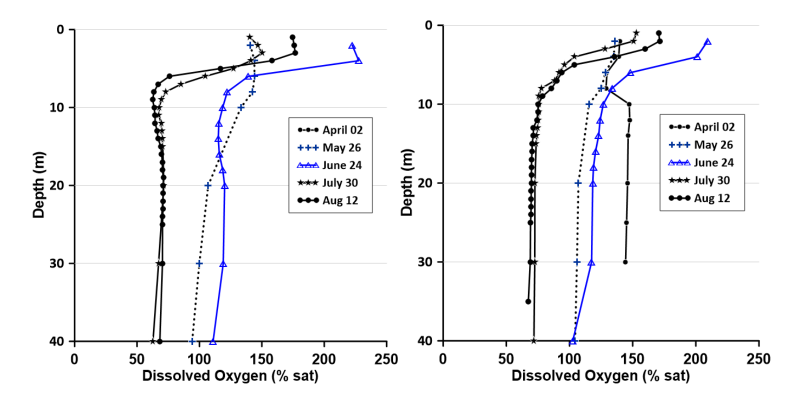


Figure 31. Selected dissolved oxygen saturation profiles in Pelton forebay (left) and the Mid-Lake site (right) in 2015.

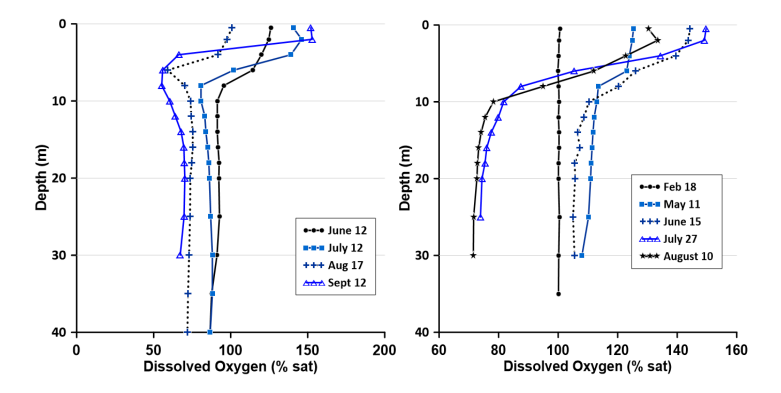


Figure 32. Selected dissolved oxygen saturation profiles in Pelton forebay (left) and the Mid-Lake site (right) in 2016.

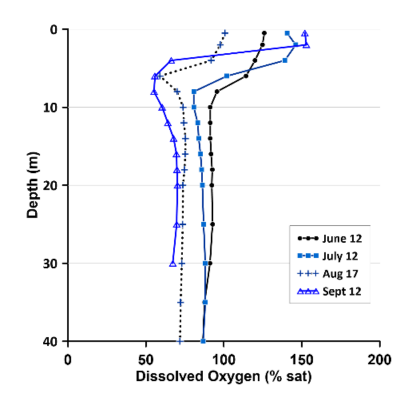


Figure 33. Selected dissolved oxygen saturation profiles in Pelton forebay in 2017.

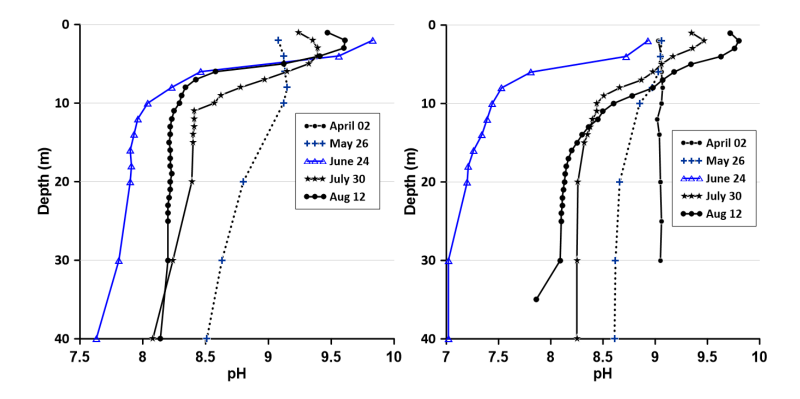


Figure 34. Selected pH profiles in Pelton forebay (left) and the Mid-Lake site (right) in 2015.

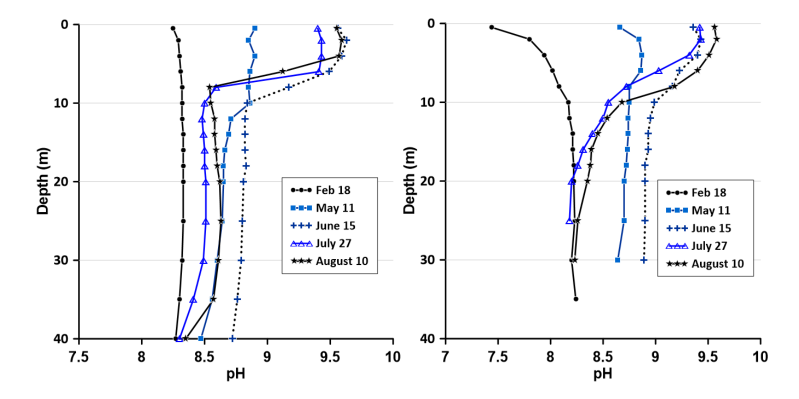


Figure 35. Selected pH profiles in Pelton forebay (left) and the Mid-Lake site (right) in 2016

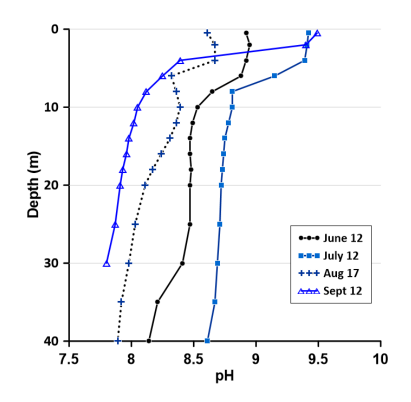


Figure 36. Selected pH profiles in Pelton forebay in 2017.

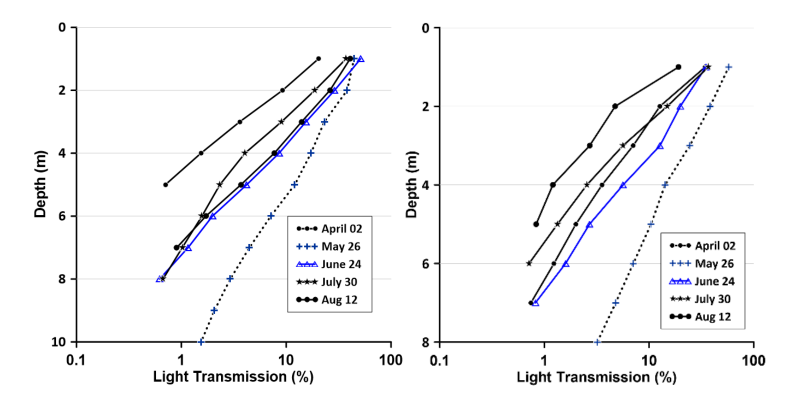


Figure 37. Selected light transmission profiles in the Pelton forebay (left) and the Mid-Lake site (right) in 2015

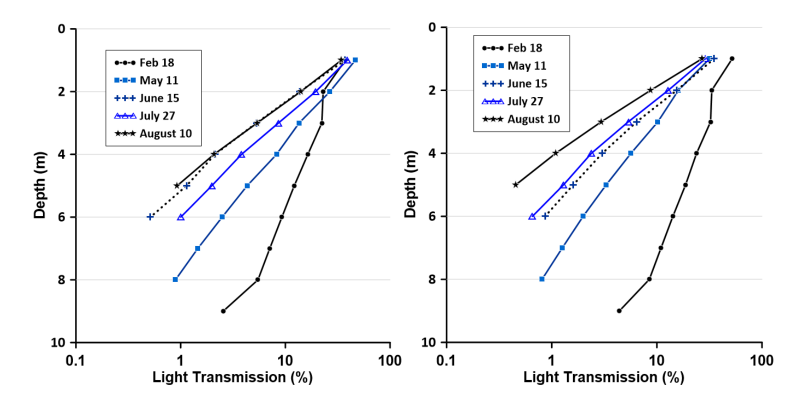


Figure 38. Selected light transmission profiles in Pelton forebay (left) and the Mid-Lake site (right) in 2016.

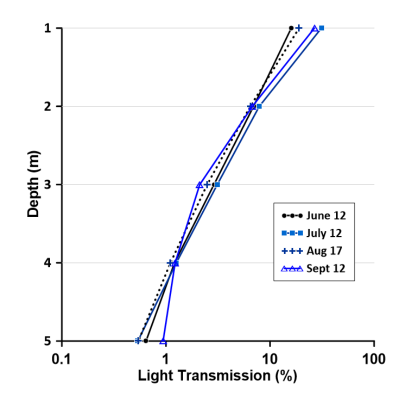


Figure 39. Selected light transmission profiles in Pelton forebay in 2017.

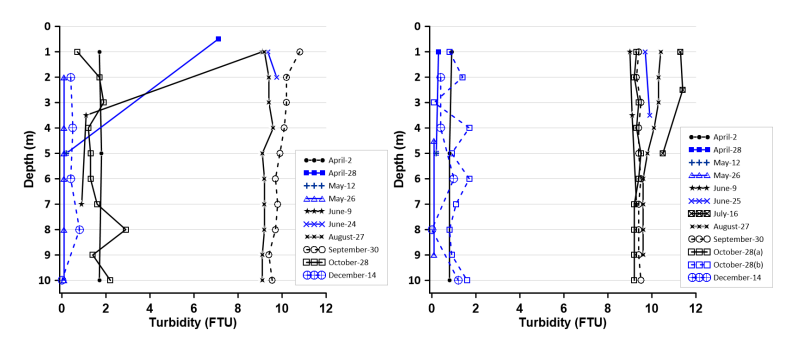


Figure 40. Turbidity profiles in Pelton forebay (left) and the Mid-Lake site (right) in 2015.

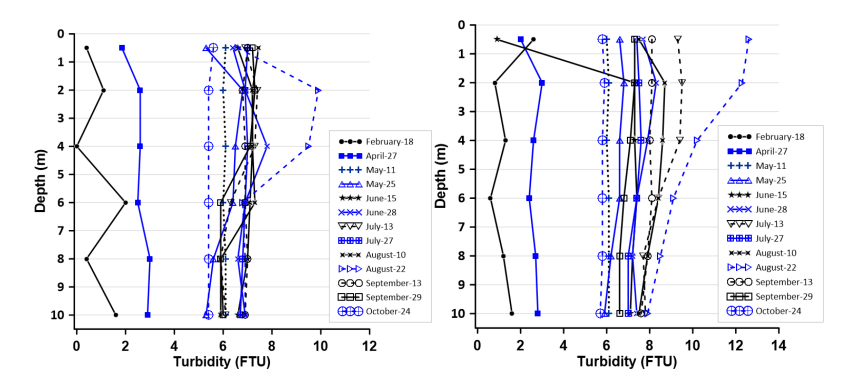


Figure 41. Turbidity profiles in Pelton forebay (left) and the Mid-Lake site (right) in 2016.

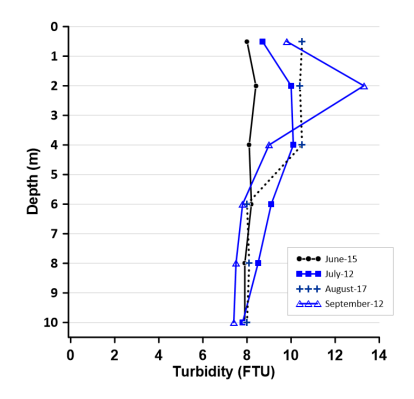


Figure 42. Turbidity profiles in Pelton forebay in 2017.

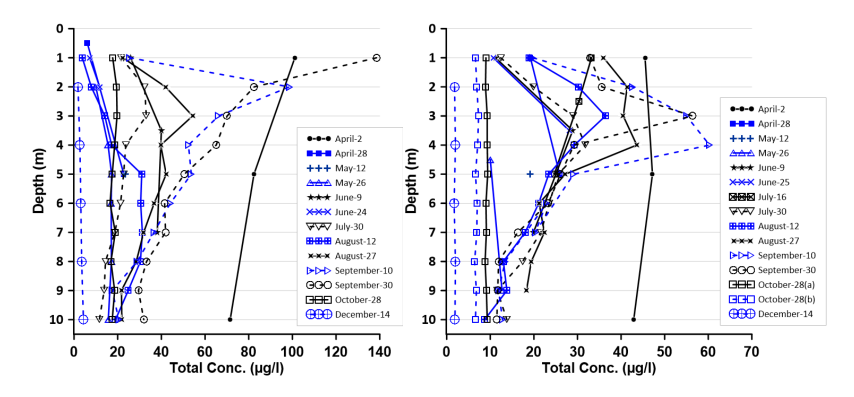


Figure 43. Total chlorophyll profiles in Pelton forebay (left) and the Mid-Lake site (right) in 2015.

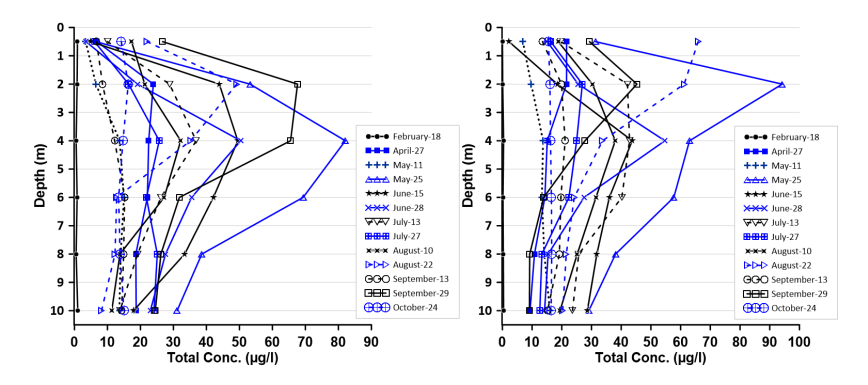


Figure 44. Total chlorophyll profiles in Pelton forebay (left) and the Mid-Lake site (right) in 2016.

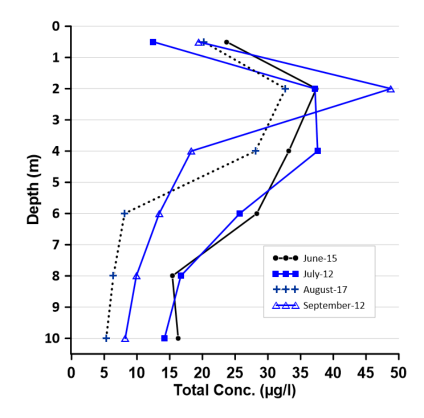


Figure 45. Total chlorophyll profiles in Pelton forebay in 2017.

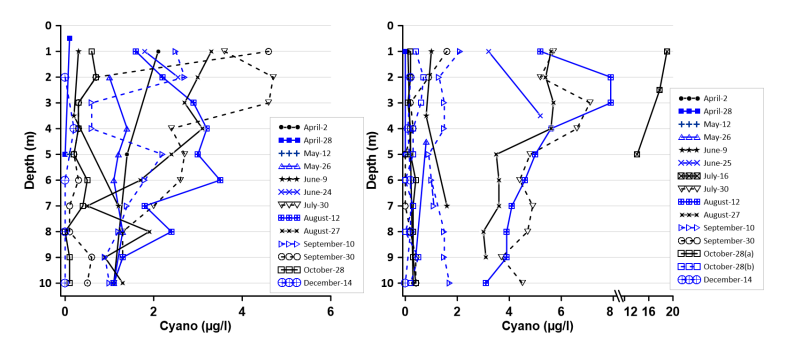


Figure 46. Cyanobacteria pigment profiles in Pelton forebay (left) and the Mid-Lake site (right) in 2015.

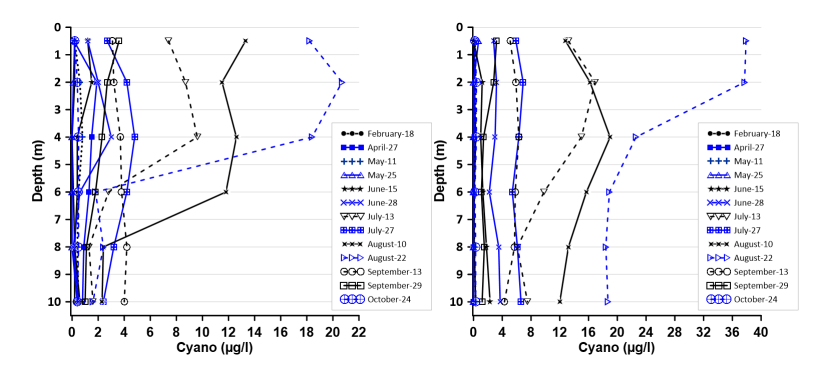


Figure 47. Cyanobacteria pigment profiles in Pelton forebay (left) and the Mid-Lake site (right) in 2016.

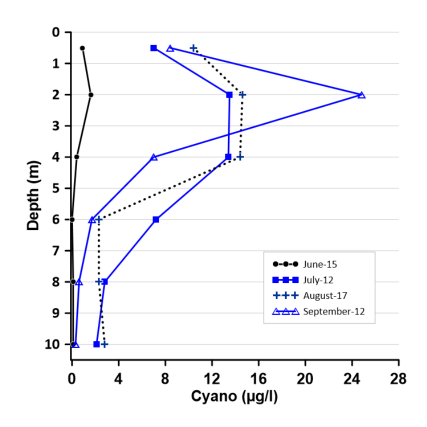


Figure 48. Cyanobacteria pigment profiles in Pelton forebay in 2017.

