

Tanana Valley Watershed Association 2019 Annual Report of Adopt-A-Stream Program Activities for the Fairbanks Storm Water Advisory Committee

Program Description: How it Works

The Fairbanks Storm Water Advisory Committee (FSWAC) and the Tanana Valley Watershed Association (TVWA) continue the Memorandum of Agreement to implement Adopt-a-Stream (AAS) programs within Fairbanks and North Pole. TVWA administers the AAS programs with the support of FSWAC. FSWAC provides program support through annual funding and additional in-kind assistance to TVWA, as well as hosting an annual Stream Cleanup Day and other events. TVWA implements and schedules program activities and maintains the participant list of adoptees and their designated stream sections. TVWA also submits an annual AAS report to FSWAC outlining tasks and community outreach accomplishments during the year.

The AAS programs are community-based programs with a variety of volunteer activities. The primary activities encompass water-quality monitoring and stream restoration and maintenance that provide residents and other stakeholders with the opportunity to participate as proactive watershed stewards. Watershed stewards also participate in litter pick-up, invasive species identification, and management of flow restrictions. Community stewards and volunteers hold a sense of ownership and role in monitoring local water quality issues. As a result, FSWAC and TVWA raise community education and awareness through the implementation of these programs, all while improving local water quality and developing a strong volunteer base.

The annual reporting includes records of program meetings held, number of local community members participating in the programs, description of adopted stream sections, and a summary of cleanup efforts performed by adoptees and other volunteers. Measurable goals of the AAS programs are; to increase the number and length of stream sections adopted each year and to continue to expand cleanup efforts within the watershed. Highlights of the year's successes and achievements are included in the report.

The Alaska Department of Environmental Conservation (ADEC) in accordance with Alaska Pollutant Discharge Elimination System (APDES) Permit No. AKS-053406 requires implementation of the AAS programs. The City of Fairbanks (COF), City of North Pole, Alaska

Department of Transportation & Public Facilities (DOT & PF), and the University of Alaska Fairbanks comprise the co-permitted agencies who are responsible for permit compliance. TVWA and community volunteers collect water quality data from a minimum of 10-sites each summer starting in May after break up and conclude in October. ADEC then submits the AAS water quality data to the EPA's Storage and Retrieval Data Warehouse (STORET), where the information is joined and preserved with National Water Information. All the data is accessible to agencies and the general public for exploring or for analytical details of each sample taken during the 2019 season.

2019 Community Outreach Accomplishments, Highlights, & Resources

2019 Community Events: TVWA sought creative, visible solutions to engage community learning and care for local water bodies in addition to the traditional citizen-scientist framework. Several public events and educational sessions took place to address large threats to healthy water bodies, such as storm water issues, and trends of disconnect between youth and nature. Overall success of these projects enabled stronger community connection with the natural world and greater education publications, as with the Chena River.

• Storm Drain Art Contest: Since 2014, TVWA has invited local artists to submit design proposals for storm drain art to be painted on sidewalks adjacent to storm drains in downtown Fairbanks. The purpose of this project is to raise public awareness that ALL storm drains flow directly into the Chena River or Noyes Slough and to provide an opportunity for artists to create public works of art on the streets in the downtown and surrounding Fairbanks area. The past art was displayed for one or more years prior to the reconstruction on Cushman Street (2014), Noble Street (2015), Cowles Street (2016), Gilliam Way (2017), and Barnette Street (2018). This year, artists painted storm drains on 5th Avenue, between Barnette St. and Noble St. downtown.

During the month of April - TVWA asks local artists to submit their art proposals to TVWA. The artist is asked to consider the following design ideas for their artentries. When designing the artwork, artists were encouraged to think of the following three themes:

- 1.Storm Water Pollution (litter, vehicle fluids, pet waste, soapy water, etc.)
- 2. Fish, Wildlife, Habitat (moose, beavers, ducks, salmon, grayling, willows, etc.)
- 3. Quality of Life (clean water for recreation, drinking, natural beauty, etc.)

TVWA created/sent out eblasts, Facebook posts, and updated their website to announce the Storm Drain Art contest. The contest ran from April 1-30 and in that time 9-artists submitted 14 designs. On May 5th, TVWA sent out an email to TVWA Board Members and the Fairbanks Storm Water Advisory Committee members requesting their votes on the submitted artwork. By May 15th, TVWA received 22

completed voting slips by email. TVWA contacted the winning artists and coordinated with COF to organize painting day.

| Type of | | | | |
|------------------|-----------|---------|----------|---------------------|
| Announcement | Date Sent | #emails | #Reached | #clicks/likes/loves |
| Constant Contact | | | | |
| Eblast | 3/25/2019 | 322 | 87 | 14 |
| Facebook Eblast | 4/1/2019 | | 1424 | 88 |
| TVWA Website | 4/1/2019 | | 574 | 957 |
| Facebook Post | 5/1/2019 | | 158 | 3 |
| Facebook Post | 5/17/2019 | | 136 | 175 |
| Facebook Event | | | | |
| Created | 5/17/2019 | | 79000 | 174 |

Table 1: Announcement type, date of announcement, and how many people were directly reached for the 2019 Storm Dain Art Contest.

The 5th Avenue storm drain paintings were done on June 15th, 2019. A total of 10 designs were painted. COF provided caution signs for vehicle traffic revision, traffic cones, and high visibility vests for artist's safety. The artists are asked to paint between the hours of 9 am and 1 pm. Stafffrom TVWA and COF were on site to help with any questions they might have. TVWA supplied light snacks and refreshments to the artists on the day of painting. TVWA and COF then sealed the art on the storm drains with a high durability sealer so that everyone could enjoy the colorful pieces for the rest of the summer.

TVWA posted pictures and updates to their website and Facebook page. Web Center 11 contacted TVWA for details on artists, photos of the art, and information about the contest, for an article and they came out the day of the painting to take footage of the process for an excerpt on the nightly news. Click here to see the article and news clip.

Pictures of prior year's events are posted on our website and on the second floor hallway wall at COF Hall: www.tvwatershed.org/storm-drain-art/. This year the City inquired if there was interest from other FSWAC agency members in displaying the poster art at their agency offices. DOT&PF volunteered to display the 2019 artwork at 2301 Peger Road, Northern Region office.

"Out in the Community" Public Events: TVWA hosted AAS training and participated in Stream Clean-Up Day, the Home Show, KTVF Kids Day Activity Fair, Alaska Agriculture Day, Outdoors Day, and the Midnight Sun Festival this year. We have found these events to be very successful at promoting the AAS program and educating family and youth about water quality issues and watershed stewardship.

- March 23rd 24th Home Show: The Home Show was held at the Carlson Center from 10 am to 6 pm. TVWA manned a booth and handed out flyers for the AAS program, Stream Clean-Up Day, and the Storm Drain Art contest.
- April 20th KTVF Kids Day Activity Fair: The KTVF Summer Activities for Kids Fair was held at the Big Dipper Ice Arena from 11 am to 4 pm, where TVWA manned a booth. We handed out flyers for the AAS program, Stream Clean-Up Day, and the Storm Drain Art contest. Many people stopped by the booth and asked questions about our different programs. TVWA gave out many fliers and had 15 people sign up to be on TVWA's email list and two AAS families committed to two sampling locations.
- May 5th Alaska Agriculture Day: Alaska Agriculture Day was held at the Georgeson Botanical Garden from 10 am to 2 pm. TVWA manned a booth at the event, where we had multiple watershed games for kids to play and handed out flyers for the AAS program and Stream Clean-Up Day.
- May 7th 9th Outdoor Days: Outdoor Days, put on by the US Fish and Wildlife Service, was held at Tanana Lakes this year for three days from 9 am to 3 pm. TVWA provided a water quality station where groups of 6th graders learned how to use the water quality kid kits to measure pH, temperature, turbidity, and dissolved oxygen. At the end of each session, the kids were introduced to the AAS program. There were 54 students at the 2019 event.
- May 10th and 11th AAS Training: Our AAS Training was held on May 10th and 11th from 12-2 pm at the TVWA office downtown. We had 8-attendees. TVWA provided volunteers with individual water quality monitoring training at TVWA. Training was approximately thirty minutes and included both handout documents and hands-on learning for how to use the water testing kits. Information at the training covered proper sampling techniques and how to use a Hanna® meter to measure pH, conductivity, temperature, and record useful observations. Volunteers were also given information about invasive weed identification and were asked to report their presence along with the water quality monitoring data. Volunteers turned in their data by October 30th and data was entered in the ADEC water quality collection spreadsheet and submitted to ADEC.

During the months of May to September – AAS volunteers and a TVWA field tech sampled 28 areas along the Chena River and surrounding waterways.

AAS training ad posted: TVWA Facebook page and TVWA mailing list eblast.