Appendix E CE-QUAL-W2 Modeling Parameters

Table 1. Hydraulic coefficients used in the w2 modering.			
	Variable name	Default Values	WB #1
Hor. Eddy Viscosity [m2/s]	[AX]	1.0	1
Hor. Eddy Diffusivity [m2/s]	[DX]	1.0	1
Sediment Heat Ex. Coeff. [W/m2/s]	[CBHE]	0.3	0.3
Sediment Temperature [C]	[TSED]	10.0	13.1
Interfacial Friction [-]	[FI]	0.015	0
Fraction Solar at Sed. to Water [-]	[TSEDF]	1.0	1
Vertical Eddy Viscosity	[AZC]	W2	W2N
Max. Vertical Eddy Visc. [m2/s]	[AZMAX]	1.0	0.001
Vertical Transport Hor. Momentum	[AZSLC]	IMP	IMP
For TKE1: BC choice =1[Celik88],2[Rodi83],or 3[W2]	[FBC]	3	3
For TKE1: Rougness coefficient [-]	[E]	9.535	9.535
For TKE1: Coefficient used if FBC=1[0.431] or 2[0.07]	[ARODI]	0.431	0.43
For TKE1: Surface roughness and Manning's coefficient	[STRCKLR]	24.0	24
For TKE1: Boundary production coefficient	[BOUNDFR]	10.0	10
For TKE1: Calculation procedure for vertical transport	[TKECAL]	IMP	IMP
Friction Type	[FRICC]	MANN	MANN
Wind roughness height [m]	[Z0]	0.001	0.001

Table 1. Hydraulic coefficients used in the W2 modeling.

Table 2. Algal coefficients used in the W2 modeling.

# of Algae Groups	[NAL]	2	
		Algae #1	Algae #2
Algal growth rate, 1/day	[AG]	1	1
Algal dark respiration rate, 1/day	[AR]	0.02	0.01
Algal excretion rate, 1/day	[AE]	0.04	0.04
Algal mortality rate, 1/day	[AM]	0.1	0.05
Algal settling rate, 1/day	[AS]	0.1	0.15
Algal half-saturation P	[AHSP]	0.006	0.003
Algal half-saturation N	[AHSN]	0	0.014
Algal half-saturation SI	[AHSSI]	0	0
Algal Light Saturation, W/m^2	[ASAT]	100	100
Temperature Rates			
Lower temperature for algal growth	[AT1]	18	5
Lower temperature for max. algal growth	[AT2]	20	8
Upper temperature for max. algal growth	[AT3]	25	25
Upper temperature for algal growth	[AT4]	30	30
Fraction of algal growth rate at AT1	[AK1]	0.01	0.01
Fraction of max. algal growth rate at AT2	[AK2]	0.9	0.9
Fraction of max. algal growth rate at AT3	[AK3]	0.99	0.99
Fraction of algal growth rate at AT4	[AK4]	0.1	0.1
Stoichiometry			
Fraction P	[ALGP]	0.005	0.005
Fraction N	[ALGN]	0.08	0.08
Fraction C	[ALGC]	0.45	0.45
Fraction Si	[ALGSI]	0	0
Chlorophyll-algae ratio	[ACHLA]	100	100
Frac. algae lost by mortality to POM	[ALPOM]	0.8	0.8
Ammonia Preference Factor Equation 1 or 2	[ANEQN]	1	1
Ammonia Half Saturation Coefficient for Ammonia-Nitrate	[ANPR]	0.001	0.001
Oxygen equivalent for organic matter for algae growth	[02AR]	1.1	1.1
Oxygen equivalent for organic matter for algae respiration	[02AG]	1.4	1.4

Zooplankton growth rate, 1/dayZooplankton respiration rate, 1/dayZG0.5Zooplankton respiration rate, 1/day[ZR]0.1Zooplankton mortality rate, 1/day[ZM]0.01Zooplankton mortality rate, 1/day[ZM]0.01Zooplankton mortality rate, 1/day[ZEFF]0.5Zooplankton similation efficiency [-][ZEFF]0.5Zooplankton preference factor for detritus(POM) [-][PREFP]0.5Zooplankton threshold food concentration at which feeding begins, g/[ZOOMIN]0.01Zooplankton half-saturation constant for food concentration, g/m3[ZS2P]0.03Temperature Rates	# of Zooplankton Groups	[NZP]	1
Zooplankton respiration rate, 1/day[ZR]0.1Zooplankton mortality rate, 1/day[ZM]0.01Zooplankton mortality rate, 1/day[ZM]0.01Zooplankton assimilation efficiency [-][ZEFF]0.5Zooplankton preference factor for detritus(POM) [-][PREFP]0.5Zooplankton threshold food concentration at which feeding begins, g/[ZOOMIN]0.01Zooplankton half-saturation constant for food concentration, g/m3[ZS2P]0.03Temperature Rates			Zoop#1
Zooplankton mortality rate, 1/day[ZM]0.01Zooplankton assimilation efficiency [-][ZEFF]0.5Zooplankton preference factor for detritus(POM) [-][PREFP]0.5Zooplankton threshold food concentration at which feeding begins, g/[ZOOMIN]0.01Zooplankton half-saturation constant for food concentration, g/m3[ZS2P]0.03Temperature Rates	Zooplankton growth rate, 1/day	[ZG]	0.5
Zooplankton assimilation efficiency [-][ZEFF]0.5Zooplankton preference factor for detritus(POM) [-][PREFP]0.5Zooplankton threshold food concentration at which feeding begins, gr[ZOOMIN]0.01Zooplankton half-saturation constant for food concentration, g/m3[ZS2P]0.03Temperature Rates	Zooplankton respiration rate, 1/day	[ZR]	0.1
Zooplankton preference factor for detritus(POM) [-][PREFP]0.5Zooplankton threshold food concentration at which feeding begins, gr[ZOOMIN]0.01Zooplankton half-saturation constant for food concentration, g/m3[ZS2P]0.03Temperature Rates	Zooplankton mortality rate, 1/day	[ZM]	0.01
Zooplankton threshold food concentration at which feeding begins, g/[ZOOMIN]0.01Zooplankton half-saturation constant for food concentration, g/m3[ZS2P]0.03Temperature Rates	Zooplankton assimilation efficiency [-]	[ZEFF]	0.5
Zooplankton half-saturation constant for food concentration, g/m3 [ZS2P] 0.03 Temperature Rates	Zooplankton preference factor for detritus(POM) [-]	[PREFP]	0.5
Temperature Rates Image: Complexity of the second seco	Zooplankton threshold food concentration at which feeding begins, g/	[ZOOMIN]	0.01
Lower temperature for zooplankton growth[ZT1]0Lower temperature for max. zooplankton growth[ZT2]15Upper temperature for max. zooplankton growth[ZT3]20Upper temperature for zooplankton growth[ZT4]36Fraction of zooplankton growth rate at ZT1[ZK1]0.01Fraction of max. zooplankton growth rate at ZT2[ZK2]0.99Fraction of max. zooplankton growth rate at ZT3[ZK3]0.99Fraction of max. zooplankton growth rate at ZT3[ZK4]0.1Stoichiometry	Zooplankton half-saturation constant for food concentration, g/m3	[ZS2P]	0.03
Lower temperature for max. zooplankton growth[ZT2]15Upper temperature for max. zooplankton growth[ZT3]20Upper temperature for zooplankton growth[ZT4]36Fraction of zooplankton growth rate at ZT1[ZK1]0.01Fraction of max. zooplankton growth rate at ZT2[ZK2]0.99Fraction of max. zooplankton growth rate at ZT3[ZK3]0.99Fraction of max. zooplankton growth rate at ZT3[ZK4]0.1Stoichiometry[ZK4]0.1Stoichiometry[ZP]0.015Fraction N[ZN]0.08Fraction C[ZC]0.45Oxygen equivalent of organic matter for zooplankton respiration[O2ZR]1.1Preference factor for Algae[PREFA]0Algae #1[PREFA]0.5Preference factor for Zooplankton0.5	Temperature Rates		
Upper temperature for max. zooplankton growth [ZT3] 20 Upper temperature for zooplankton growth [ZT4] 36 Fraction of zooplankton growth rate at ZT1 [ZK1] 0.01 Fraction of max. zooplankton growth rate at ZT2 [ZK2] 0.99 Fraction of max. zooplankton growth rate at ZT3 [ZK3] 0.99 Fraction of zooplankton growth rate at ZT4 [ZK4] 0.1 Stoichiometry	Lower temperature for zooplankton growth	[ZT1]	0
Upper temperature for zooplankton growth [ZT4] 36 Fraction of zooplankton growth rate at ZT1 [ZK1] 0.01 Fraction of max. zooplankton growth rate at ZT2 [ZK2] 0.99 Fraction of max. zooplankton growth rate at ZT3 [ZK3] 0.99 Fraction of zooplankton growth rate at ZT4 [ZK4] 0.1 Stoichiometry [ZP] 0.015 Fraction N [ZN] 0.08 Fraction C [ZC] 0.45 Oxygen equivalent of organic matter for zooplankton respiration [O2ZR] 1.1 Preference factor for Algae [PREFA] 0 Algae #1 [PREFA] 0.5 Preference factor for Zooplankton 0.5	Lower temperature for max. zooplankton growth	[ZT2]	15
Fraction of zooplankton growth rate at ZT1 [ZK1] 0.01 Fraction of max. zooplankton growth rate at ZT2 [ZK2] 0.99 Fraction of max. zooplankton growth rate at ZT3 [ZK3] 0.99 Fraction of zooplankton growth rate at ZT4 [ZK4] 0.1 Stoichiometry [ZP] 0.015 Fraction N [ZN] 0.08 Fraction C [ZC] 0.45 Oxygen equivalent of organic matter for zooplankton respiration [O2ZR] 1.1 Preference factor for Algae [PREFA] 0 Algae #1 [PREFA] 0.5 Preference factor for Zooplankton 0.5	Upper temperature for max. zooplankton growth	[ZT3]	20
Fraction of max. zooplankton growth rate at ZT2 [ZK2] 0.99 Fraction of max. zooplankton growth rate at ZT3 [ZK3] 0.99 Fraction of zooplankton growth rate at ZT4 [ZK4] 0.1 Stoichiometry [ZP] 0.015 Fraction N [ZN] 0.08 Fraction C [ZC] 0.45 Oxygen equivalent of organic matter for zooplankton respiration [O2ZR] 1.1 Preference factor for Algae [PREFA] 0 Algae #1 [PREFA] 0.5 Preference factor for Zooplankton 0.5	Upper temperature for zooplankton growth	[ZT4]	36
Fraction of max. zooplankton growth rate at ZT3 [ZK3] 0.99 Fraction of zooplankton growth rate at ZT4 [ZK4] 0.1 Stoichiometry [ZP] 0.015 Fraction P [ZP] 0.015 Fraction N [ZN] 0.08 Fraction C [ZC] 0.45 Oxygen equivalent of organic matter for zooplankton respiration [O2ZR] 1.1 Preference factor for Algae [PREFA] 0 Algae #1 [PREFA] 0 Algae #2 [PREFA] 0.5	Fraction of zooplankton growth rate at ZT1	[ZK1]	0.01
Fraction of zooplankton growth rate at ZT4 [ZK4] 0.1 Stoichiometry [ZP] 0.015 Fraction P [ZP] 0.015 Fraction N [ZN] 0.08 Fraction C [ZC] 0.45 Oxygen equivalent of organic matter for zooplankton respiration [O2ZR] 1.1 Preference factor for Algae [PREFA] 0 Algae #1 [PREFA] 0 Algae #2 [PREFA] 0.5 Preference factor for Zooplankton [D1] 0.5	Fraction of max. zooplankton growth rate at ZT2	[ZK2]	0.99
Stoichiometry Image: Constraint of the system Fraction P [ZP] 0.015 Fraction N [ZN] 0.08 Fraction C [ZC] 0.45 Oxygen equivalent of organic matter for zooplankton respiration [O2ZR] 1.1 Preference factor for Algae Image: Constraint of the system 0 Algae #1 [PREFA] 0 Algae #2 [PREFA] 0.5 Preference factor for Zooplankton Image: Constraint of the system 0.5	Fraction of max. zooplankton growth rate at ZT3	[ZK3]	0.99
Fraction P [ZP] 0.015 Fraction N [ZN] 0.08 Fraction C [ZC] 0.45 Oxygen equivalent of organic matter for zooplankton respiration [O2ZR] 1.1 Preference factor for Algae [PREFA] 0 Algae #1 [PREFA] 0 Algae #2 [PREFA] 0.5 Preference factor for Zooplankton	Fraction of zooplankton growth rate at ZT4	[ZK4]	0.1
Fraction N [ZN] 0.08 Fraction C [ZC] 0.45 Oxygen equivalent of organic matter for zooplankton respiration [O2ZR] 1.1 Preference factor for Algae [PREFA] 0 Algae #1 [PREFA] 0 Algae #2 [PREFA] 0.5 Preference factor for Zooplankton 0	Stoichiometry		
Fraction C [ZC] 0.45 Oxygen equivalent of organic matter for zooplankton respiration [O2ZR] 1.1 Preference factor for Algae [PREFA] 0 Algae #1 [PREFA] 0 Algae #2 [PREFA] 0.5 Preference factor for Zooplankton	Fraction P	[ZP]	0.015
Oxygen equivalent of organic matter for zooplankton respiration [O2ZR] 1.1 Preference factor for Algae	Fraction N	[ZN]	0.08
Preference factor for Algae [PREFA] 0 Algae #1 [PREFA] 0 Algae #2 [PREFA] 0.5 Preference factor for Zooplankton	Fraction C	[ZC]	0.45
Algae #1 [PREFA] 0 Algae #2 [PREFA] 0.5 Preference factor for Zooplankton	Oxygen equivalent of organic matter for zooplankton respiration	[02ZR]	1.1
Algae #2 [PREFA] 0.5 Preference factor for Zooplankton	Preference factor for Algae		
Preference factor for Zooplankton	Algae #1	[PREFA]	0
	Algae #2	[PREFA]	0.5
Zooplankton #1 [PREFZ] 0.5	Preference factor for Zooplankton		
	Zooplankton #1	[PREFZ]	0.5

Table 3. Zooplankton coefficients used in W2 the modeling.

Table 4. Organic rates and coefficients used in the W2 modeling.

U		
Dissolved Organic Matter		WB #1
Labile DOM decay rate, 1/day	[LDOMDK]	0.1
Labile to refractory decay rate, 1/day	[RDOMDK]	0.001
Maximum refractory decay rate, 1/day	[LRDDK]	0.01
Particulate Organic Matter		
Labile POM decay rate, 1/day	[LPOMDK]	0.08
Labile to refractory decay rate, 1/day	[RPOMDK]	0.001
Maximum refractory decay rate, 1/day	[LRPDK]	0.01
Settling rate, m/day	[POMS]	1
Organic Matter Stoichiometry		
Fraction P	[ORGP]	0.005
Fraction N	[ORGN]	0.08
Fraction C	[ORGC]	0.45
Fraction Si	[ORGSI]	0.18
Organic Rate Multiplier		
Lower Temperature for OM decay	[OMT1]	4
Upper Temperature for OM decay	[OMT2]	25
Fraction of OM decay rate at OMT1	[OMK1]	0.1
Fraction of OM decay rate at OMT2	[OMK2]	0.99

Phosphorus		WB #1
Sediment Release rate	[PO4R]	0.001
Partitioning coef. for suspended solids	[PARTP]	0
Ammonium		
Sediment release rate	[NH4R]	0.001
Ammonium decay rate, 1/day	[NH4DK]	0.12
Ammonium rate multipliers		
Lower temperature for ammonium decay	[NH4T1]	5
Upper temperature for ammonium decay	[NH4T2]	25
Frac. of nitrification rate at NH4T1	[NH4K1]	0.1
Frac. of nitrification rate at NH4T2	[NH4K2]	0.99
Nitrate		
Nitrate decay rate	[NO3DK]	0.03
Nitrate sediment diffusion rate	[NO3S]	0.002
Frac NO3 diffused converted to SedORGN	[FNO3SED]	0
Nitrate rate multipliers		
Lower temperature for nitrate decay	[NO3T1]	5
Upper temperature for nitrate decay	[NO3T2]	25
Frac. of denitrification rate at NO3T1	[NO3K1]	0.1
Frac. of denitrification rate at NO3T2	[NO3K2]	0.99
Silica		
Dissolved silica release rate (frac. of SOD)	[DSIR]	0.1
Particulate silica settling velocity, m/day	[PSIS]	0
Particulate silica decay, 1/day	[PSIDK]	0.3
Silica partitioning coefficient	[PARTSI]	3

Table 5. Nutrient coefficients used in the W2 modeling.

Table 6. Reaeration coefficients and iron coefficients used in the W2 modeling.

O2 Limits	[O2LIM]	3
IRON		WB #1
Iron sediment release rate	[FER]	0.5
Iron setting velocity, m/day	[FES]	3
Sediment CO2 Release		
Sediment CO2 release rate	[CO2R]	1.2
Stoichiometry		
O2 stoich. equiv. for ammonium decay	[O2NH4]	4.57
O2 stoich. equiv. for organic matter dec	[O2OM]	1.4
Reaeration		
Туре	[Type]	LAKE
EQN#	[EQN#]	10
COEF1	[COEF1]	0
COEF2	[COEF2]	0.01
COEF3	[COEF3]	3
COEF4	[COEF4]	0

Table 7. BOD coefficients used in the W2 modeling.

# of CBOD Groups	[NBOD]	1
		BOD #1
CBOD5 decay rate at 20 deg C, 1/day	[KBOD]	0.0456
Temperature coefficient	[TBOD]	1.0147
Ratio of BOD5 to Ultimate BOD	[RBOD]	1
CBOD Settling rate, m/day	[CBODS]	0
Stoichiometry: Ratio of P to CBOD	[BODP]	0.02
Stoichiometry: Ratio of N to CBOD	[BODN]	0.08
Stoichiometry: Ratio of C to CBOD	[BODC]	0.45

		WB #1
Water	[EXH2O]	0.25
Inorganic Suspended Solids	[EXSS]	0.05
Organic Suspended Solids	[EXOM]	0.05
Frac. of Solar Rad Absorbed at Water Surfac	[BETA]	0.45
Read Dynamic Light Extinction File?	[EXC]	OFF
Interpolate Dynamic Light Extinction File?	[EXIC]	OFF
Algae #1	[EXA1]	0.05
Algae #2	[EXA2]	0.05
Zooplankton #1	[EXZ1]	0.05

Table 8. Light extinction coefficients used in the W2 modeling.