- June 8th Annual Stream Clean-Up Day: TVWA assisted with the 15th Annual Stream Clean-Up Day. We posted invites to the event on our Facebook page. We also assisted with volunteer management and logistics and took pictures of the event. In 2017, over 25 volunteers cleaned up 560 pounds of trash and waste from Noyes Slough and the Chena River. At the 2018 event, over 30 volunteers cleaned 900 pounds of trash and waste. This year, 32 volunteers collected an estimate of 1,960 pounds of trash. We had more volunteers and collected more trash this year than the previous years.
- June 23^{rd} Midnight Sun Festival: The Midnight Sun Festival was held in Downtown Fairbanks from 12 pm 12 am. TVWA manned a booth at the event and we provided flyers for the AAS program, as well as material on our other programs. From this event we gained three AAS volunteers who came into the office after the event for one-on- one training.

2019 Adopt-a-Stream Data

Locations: TVWA and volunteers sampled 28 locations from May through October. The sampling sites include Chena River (16), Salcha River (1), Tanana River (2), Chena Lakes (1), Tanana Lakes (3), 30-mile Slough in North Pole (1), Smith Lake (2), Chena Slough (1), and Crooked Creek (1). Water quality (temperature, pH, and conductivity) were tested during each sampling event using a Hanna HI 98129 pH/EC/TDS/Temperature meter. Meter calibration was done prior to and after the water testing each week using solution standards of pH 4, pH 10, and 1413μS.

Data: Graphs showing monthly trends by year were created for sites that were sampled for two or more years. These graphs are available as PDFs and can be found at the following link: http://www.tvwatershed.org/aas/

Map: An interactive Google Map was also created to showcase the AAS program locations. It shows a fish for locations that were sampled from 2013-2019. This map can be accessed via the following link: Fairbanks AAS sampling locations.

2019 Salmon Smart Grants to Home and Business Owners within the City of Fairbanks

TVWA in partnership with COF, Fairbanks Metropolitan Area Transportation System, and ADEC worked to expand green infrastructure projects and public awareness in the urbanized area of Fairbanks as part of TVWA's Salmon Smart Program. We selected five local property owners to participate in the installation of green infrastructure projects on their properties. Selected applicants received up to \$1000 in materials, equipment rental, and/or labor toward their project. In return, the applicants would contribute a 33% match (up to \$500) with a

maximum project total of \$1500. The application period was open from March 12 - April 10, 2019.

TVWA received 10 applications and 5 applications were funded:

- 1. 524 Juneau Ave: The property owner had rain gutters on the north and south side of their home and wanted to install a rain catchment system to water their lawn. A 500 gallon Poly tank was installed to store water captured by rain gutters in place on the south facing side of the home.
- 2. 833 4th Ave (Parking area is on 5th Ave): At this property the owner was parking their car in the yard, resulting in large ruts due to the soil having no structure to support the weight of the vehicles. The project began by leveling the parking area and filling in existing ruts. A plastic grass mesh surface was installed to add structure to the parking area. After installation the area was hand seeded with a mix of Alaska grass seed and then hydro seeded two weeks later to improve stabilization of the mesh.
- **3.** 816 5th AVE: The property owner had a dirt driveway that was rutted and uneven along their yard. The parking area was leveled to fill in ruts and reestablish sloping for drainage. A landscaping mesh was installed to add structure to the parking area. After installation the area was hand seeded with a mix of Alaska grass seed and then hydro seeded two weeks later.
- 4. 4437 Wood River Drive: The property owner had been using trash cans on two of the homes installed gutter spouts and wanted to add a rain barrel to a gutter spout coming off their back porch. A 75 gallon rain barrel with debris screen was installed on the west side of the home. A stand using blocks was built to raise the barrel approximately 2 feet off the ground. This allowed the homeowner the ability to connect a 4 inch house to the on/off value at the bottom of the barrel and water the surrounding grass using gravity. There is an overflow tube at the bottom of the barrel where a hose is attached. The homeowner can install another rain barrel to this tube to capture attentional water. At the time of installation the homeowner chose to attach a garden hose to the overflow tube to reach her flower beds.
- **5.** *901 Cushman Street*: This is a business that had installed a rain barrel and infiltration planter. The business owner wanted to expand their green infrastructure to include a rock rain garden around there rain barrel and infiltration planters. The infiltration planters were not both connected to a gutter spout. We purchased another infiltration planter, and installed permeable pavers as a base for the planter to sit on. The infiltration planters area was constructed into a rain garden set up to help with rainwater runoff. This project will be completed during 2020 after snow melt to connect the three infiltration planters to the gutter system.