Appendix F CE-QUAL-W2 Grids

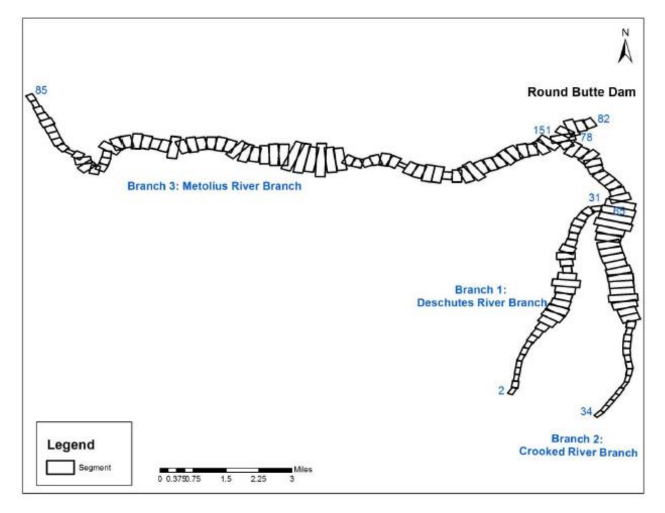


Figure 1. Plan view of Lake Billy Chinook CE-QUAL-W2 Grid. From the original Pelton Round Butte CE-QUAL-W2 report (Xu and Khangaonkar, 2015).

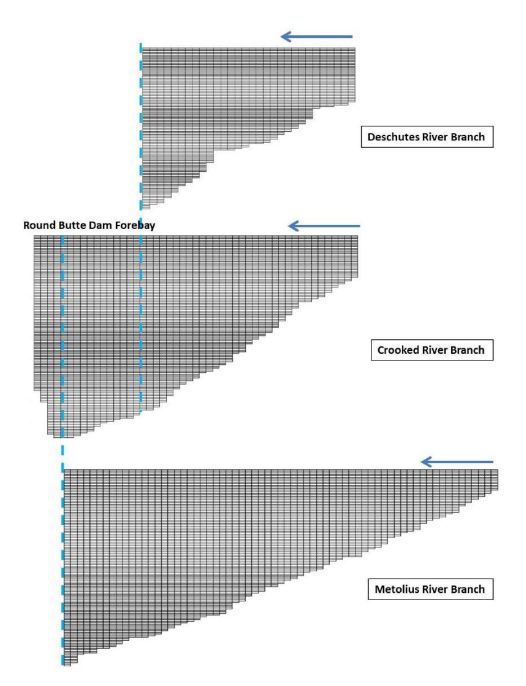


Figure 2. Side view of the Lake Billy Chinook grids. From the original Pelton Round Butte CE-QUAL-W2 report (Xu and Khangaonkar, 2015).

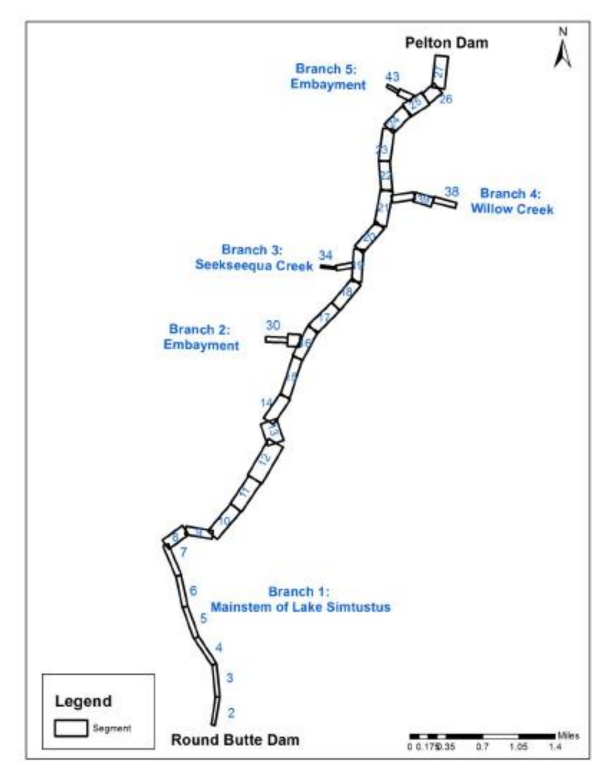


Figure 3 Plan view of the Lake Simtustus Grids. From the original Pelton Round Butte CE-QUAL-W2 report (Xu and Khangaonkar, 2015).

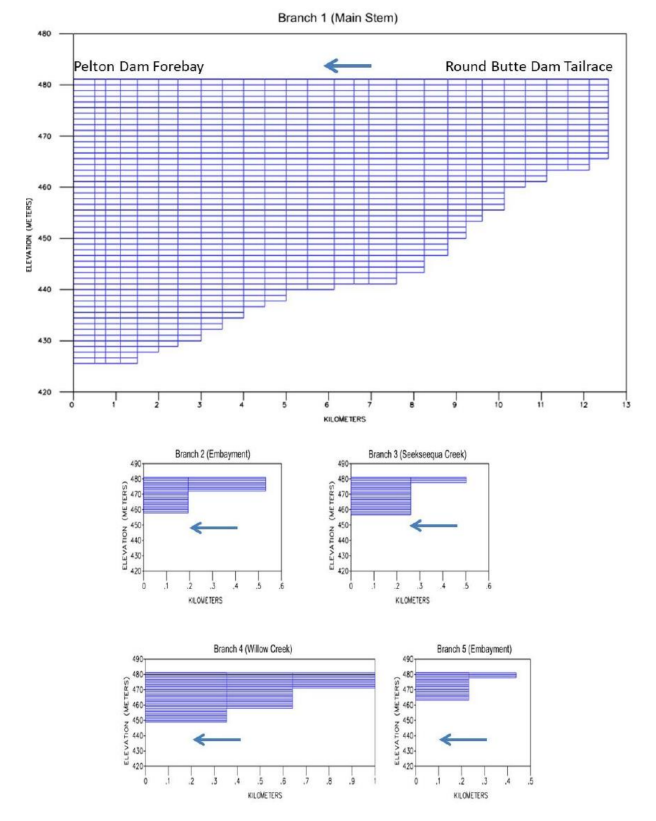


Figure 4. Side view of the Lake Simtustus grids. From the original Pelton Round Butte CE-QUAL-W2 report (Xu and Khangaonkar, 2015).

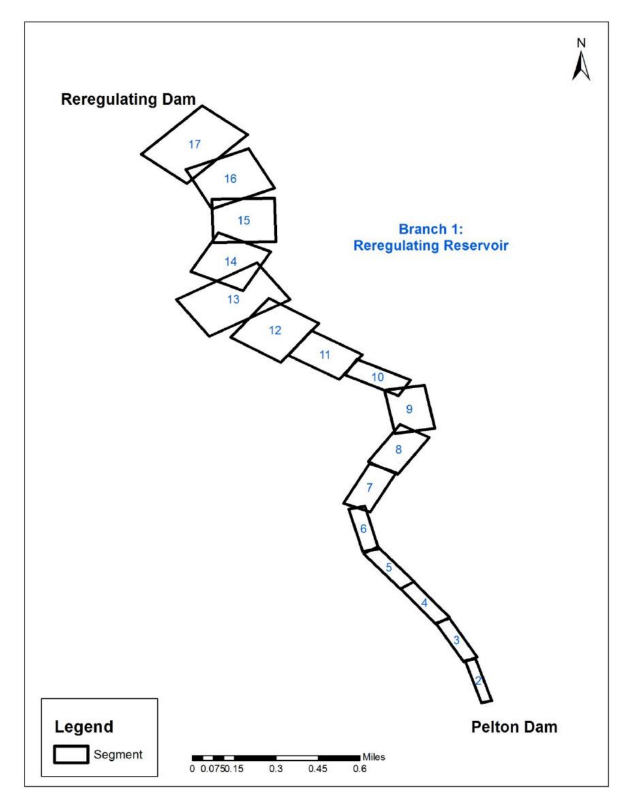


Figure 5. Plan view of the Lake Simtustus Grids. From the original Pelton Round Butte CE-QUAL-W2 report (Xu and Khangaonkar, 2015).

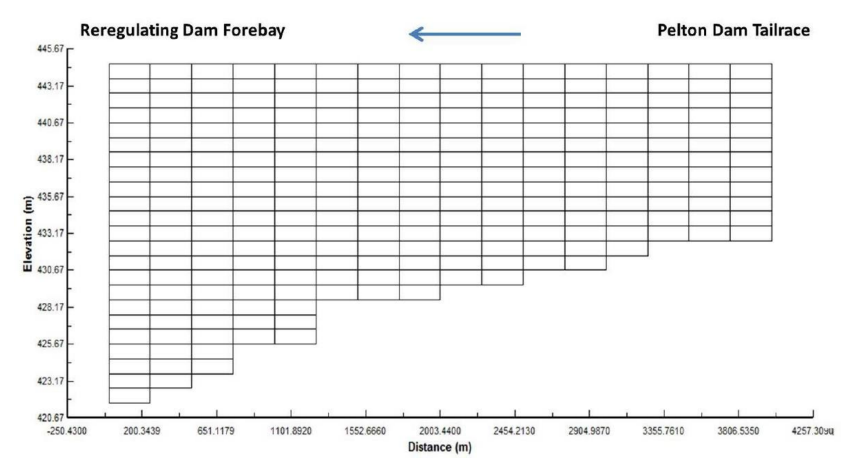


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2 Figures

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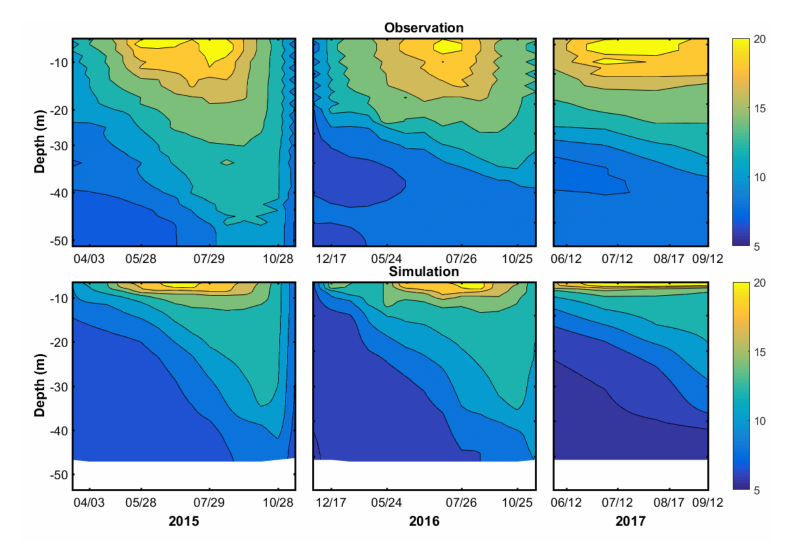


Figure 2. Observed and simulated temperature at the Common Pool (RES08).

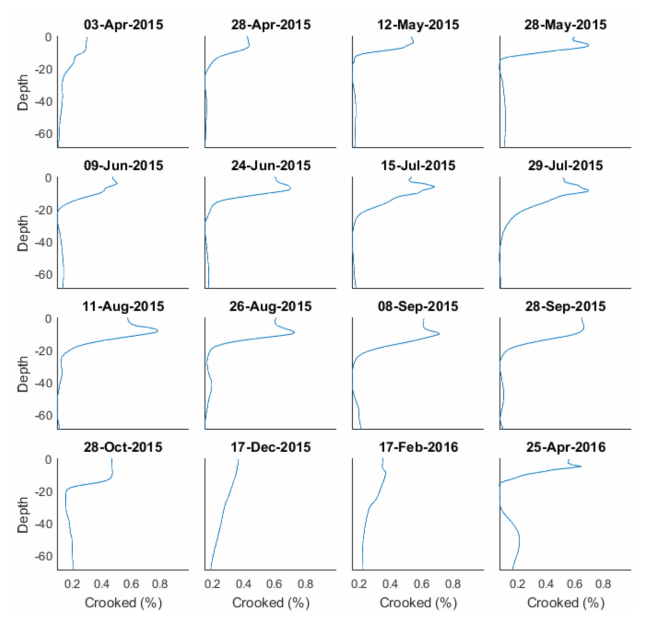


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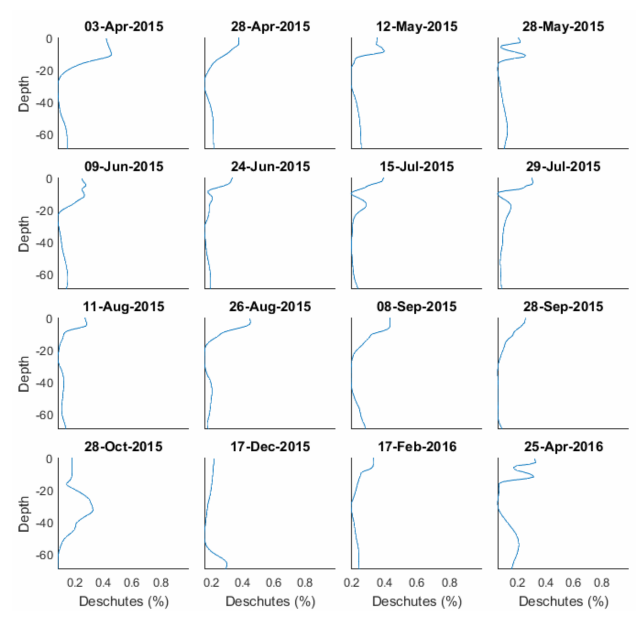


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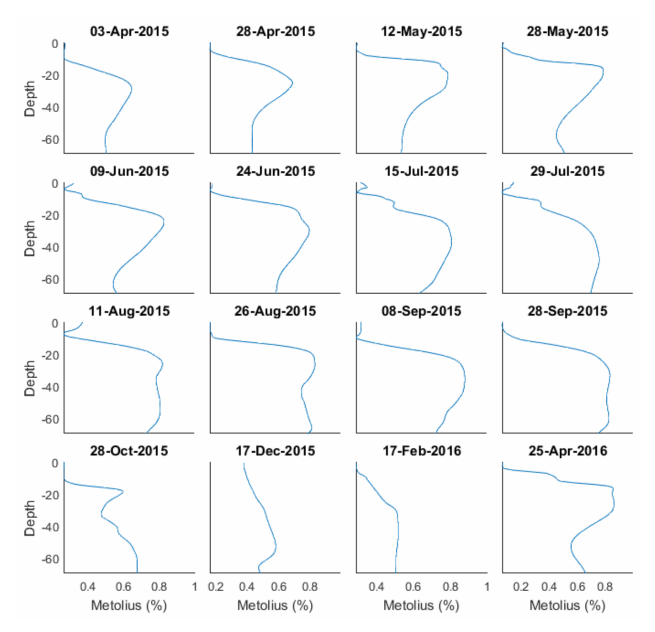


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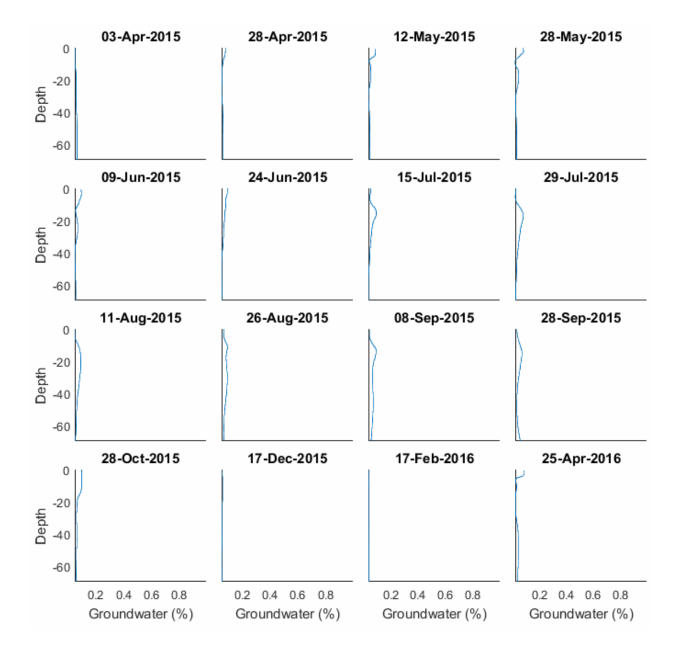


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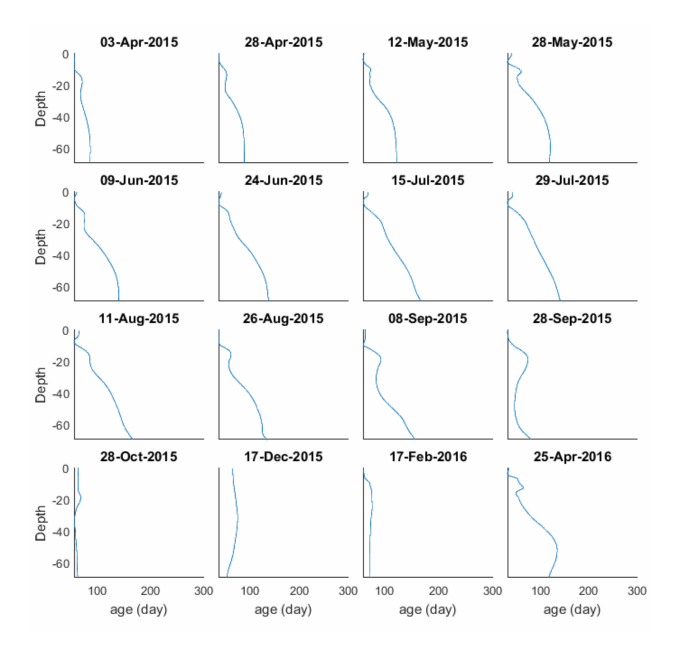


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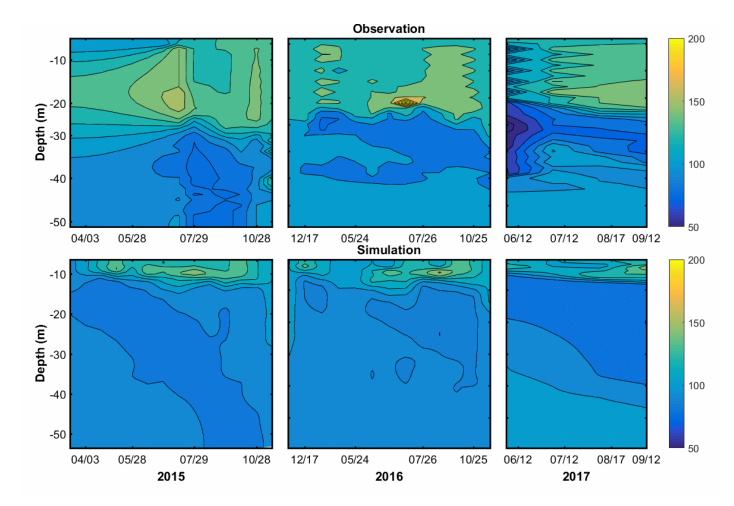


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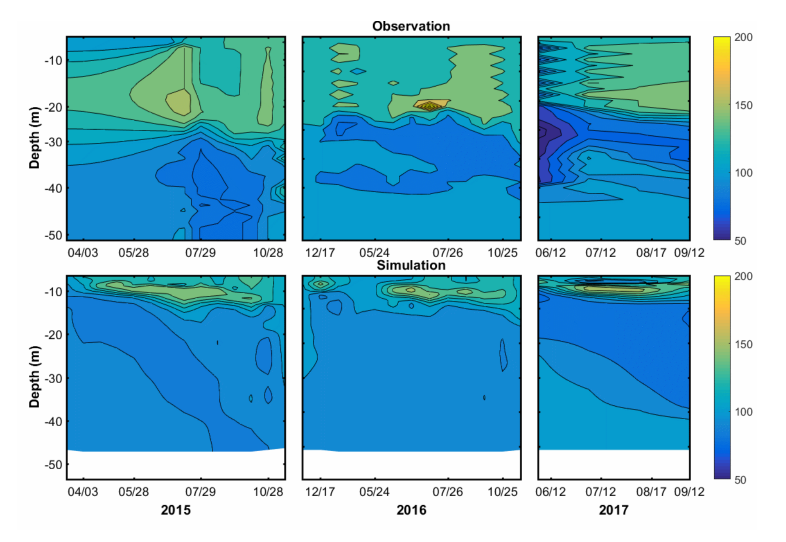


Figure 9. Observed and simulated specific conductivity at the Common Pool (RES08).

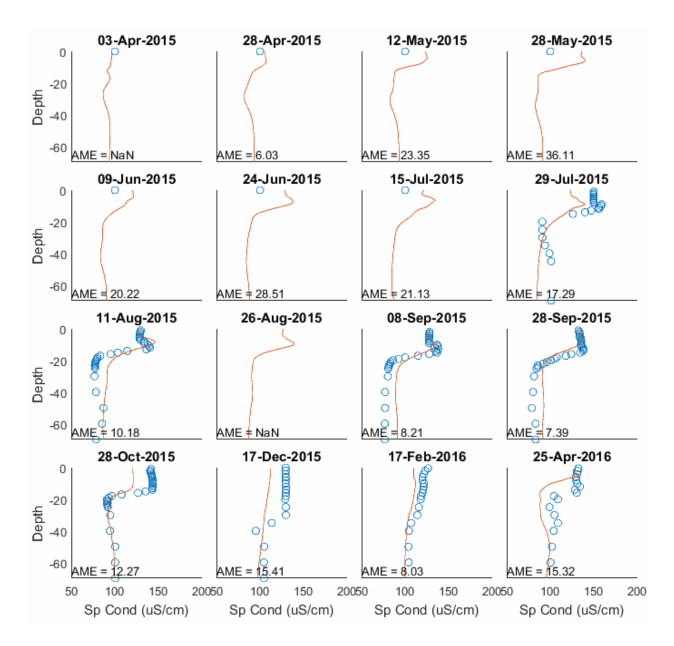


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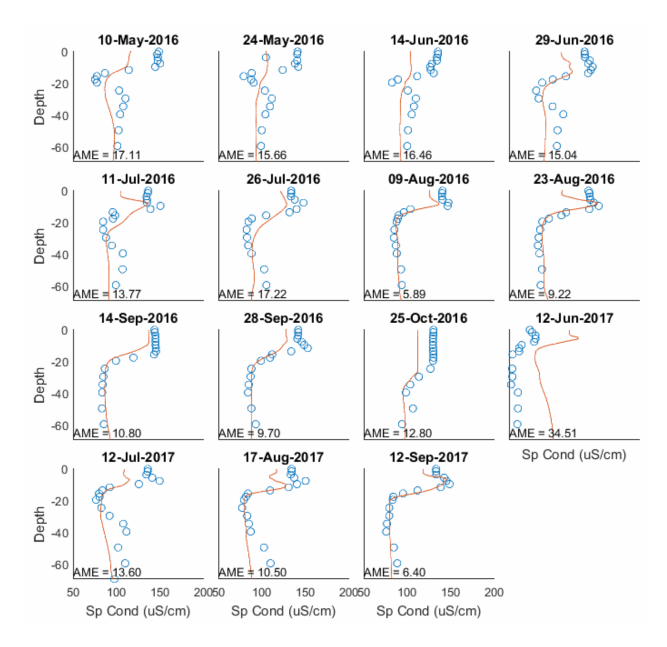


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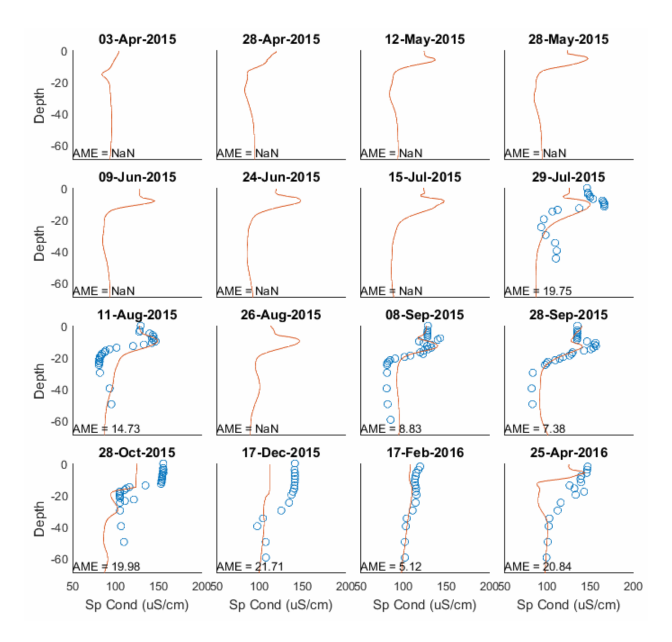


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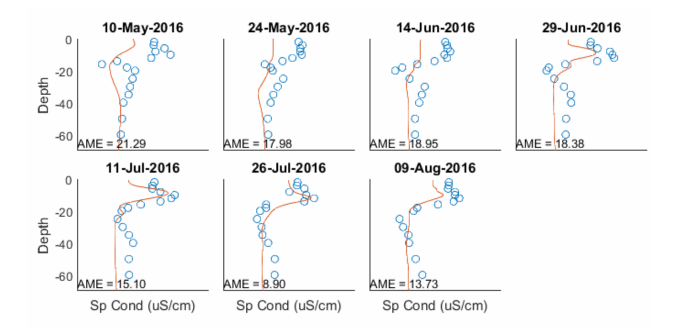


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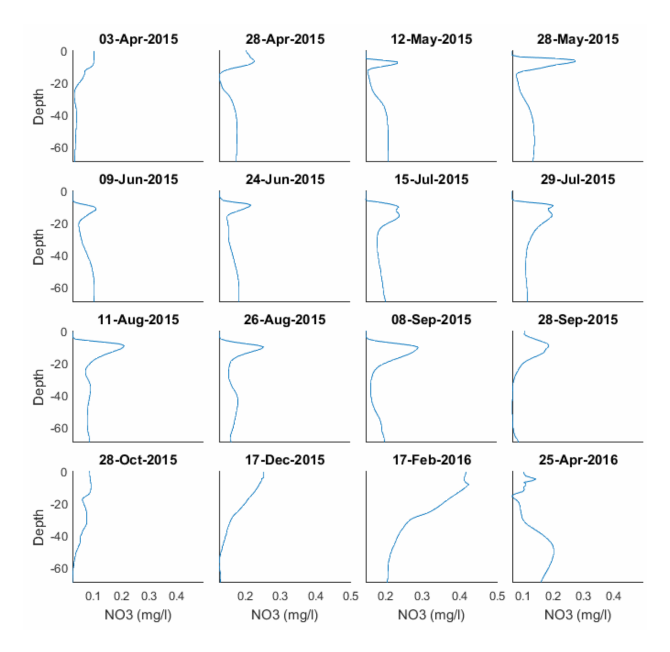


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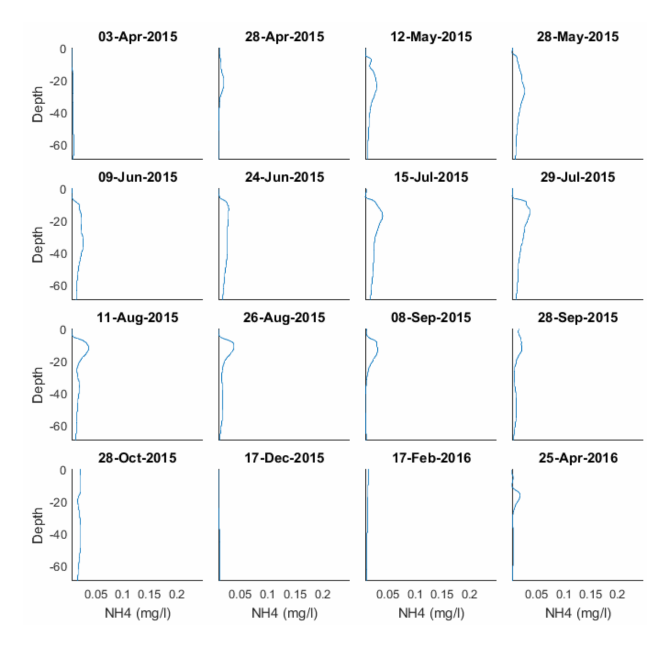


Figure 15. Simulated ammonia profiles at Round Butte forebay (RES07) for the first 16 profiles.

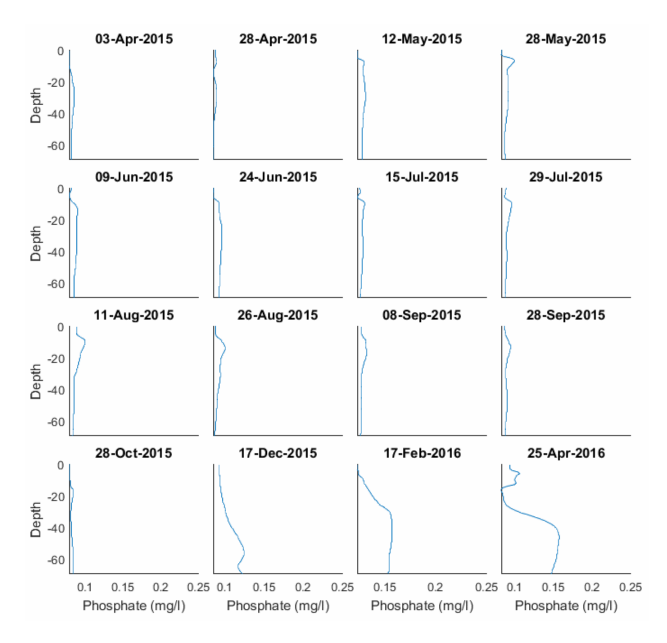


Figure 16. Simulated phosphate profiles at Round Butte forebay (RES07) for the first 16 profiles.

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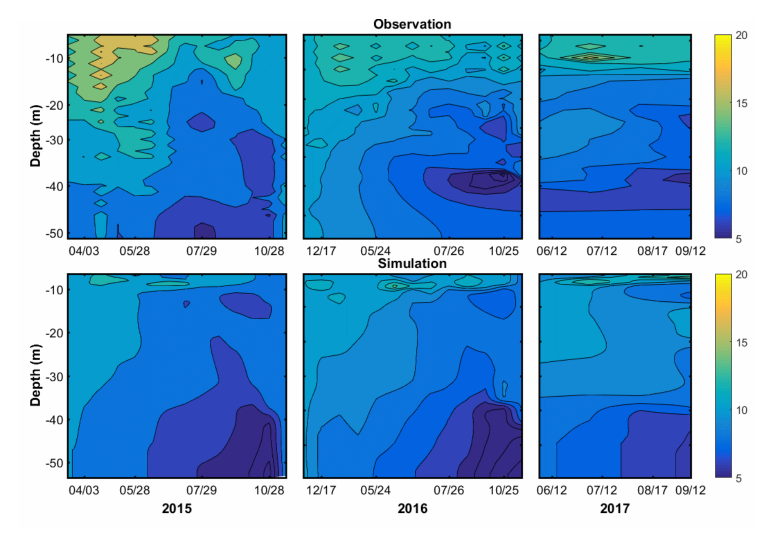


Figure 17. Observed and simulated dissolved oxygen at Round Butte forebay (RES07).

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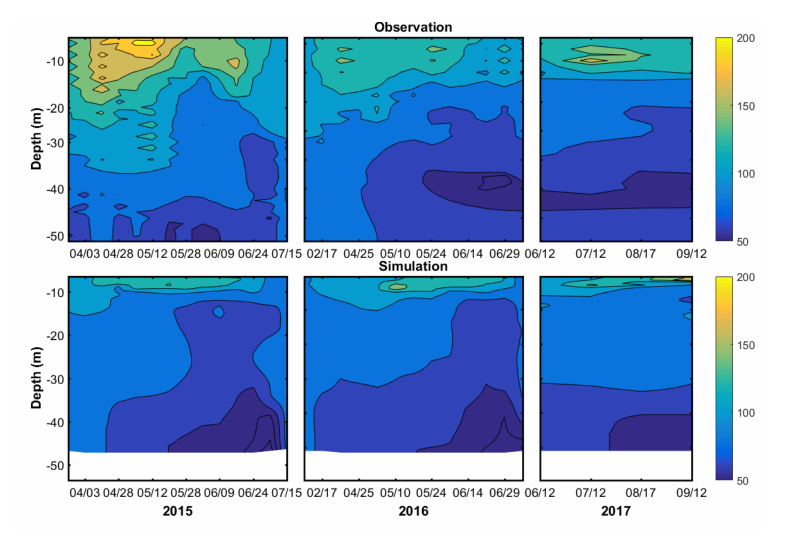


Figure 18. Observed and simulated dissolved oxygen at the Common Pool (RES08)

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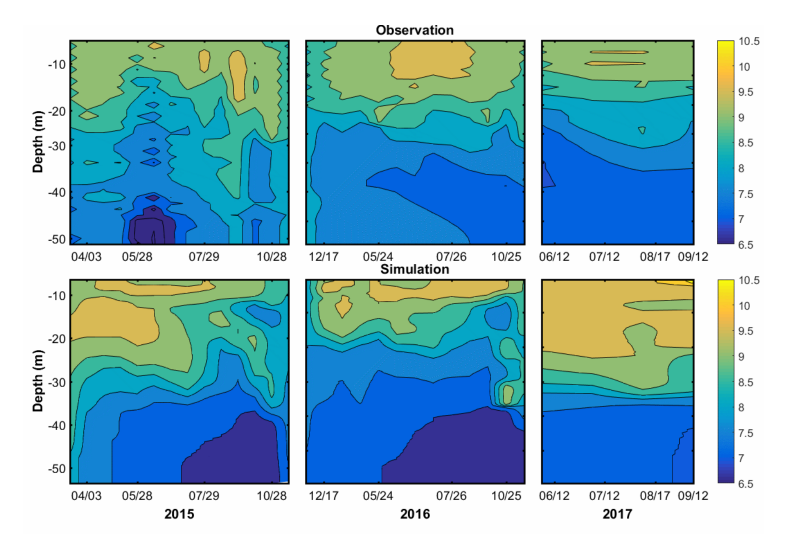


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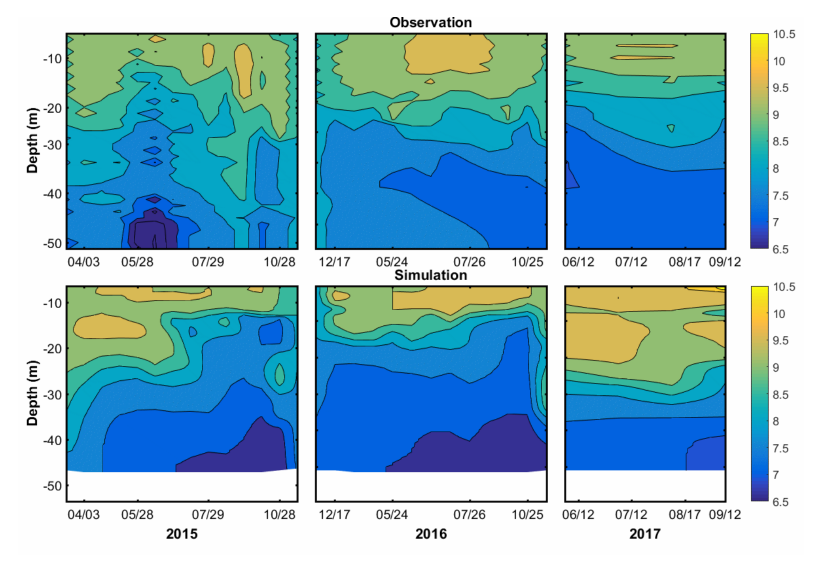