Appendix A

| Station ID | Station Type | Activity Start Date | Activit y Start Time | Activity Lat | Activity Long | Characteristic Name | Resul t Value | Resul t Value Units |
|------------------------|-----------------------|---------------------------|----------------------------|-----------------|------------------|----------------------------------|---------------------|------------------------------|
| Adopt a Stream - 29 | River/Strea m | 5/20/201 9 | 7:20 PM | 64.79440 0 | -147.19150 0 | pH | 7.87 | None |
| Adopt a Stream - 29 | River/Strea m | 5/20/201 9 | 7:20 PM | 64.79440 0 | -147.19150 0 | Conductivity | 184.3 | uS/cm |
| Adopt a Stream - 29 | River/Strea m | 5/20/201 9 | 7:20 PM | 64.79440 0 | -147.19150 0 | Temperature, water | 12.56 | deg C |
| Adopt a Stream - 29 | River/Strea m | 5/20/201 9 | 7:20 PM | 64.79440 0 | -147.19150 0 | Dissolved oxygen (DO) | 6 | mg/l |
| Adopt a Stream - 46 | Lake | 5/20/201 9 | 6:55 PM | 64.77310 0 | -147.22910 0 | pH | 8.3 | None |
| Adopt a Stream - 46 | Lake | 5/20/201 9 | 6:55 PM | 64.77310 0 | -147.22910 0 | Conductivity | 251 | uS/cm |
| Adopt a Stream - 46 | Lake | 5/20/201 9 | 6:55 PM | 64.77310 0 | -147.22910 0 | Temperature, water | 16.9 | deg C |
| Adopt a Stream - 46 | Lake | 5/20/201 | 6:55 PM | 64.77310 0 | -147.22910 0 | Dissolved oxygen (DO) | 8.82 | mg/l |
| Adopt a Stream - 28 | River/Strea m | 5/20/201 | 8:05 PM | 64.47240 0 | -146.92250 0 | pH | 7.19 | None |
| Adopt a Stream - 28 | River/Strea m | 5/20/201 | 8:05 PM | 64.47240 0 | -146.92250 0 | Conductivity | 178 | uS/cm |
| Adopt a Stream - 28 | River/Strea m | 5/20/201 | 8:05 PM | 64.47240 | -146.92250 0 | Temperature, water | 10.7 | deg C |
| Adopt a Stream - 28 | River/Strea m | 5/20/201 | 8:05 PM | 64.47240 | -146.92250 0 | Dissolved oxygen (DO) | 6.34 | mg/l |
| Adopt a Stream - | River/Strea m | 5/20/201 | 8:45 PM | 64.75420 0 | -147.35110 0 | pH | 7.59 | None |
| Adopt a Stream - | River/Strea m | 5/20/201 | 8:45 PM | 64.75420 | -147.35110 0 | Conductivity | 341 | uS/cm |
| Adopt a Stream - | River/Strea m | 5/20/201 | 8:45 PM | 64.75420 0 | -147.35110 0 | Temperature, water | 11.8 | deg C |
| Adopt a Stream - | River/Strea m | 5/20/201 | 8:45 PM | 64.75420 0 | -147.35110 0 | Dissolved oxygen (DO) | 5.6 | mg/l |
| Adopt a Stream - | River/Strea m | 5/17/201 | 9:40 AM | 64.84723 | -147.71185 3 | pH | 7.43 | None |
| Adopt a Stream - | River/Strea m | 5/17/201 | 9:40 AM | 64.84723 | -147.71185 3 | Conductivity | 195 | uS/cm |
| Adopt a Stream - | River/Strea m | 5/17/201 | 9:40 AM | 64.84723 9 | -147.71185 3 | Temperature, water | 10.8 | deg C |
| Adopt a Stream - 19 | River/Strea m | 5/17/201 | 9:55 AM | 64.84491 | -147.76438 | pH | 7.46 | None |
| Adopt a Stream - 19 | River/Strea m | 5/17/201 | 9:55 AM | 64.84491 | -147.76438 | Conductivity | 186 | uS/cm |
| Adopt a Stream - 19 | River/Strea m | 5/17/201 | 9:55 AM | 64.84491 | -147.76438 | Temperature, water | 10.3 | deg C |
| Adopt a Stream - 7 | River/Strea | 5/17/201 | 10:25 | 64.83959 | -147.80643 5 | | 7.5 | |
| Adopt a Stream - | River/Strea | 5/17/201 | 10:25 | 64.83959 | -147.80643 5 | pH Conductivity | | None uS/om |
| Adopt a Stream - 7 | m River/Strea m | 5/17/201 9 | 10:25 AM | 64.83959 | -147.80643 5 | Conductivity Temperature, water | 187 | uS/cm deg C |