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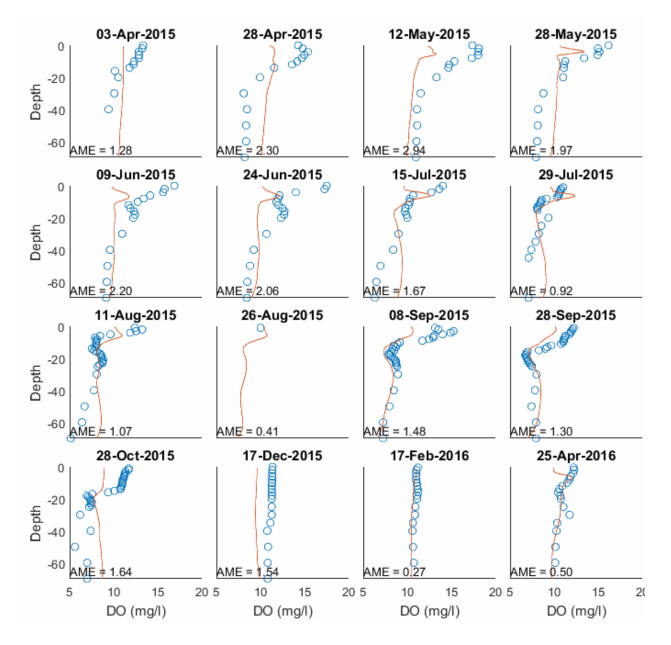


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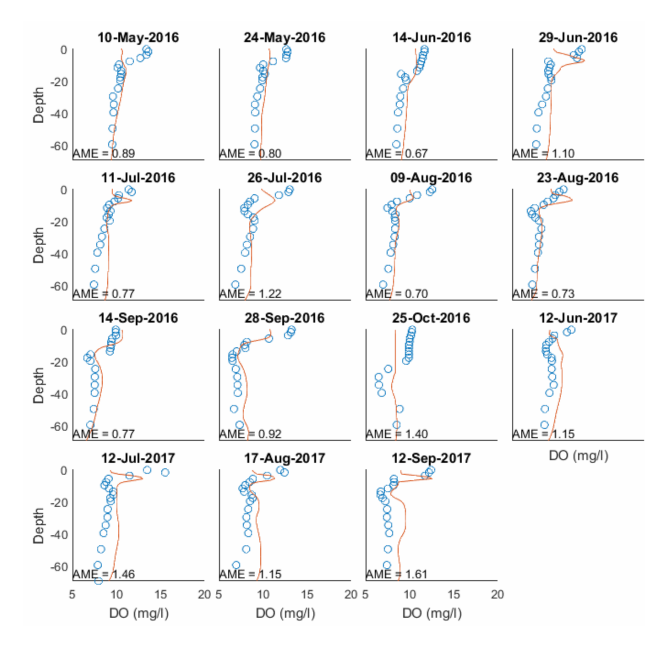


Figure 22. Simulated DO profiles at Round Butte forebay (RES07) for the final profiles.

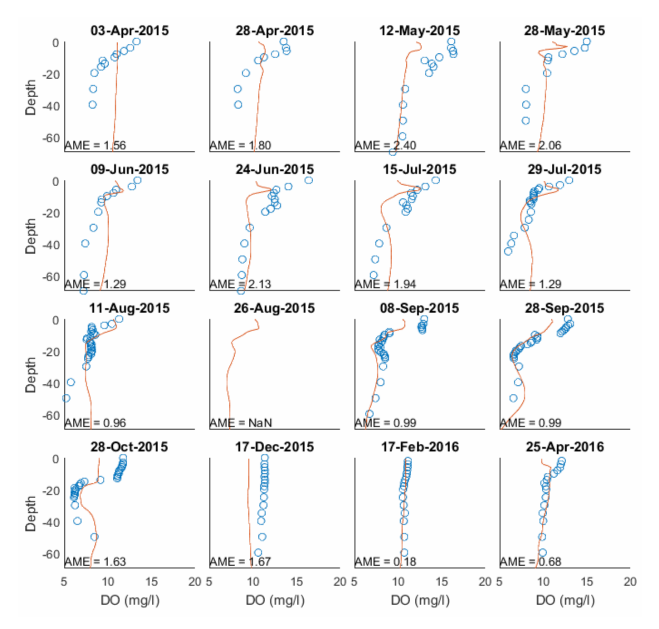


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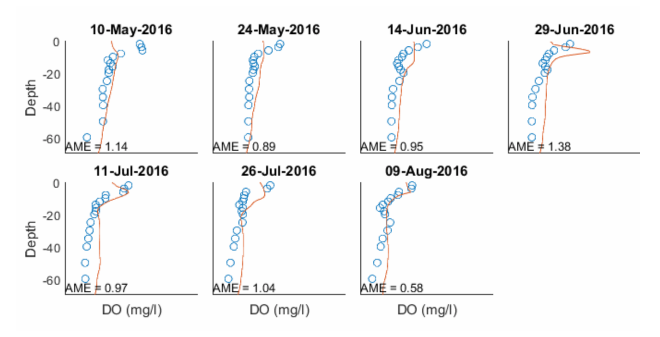


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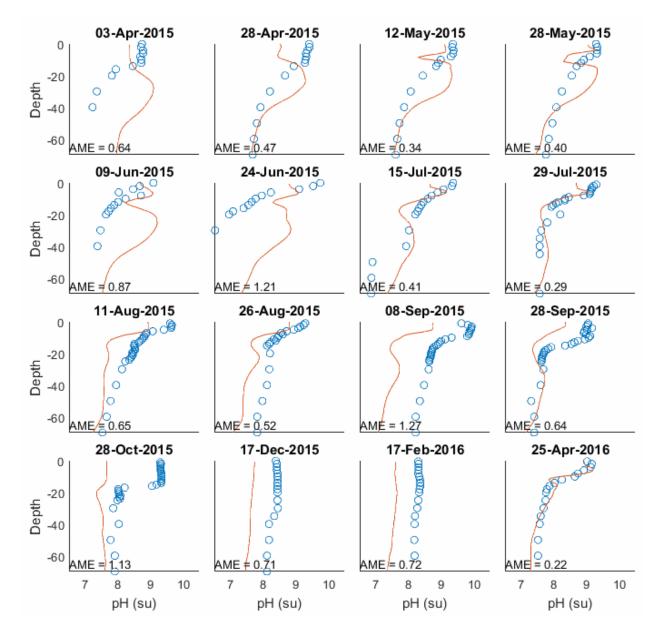


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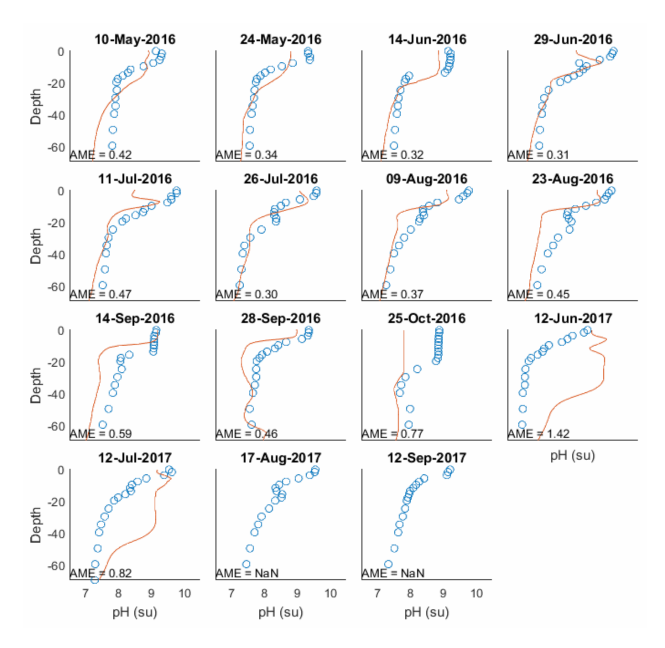


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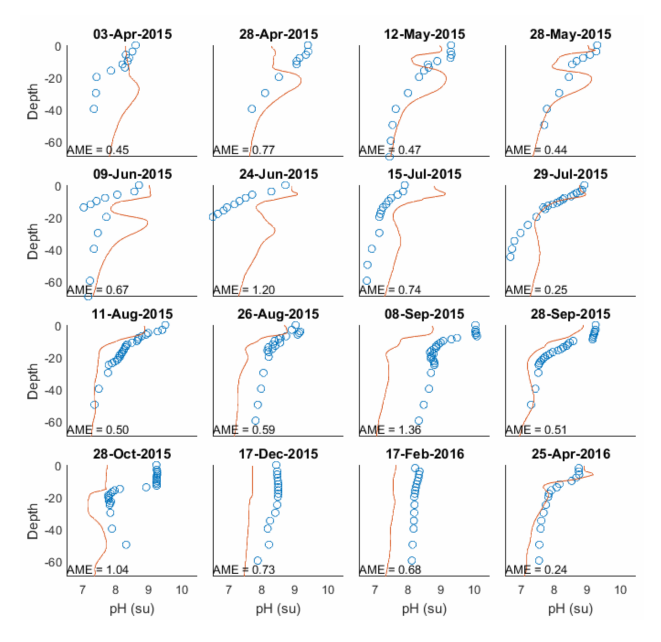


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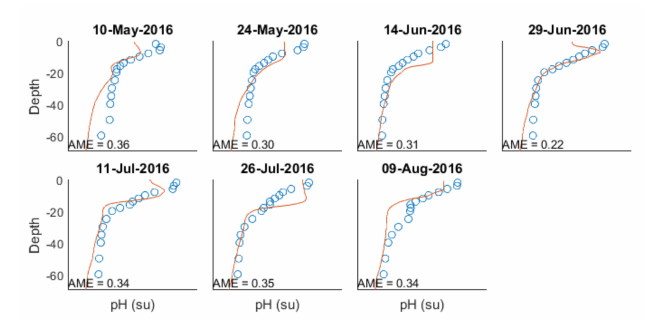


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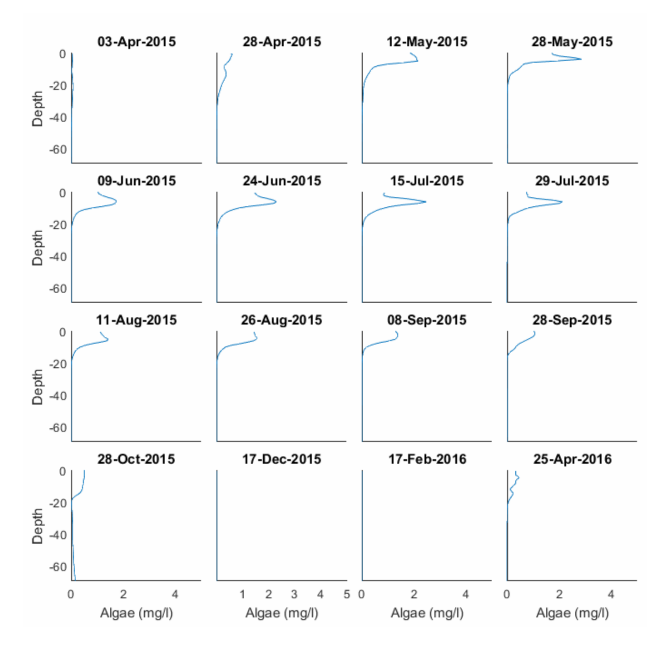


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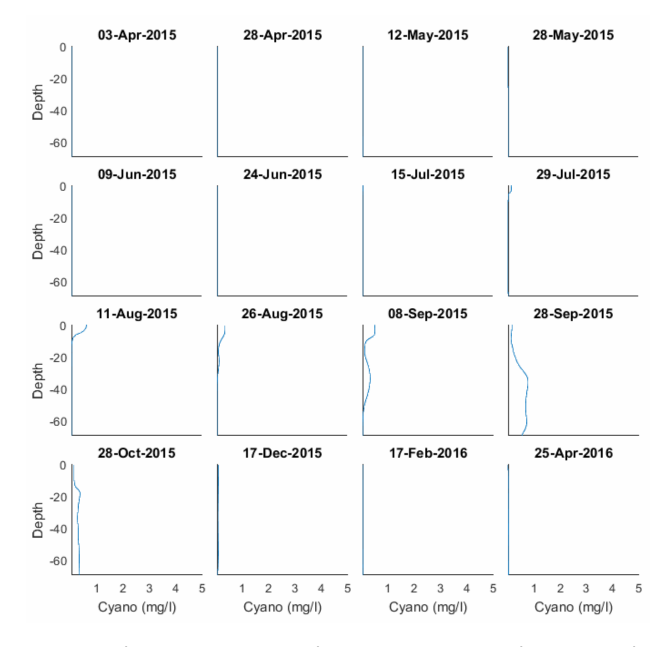


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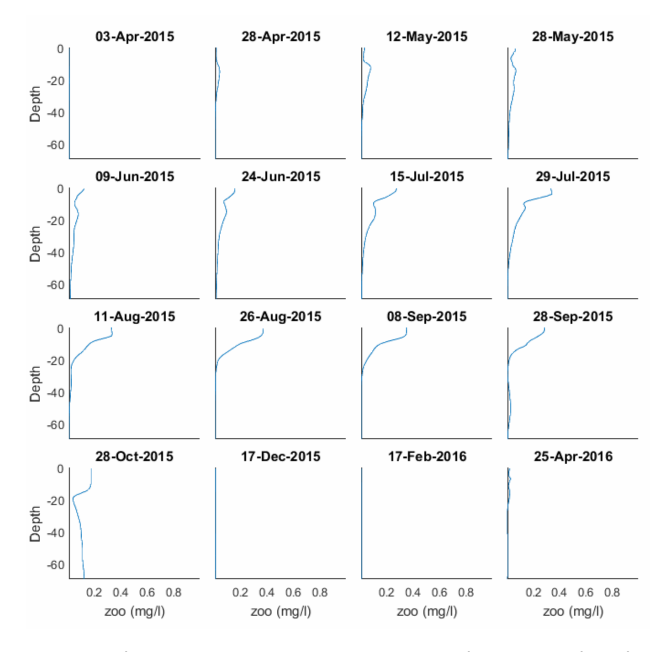


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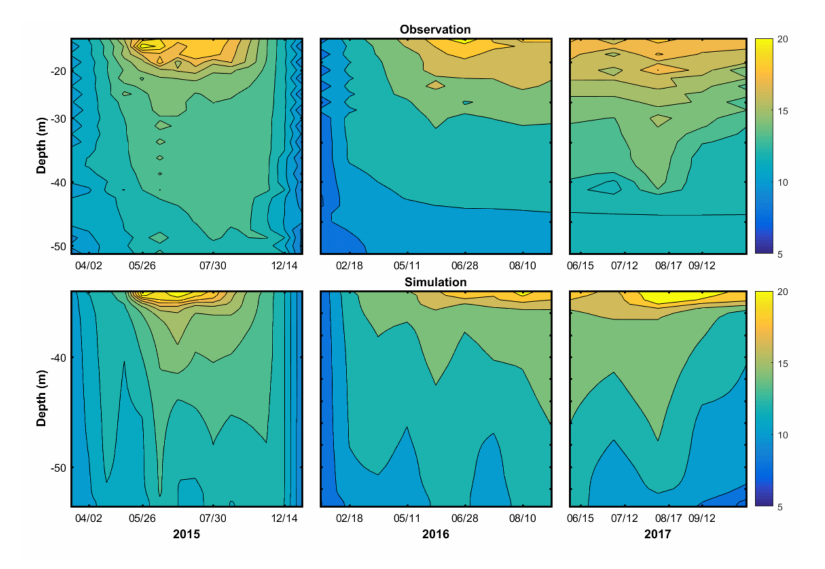


Figure 32. Observed and simulated water temperature at Pelton forebay (RES04).



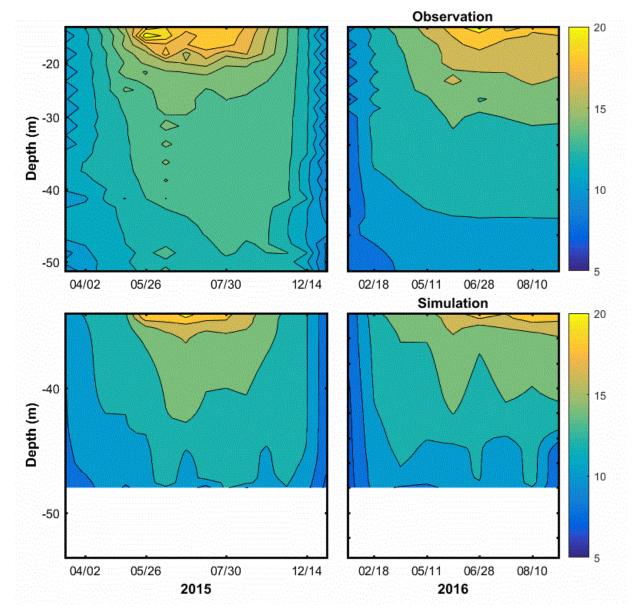


Figure 33. Observed and simulated temperature at Mid-Lake site (RES25). No observations were made in 2017.

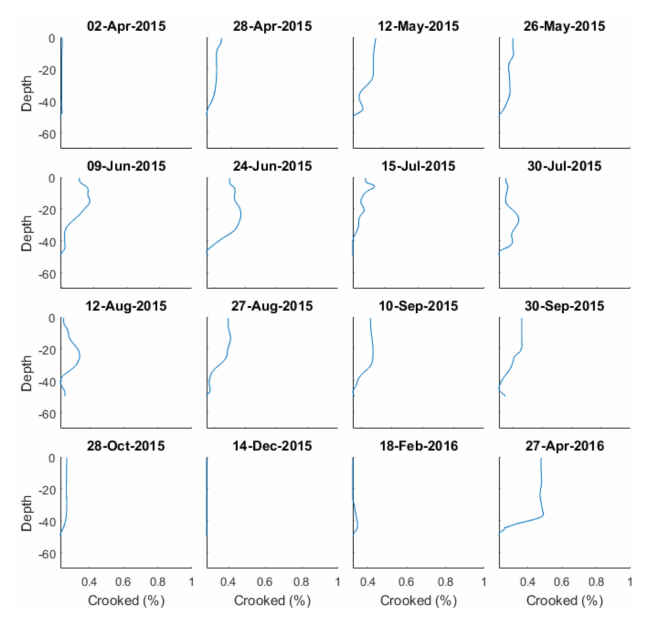


Figure 34. Simulated percent Crooked profiles at Pelton forebay (RES04) for the first 16 profiles.

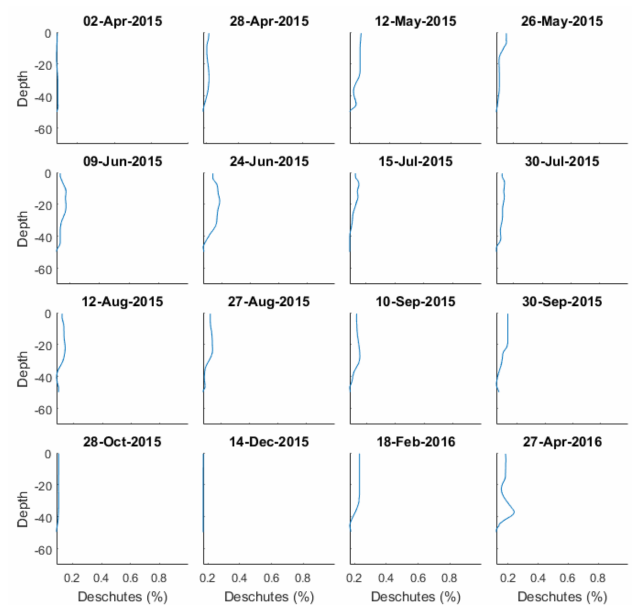


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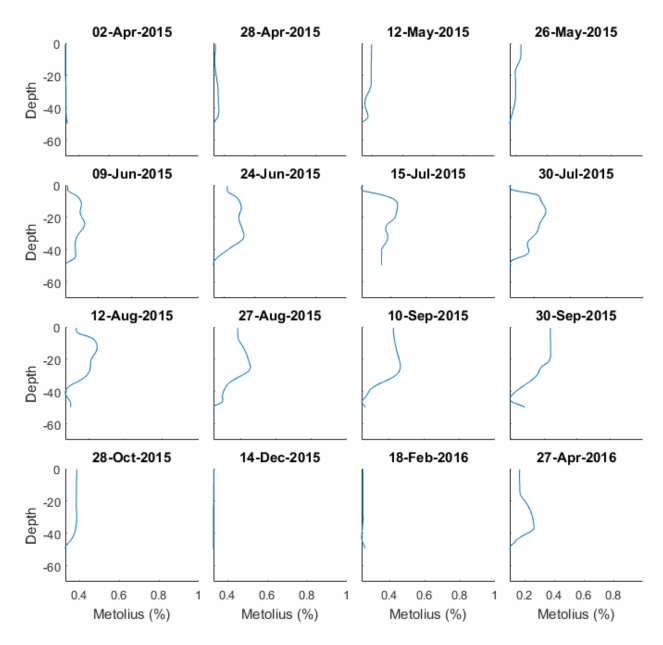


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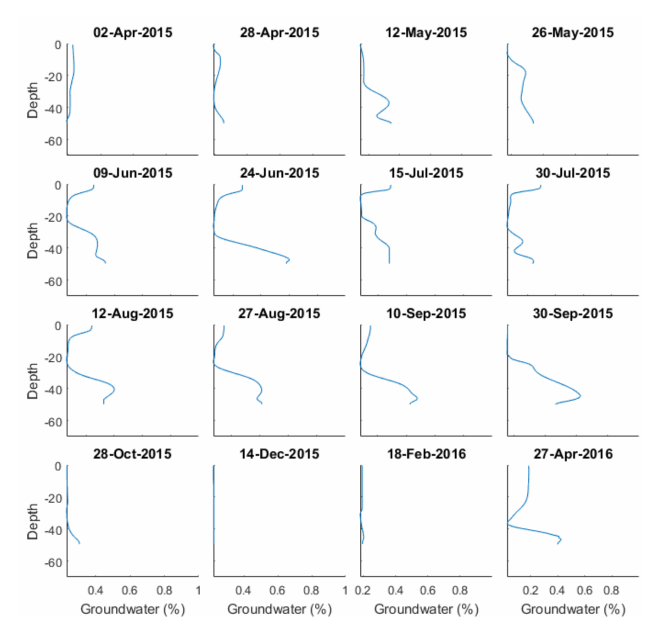


Figure 37. Simulated percent Groundwater profiles at Pelton forebay (RES04) for the first 16 profiles.

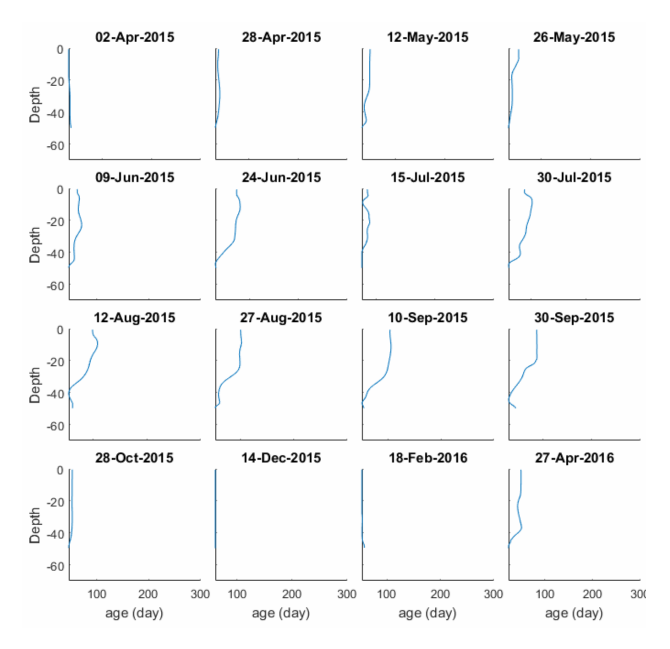


Figure 38. Simulated age profiles at Pelton forebay (RES04) for the first 16 profiles. Age represents the time since the water entered Lake Billy Chinook.

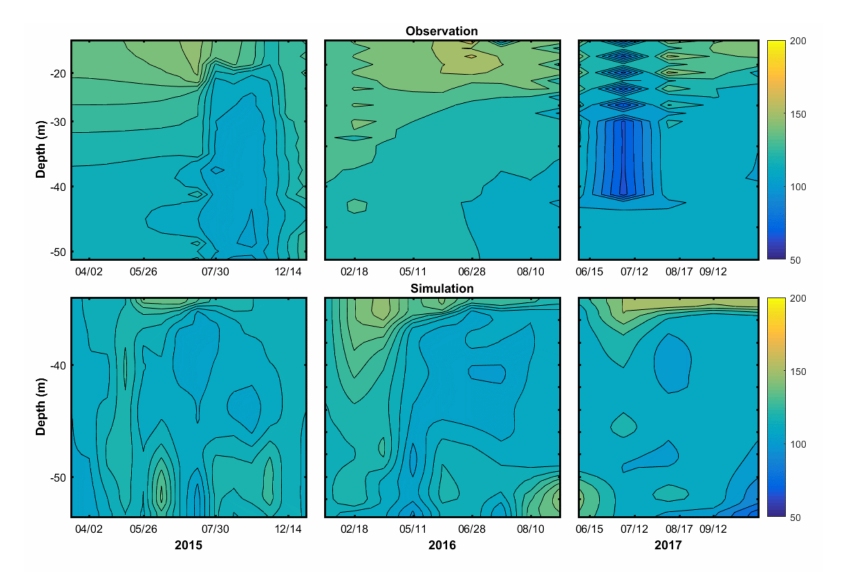


Figure 39. Observed and simulated specific conductivity at Pelton forebay (RES04).

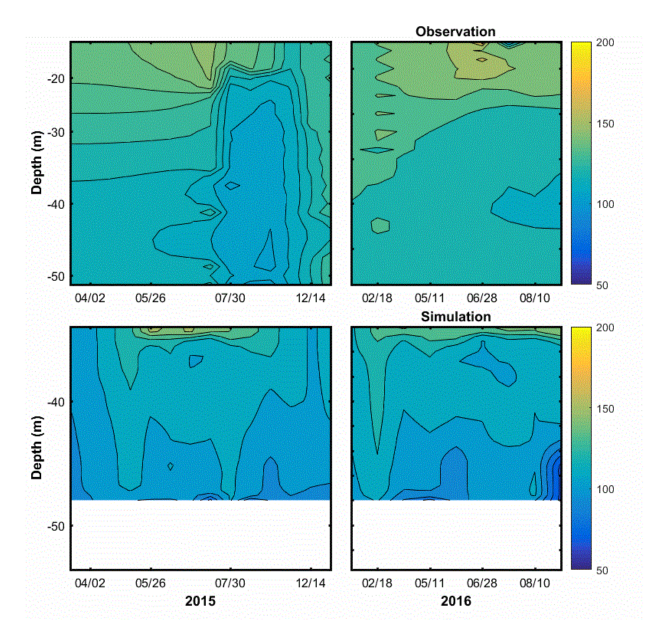


Figure 40. Observed and simulated specific conductivity at Mid-Lake site (RES25). No observations were made in 2017.

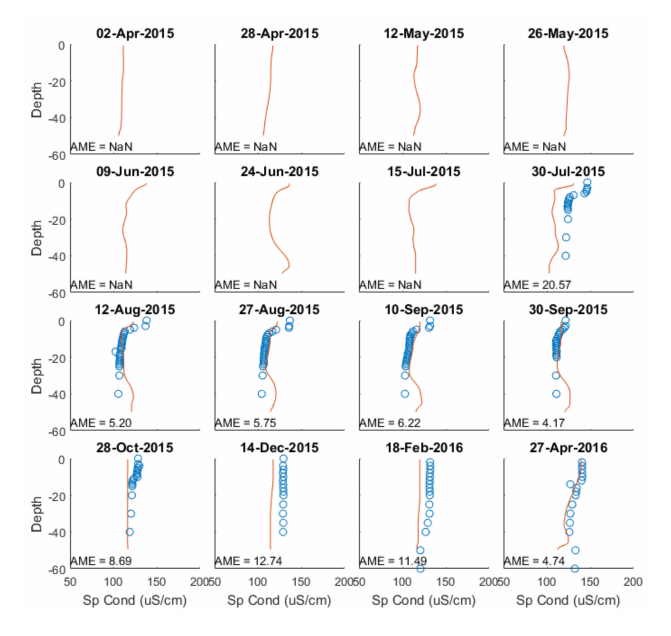


Figure 41. Simulated specific conductivity profiles at Pelton forebay (RES04) for the first 16 profiles. The final 14 profiles are outlined in Figure 42.

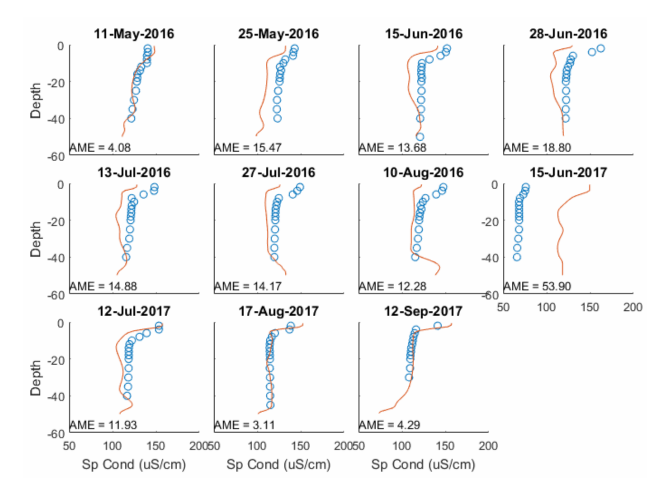


Figure 42. Simulated specific conductivity profiles at Pelton forebay (RES04) for the final profiles.

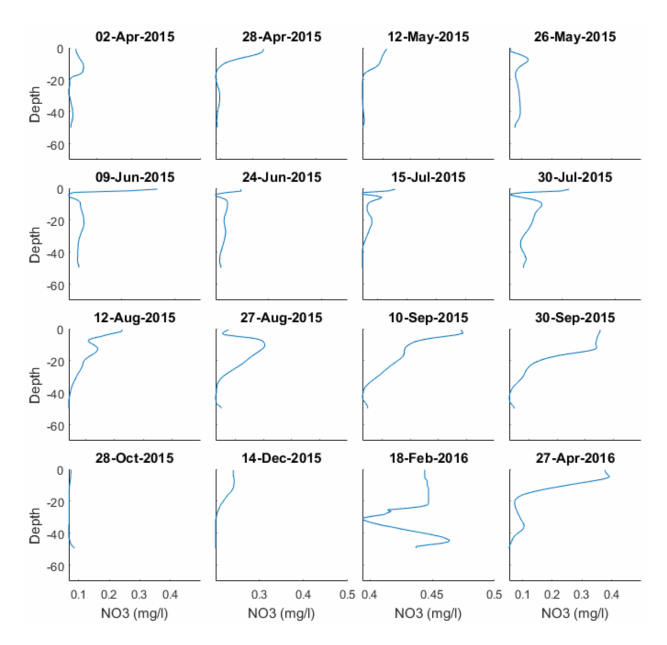


Figure 43. Simulated nitrate-nitrite profiles at Pelton forebay (RES04) for the first 16 profiles.

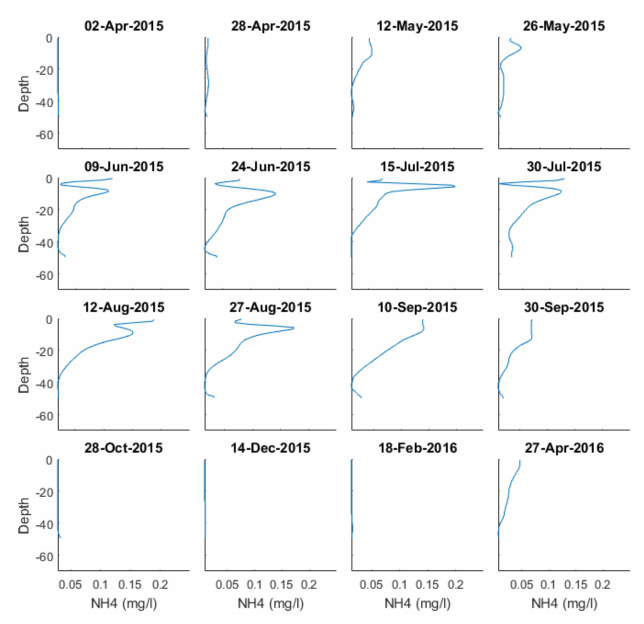


Figure 44. Simulated ammonia profiles at Pelton forebay (RES04) for the first 16 profiles.

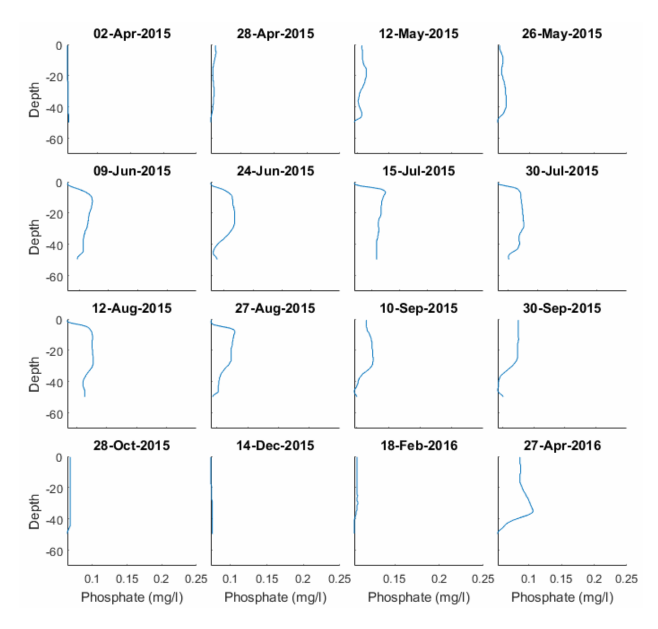


Figure 45. Simulated phosphate profiles at Pelton forebay (RES04) for the first 16 profiles.

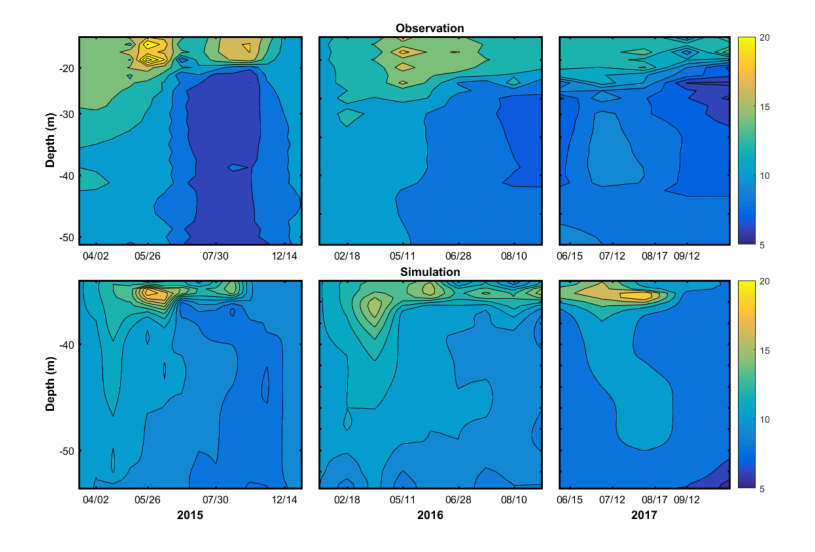


Figure 46. Simulated and observed DO at Round Butte forebay (RES07).

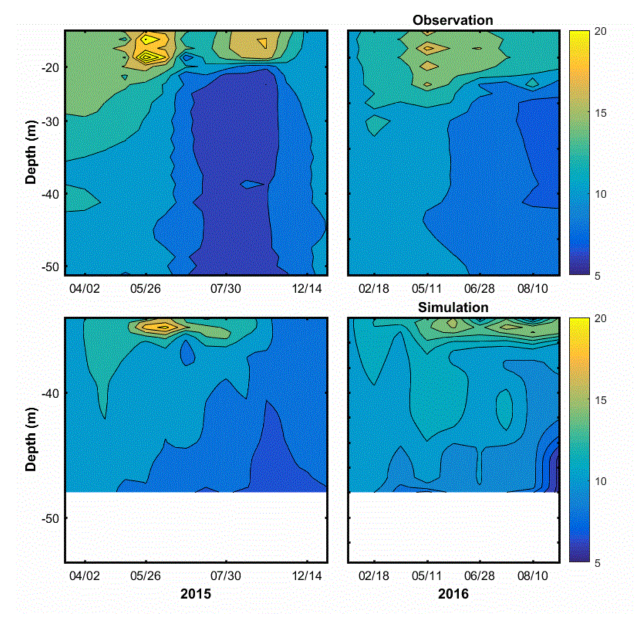


Figure 47. Simulated and observed DO at Mid-Lake site (RES25). No observations were made during 2017.

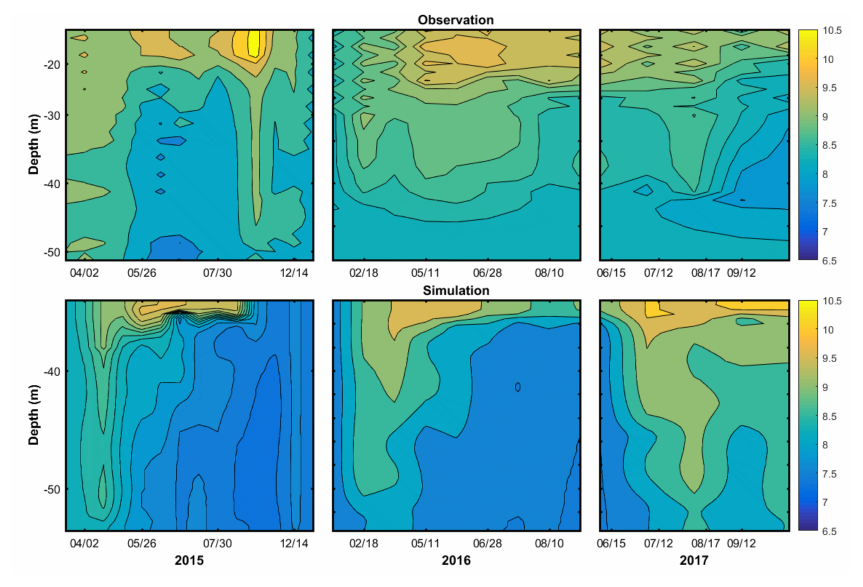


Figure 48. Observed and simulated pH at Pelton forebay (RES04).

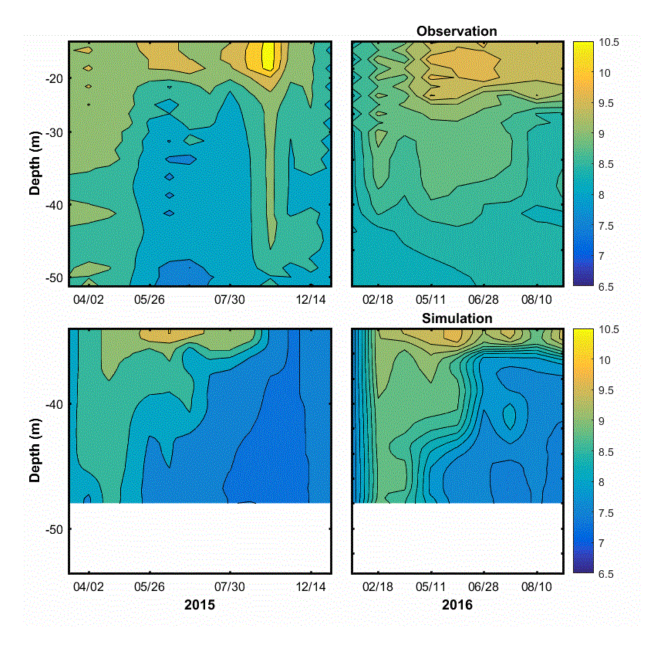


Figure 49. Observed and simulated pH at Mid-Lake site (RES25). No observations were made in 2017.

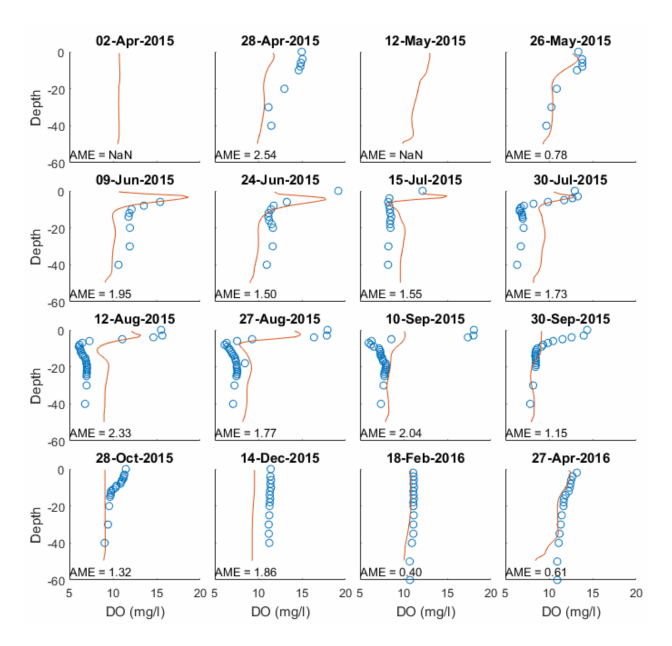


Figure 50. Simulated DO profiles at Pelton forebay (RES04) for the first 16 profiles. The final seven profiles are outlined in Figure 51.

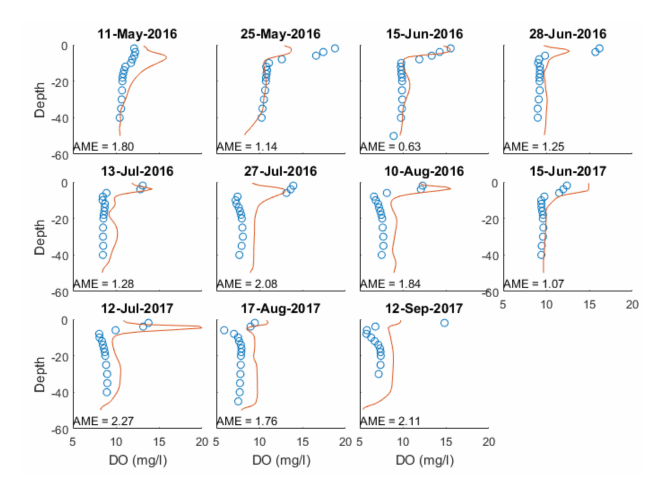


Figure 51. Simulated DO profiles at Pelton forebay (RES04) for the final profiles.

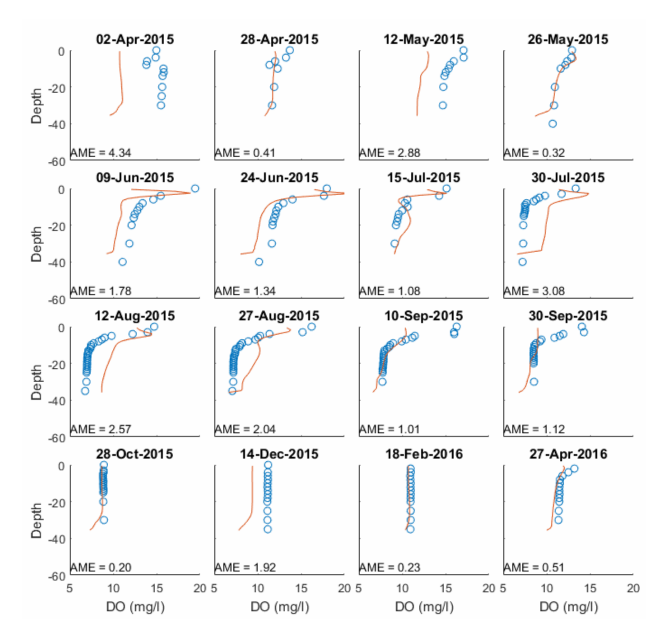


Figure 52. Simulated DO profiles at Mid-Lake site (RES25) for the first 16 profiles. The final seven profiles are outlined in Figure 53.

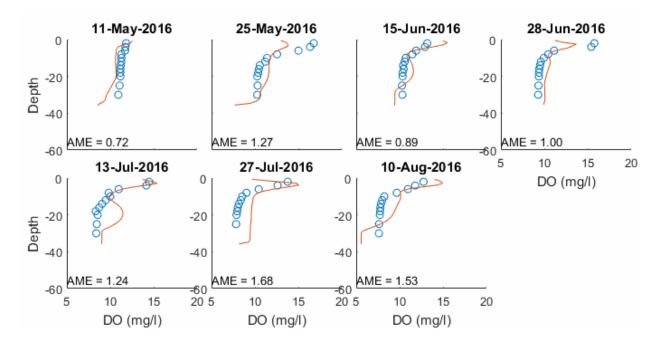


Figure 53. Simulated DO profiles at Mid-Lake site (RES25) for the final profiles.

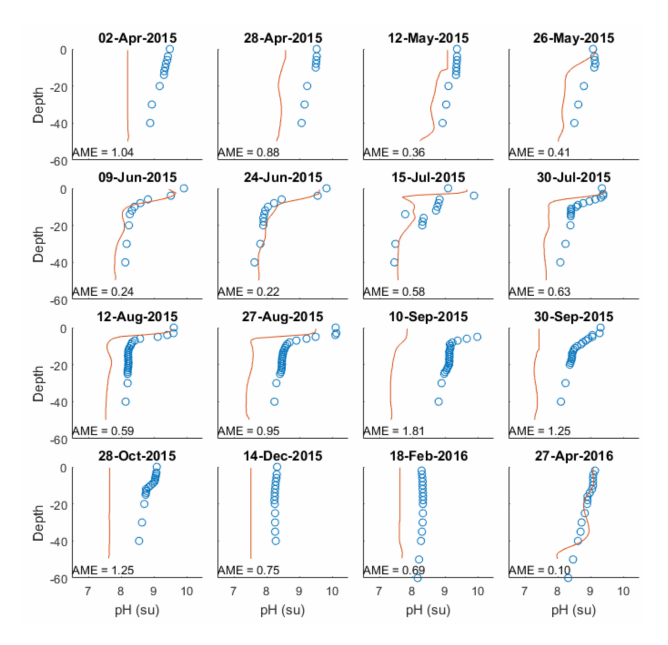


Figure 54. Simulated pH profiles at site RES08 for the first 16 profiles. The final seven profiles are outlined in Figure 55.

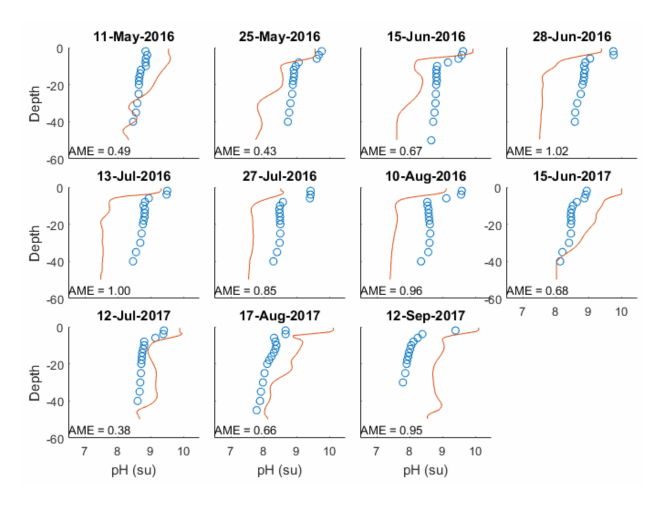


Figure 55. Simulated pH profiles at site RES04 for the final profiles.

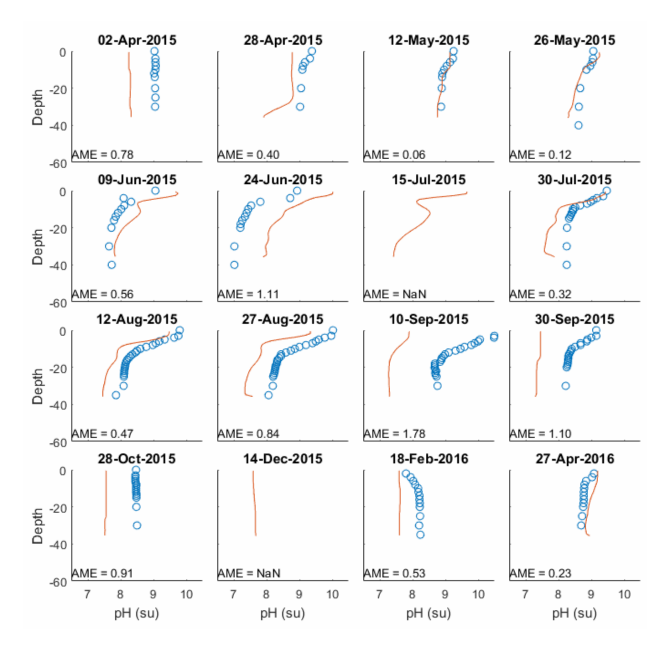


Figure 56. Simulated pH profiles at Mid-Lake site (RES25) for the first 16 profiles. The final seven profiles are outlined in Figure 57.

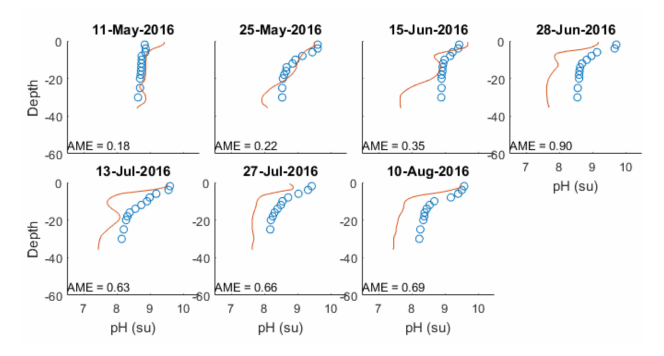


Figure 57. Simulated pH profiles at Mid-Lake site (RES25) for the final profiles.

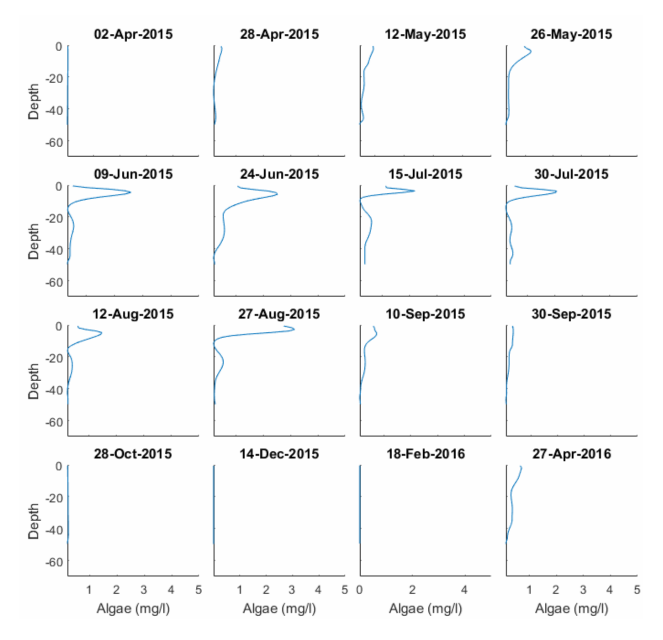


Figure 58. Profiles of simulated algae dynamics at Pelton forebay (RES04) for the first 16 profiles.

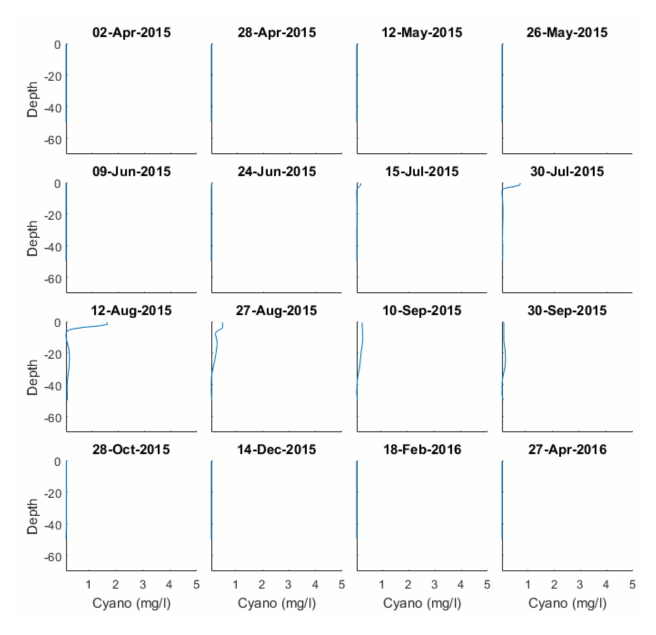


Figure 59. Profiles depicting the dynamics of cyanobacteria at Pelton forebay (RES04) for the first 16 profiles.

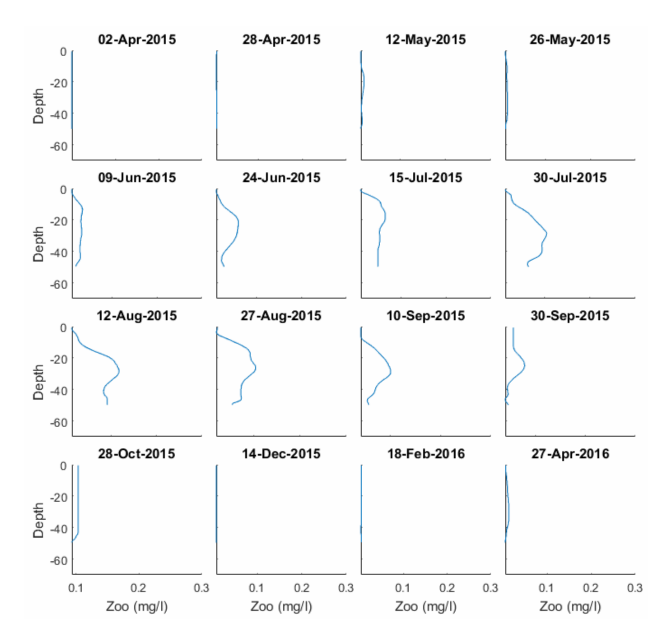


Figure 60. Profiles outlining zooplankton dynamics at Pelton forebay (RES04) for the first 16 profiles

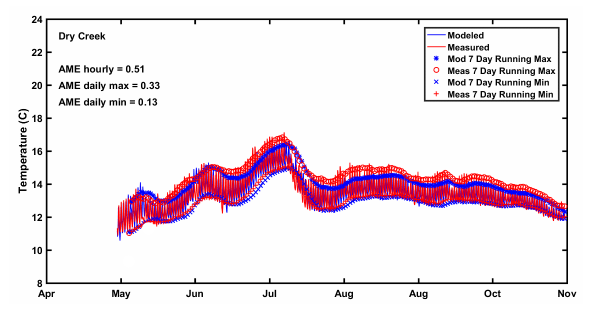


Figure 61. Diel time series at Dry Creek during 2015, including 7-day running averages.

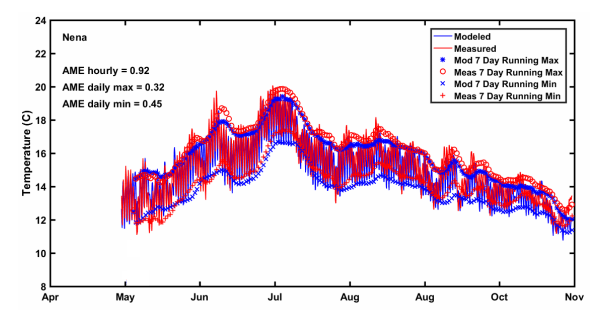


Figure 62. Diel time series at Nena during 2015, including 7-day running averages.

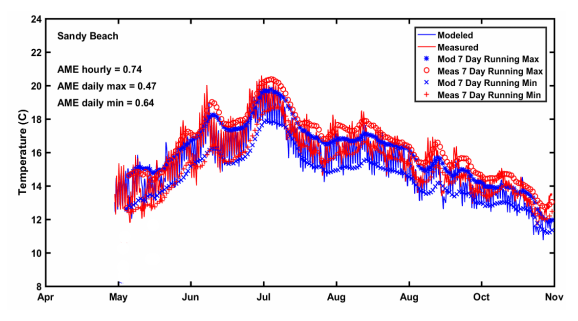


Figure 63. Diel time series at Sandy Beach during 2015, including 7-day running averages.

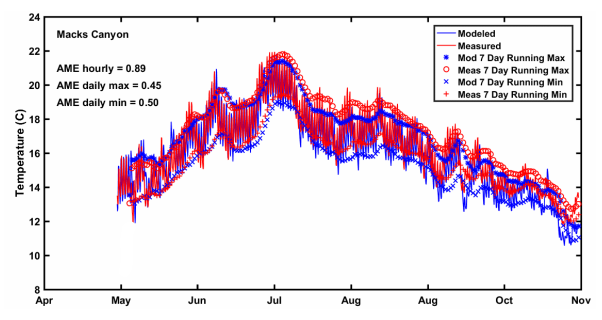


Figure 64. Diel time series at Macks Canyon during 2015, including 7-day running averages.

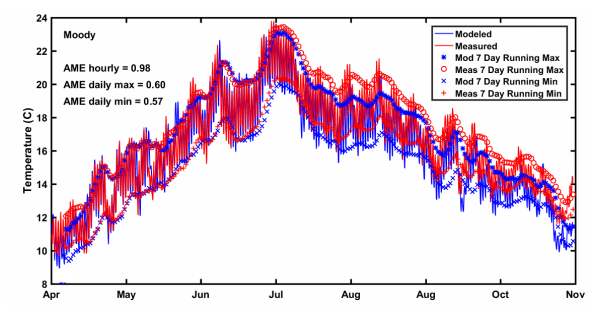


Figure 65. Diel time series at Moody during 2015, including 7-day running averages.

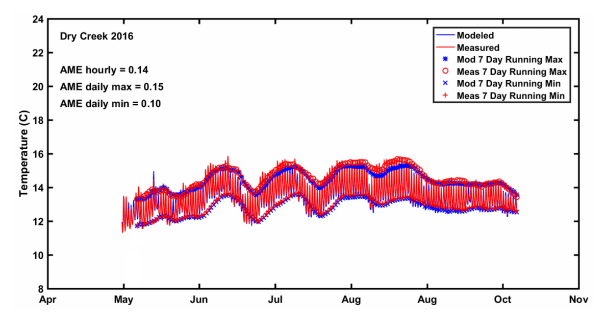


Figure 66. Diel time series at Dry Creek in 2016, including 7-day running averages.

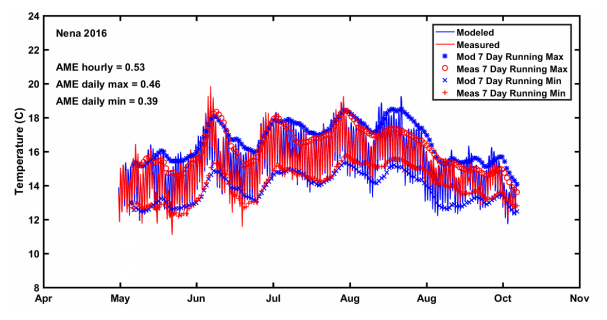


Figure 67. Diel time series at Nena in 2016, including 7-day running averages.

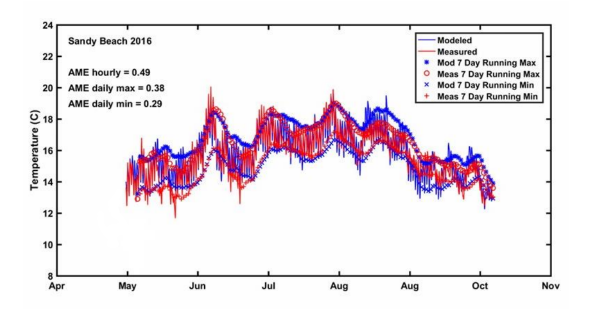


Figure 68. Diel time series at Sandy Beach in 2016, including 7-day running averages.

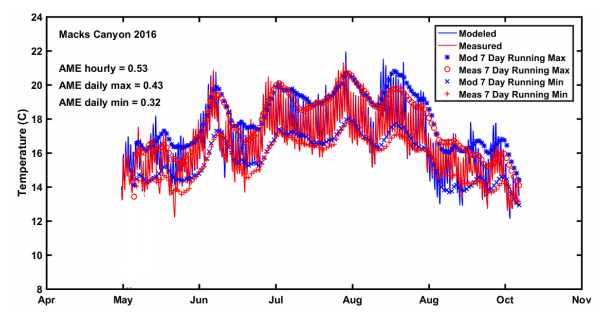


Figure 69. Diel time series at Macks Canyon in 2016, including 7-day running averages.

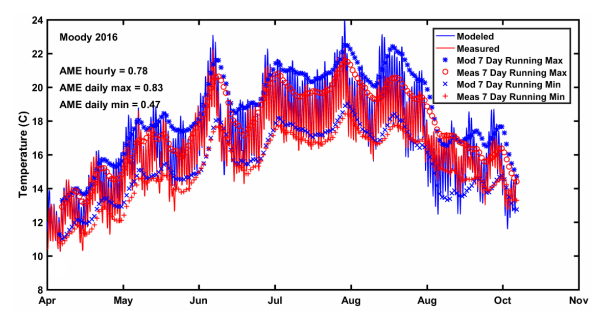


Figure 70. Diel time series at Moody in 2016, including 7-day running averages.

Appendix H QUAL2Kw Modeling Parameters

Parameter	Value	Units	Symbol	Min Suggested Value	Max Suggested Value			
Stoichiometry								
Carbon	50	gC	gC	30	60			
Nitrogen	5	gN	gN	5	9			
Phosphorus	0.5	gP	gP	0.5	2			
Dry weight	100	gD	gD	100	100			
Chlorophyll	0.5	gA	gA	0.5	2			
Inorganic suspend	led solids							
Settling velocity	0.25	m/d	Vi	0	2			
Oxygen								
Reaeration model	Churchill							
User reaeration model parameter A	3			3	6			
User reaeration model parameter B	0.5			0.5	1			
User reaeration model parameter C	-1.85			-1.85	-1.5			
Temp correction for reaeration	1.024		q_a					
Reaeration wind effect	Banks- Herrera							
O2 for carbon oxidation	3.00	gO ₂ /gC	r _{oc}					
O2 for NH4 nitrification	4.57	gO ₂ /gN	ron					
Oxygen inhib model CBOD oxidation	Half saturation							
Oxygen inhib parameter CBOD oxidation	0.60	mg O ₂ /L	Ksocf	0.60	0.60			
Oxygen inhib model nitrification	Exponential							
Oxygen inhib parameter nitrification	0.60	L/mg O ₂	Ksona	0.60	0.60			

Parameter	Value	Units	Symbol	Min Suggested Value	Max Suggested Value
Oxygen enhance model denitrification	Exponential				
Oxygen enhance parameter denitrification	0.60	L/mg O ₂	Ksodn	0.60	0.60
Oxygen inhib model phyto resp	Exponential				
Oxygen inhib parameter phyto resp	0.60	L/mg O ₂	Ksodn	0.60	0.60
Oxygen enhance model bottom algae resp	Exponential				
Oxygen enhance parameter bottom algae resp	0.60	L/mgO ₂	Ksob	0.60	0.60
Slow CBOD					
Hydrolysis rate	0.05	/d	k _{hc}	0.05	0.25
Temp correction	1.05		q_{hc}	1	1.07
Oxidation rate	0	/d	<i>k</i> _{dcs}	0	5
Temp correction	1		q_{dcs}	1	1.07
Fast CBOD					
Oxidation rate	1	/d	<i>k</i> _{dc}	0	5
Temp correction	1		q_{dc}	1	1.07
Organic N					
Hydrolysis	0.3	/d	k _{hn}	0.05	0.3
Temp correction	1.05		q_{hn}	1	1.07
Settling velocity	0.05	m/d	Von	0.05	2
Ammonium					
Nitrification	3	/d	k _{na}	0.05	3
Temp correction	1.05		q_{na}	1	1.07
Nitrate					
Denitrification	0	/d	<i>k</i> _{dn}	0	2
Temp correction	1.05		q_{dn}	1	1.07

Parameter	Value	Units	Symbol	Min Suggested Value	Max Suggested Value
Sed denitrification transfer coeff	0	m/d	Vdi	0	1
Temp correction	1.05		q_{di}	1	1.07
Organic P				•	
Hydrolysis	0.15	/d	k_{hp}	0.05	0.3
Temp correction	1.07		q_{hp}	1	1.07
Settling velocity	0.05	m/d	Vop	0.05	2
Inorganic P	I				
Settling velocity	0.05	m/d	Vip	0	2
Sed P oxygen attenuation half sat constant	1	mgO ₂ /L	k _{spi}	0	2
Phytoplankton					
Max Growth rate	2.5	/d	k_{gp}	1.5	3
Temp correction	1.05		q_{gp}	1	1.07
Respiration rate	0.5	/d	k _{rp}	0.05	0.5
Temp correction	1.05		q_{rp}	1	1.07
Death rate	0.5	/d	k_{dp}	0	1
Temp correction	1.05		q_{dp}	1	1.07
Nutrient limitation model for N and P	Minimum				
Nitrogen half sat constant	25	μgN/L	k_{sNp}	10	25
Phosphorus half sat constant	2	µgP/L	k _{sPp}	1	5
Inorganic carbon half sat constant	1.30E-05	moles/L	k_{sCp}	1.30E-06	1.30E-04
Phytoplankton use HCO3- as substrate	Yes				
Light model	Half saturation				
Light constant	50	langleys/d	KLp	40	110
Ammonia preference	25	μgN/L	k _{hnxp}	15	30

Parameter	Value	Units	Symbol	Min Suggested Value	Max Suggested Value
Settling velocity	0.15	m/d	Va	0.05	2
Include transport of phytoplankton	Yes				
Nitrogen uptake water column fraction	1		phytoN- UpWCfrac	0	1
Phosphorus uptake water column fraction	1		phytoP- UpWCfrac	0	1
Bottom Plants					
Growth model	Zero-order				
Max Growth rate	100	$gD/m^2/d$ or $/d$	C_{gb}	50	200
Temp correction	1.05		q_{gb}	1	1.07
First-order model carrying capacity	50	gD/m ²	a _{b,max}	50	200
Basal respiration rate	0.042	/d	k _{r1b}	0.02	0.2
Photo-respiration rate parameter	0.389	unitless	k _{r2b}	0	0.6
Temp correction	1.05		q_{rb}	1	1.07
Excretion rate	0.25	/d	k_{eb}	0	0.5
Temp correction	1		q_{db}	1	1.07
Death rate	0.5	/d	k _{db}	0	0.5
Temp correction	1.05		q_{db}	1	1.07
Scour function	Velocity				
Coefficient of scour function	0.05	/d/cms or /d/mps	cdet	0	0.1
Exponent of scour function	0		ddet	0	2
Minimal biomass after scour event	0	gD/m^2	XO	0	10
Catastrophic scour rate during flood event	0	/d	Kcat	0	100
Critical flow or vel for catastrophic scour	2	cms or m/s	Qcrit	0	50

Parameter	Value	Units	Symbol	Min Suggested Value	Max Suggested Value
External nitrogen half sat constant	500	ugN/L	k _{sNb}	100	500
External phosphorus half sat constant	100	ugP/L	k_{sPb}	25	100
Inorganic carbon half sat constant	1.00E-04	moles/L	k _{sCb}	1.30E-06	1.30E-04
Bottom algae use HCO3- as substrate	Yes				
Light model	Half saturation				
Light constant	80	langleys/d	K_{Lb}	40	110
Ammonia preference	15	μgN/L	k _{hnxb}	15	30
Nutrient limitation model for N and P	Minimum				
Subsistence quota for nitrogen	7.2	mgN/gD	q_{0N}	7.2	36
Subsistence quota for phosphorus	1	mgP/gD	q_{0P}	1	5
Maximum uptake rate for nitrogen	350	mgN/gD/d	r_{mN}	350	1500
Maximum uptake rate for phosphorus	50	mgP/gD/d	r _{mP}	50	200
Internal nitrogen half sat ratio	1.05		K _{qN,ratio}	1.05	5
Internal phosphorus half sat ratio	1.05		$K_{qP,ratio}$	1.05	5
Nitrogen uptake water column fraction	1		$N_{UpWCfrac}$	0	1
Phosphorus uptake water column fraction	1		P UpWCfrac	0	1
Detritus (POM)					
Dissolution rate	0.25	/d	<i>k</i> _{dt}	0.05	0.5

Parameter	Value	Units	Symbol	Min Suggested Value	Max Suggested Value
Temp correction	1.05		q_{dt}	1.07	1.07
Settling velocity	0.1	m/d	Vdt	0.05	2
Pathogens			L	1	
Decay rate	0.05	/d	k _{dx}	0	20
Temp correction	1.05		q_{dx}	1	1.07
Settling velocity	0.05	m/d	V_X	0	2
alpha constant for light mortality	1	/d per ly/hr	apath	0	1
pH					
Partial pressure of carbon dioxide	396	ppm	рсо2		
Hyporheic Metabo	olism				
Model for biofilm oxidation of fast CBOD	Zero-order		level 1		
Max biofilm growth rate	5	gO ₂ /m ² /d or /d	level 1	0	20
Temp correction	1.047		level 1	1.047	1.047
Fast CBOD half- saturation	0.5	mgO ₂ /L	level 1	0	2
Oxygen inhib model	Exponential		level 1		
Oxygen inhib parameter	0.60	L/mgO ₂	level 1	0.60	0.60
Respiration rate	0.2	/d	level 2	0.2	0.2
Temp correction	1.07		level 2	1.07	1.07
Death rate	0.05	/d	level 2	0.05	0.05
Temp correction	1.07		level 2	1.07	1.07
External nitrogen half sat constant	15	µgN/L	level 2	15	15
External phosphorus half sat constant	2	μgP/L	level 2	2	2
Ammonia preference	25	µgN/L	level 2	25	25
First-order model carrying capacity	100	gD/m ²	level 2	100	100

Parameter	Value	Units	Symbol	Min Suggested Value	Max Suggested Value	
Generic Constitue	nt					
Decay rate	0	/d		0	20	
Temp correction	1.07			1	1.07	
Settling velocity	0	m/d		0	2	
Use generic constituent as COD?	No					
Photosynthetic quotient and respiratory quotient for phytoplankton and bottom						
algae						
Photosynthetic quotient for NO3 vs NH4 use	1.29	dimensionless	PQ	1.20	1.80	
Respiratory quotient	1.00	dimensionless	RQ	0.85	1+A1:F142	