| | | 1 | | | | 1 | | |
|------------------------|---------------------|---------------|----------------------|---------------|-----------------|--------------------|-------|-------|
| Adopt a Stream - 8 | River/Strea m | 5/17/201 9 | 10:15 AM | 64.50286 9 | -147.46353 0 | pH | 7.49 | None |
| Adopt a Stream - 8 | River/Strea m | 5/17/201 | 10:15 AM | 64.50286 9 | -147.46353 0 | Conductivity | 192 | uS/cm |
| Adopt a Stream - | River/Strea m | 5/17/201 | 10:15 AM | 64.50286 9 | -147.46353 0 | Temperature, water | 10.4 | deg C |
| Adopt a Stream - | River/Strea | 5/17/201 | 11:20 | 64.82954 7 | -147.85003 4 | | | |
| Adopt a Stream - | m River/Strea | 5/17/201 | 11:20 | 64.82954 | -147.85003 | pH | 7.52 | None |
| 5 Adopt a Stream - | m River/Strea | 5/17/201 | AM 11:20 | 64.82954 | -147.85003 | Conductivity | 198 | uS/cm |
| 5 Adopt a Stream - | m River/Strea | 5/17/201 | AM 11:30 | 64.80700 | -147.91323 | Temperature, water | 11.2 | deg C |
| 2 Adopt a Stream - | m River/Strea | 5/17/201 | 11:30 | 64.80700 | -147.91323 | pH | 7.48 | None |
| 2 Adopt a Stream - | m River/Strea | 5/17/201 | AM 11:30 | 64.80700 | 5 -147.91323 | Conductivity | 196 | uS/cm |
| 2 Adopt a Stream - | m River/Strea | 5/17/201 | AM 10:50 | 64.83013 | 5 -147.88557 | Temperature, water | 12.5 | deg C |
| 4 | m | 9 | AM | 64.83013 | 0 -147.88557 | pH | 7.54 | None |
| Adopt a Stream - 4 | River/Strea m | 5/17/201 9 | 10:50 AM | 5 | 0 | Conductivity | 243 | uS/cm |
| Adopt a Stream - 4 | River/Strea m | 5/17/201 9 | 10:50 AM | 64.83013 5 | -147.88557 0 | Temperature, water | 11.85 | deg C |
| Adopt a Stream - 17 | River/Strea m | 5/17/201 9 | 11:10 AM | 64.82020 3 | -147.89530 6 | pН | 7.53 | None |
| Adopt a Stream - 17 | River/Strea m | 5/17/201 9 | 11:10 AM | 64.82020 3 | -147.89530 6 | Conductivity | 195 | uS/cm |
| Adopt a Stream - | River/Strea m | 5/17/201 9 | 11:10 AM | 64.82020 3 | -147.89530 6 | Temperature, water | 11.2 | deg C |
| Adopt a Stream - 51 | Lake | 5/17/201 | 12:00 PM | 64.79590 0 | -147.73884 4 | pH | 7.94 | None |
| Adopt a Stream - | Lake | 5/17/201 | 12:00 PM | 64.79590 0 | -147.73884 4 | Conductivity | 284 | uS/cm |
| Adopt a Stream - | | 5/17/201 | 12:00 | 64.79590 0 | -147.73884 4 | - | | deg C |
| Adopt a Stream - | Lake | 5/17/201 | PM 12:10 | 64.79907 | -147.74871 | Temperature, water | 14.2 | |
| 53 Adopt a Stream - | Lake | 5/17/201 | PM 12:10 | 64.79907 | -147.74871 | pH | 7.96 | None |
| 53 Adopt a Stream - | Lake | 5/17/201 | PM 12:10 | 64.79907 | -147.74871 | Conductivity | 335 | uS/cm |
| 53 Adopt a Stream - | Lake River/Strea | 5/21/201 | PM 10:00 | 0 64.85650 | -147.40316 | Temperature, water | 14.8 | deg C |
| 32 Adopt a Stream - | m River/Strea | 9 5/21/201 | AM 10:00 | 6 64.85650 | 7 -147.40316 | pH | 7.13 | None |
| 32 Adopt a Stream - | m River/Strea | 5/21/201 | 10:00 AM 10:00 | 64.85650 | 7 -147.40316 | Conductivity | 183 | uS/cm |
| 32 | m | 9 | AM | 64.89215 | -147.48901 | Temperature, water | 10.8 | deg C |
| Adopt a Stream - 56 | River/Strea m | 5/21/201 9 | 11:00 AM | 1 | 1 | pH | 7.63 | None |
| Adopt a Stream - 56 | River/Strea m | 5/21/201 9 | 11:00 AM | 64.89215 | -147.48901 1 | Conductivity | 199 | uS/cm |
| Adopt a Stream - 56 | River/Strea m | 5/21/201 9 | 11:00 AM | 64.89215 1 | -147.48901 1 | Temperature, water | 4.3 | deg C |
| | | | | | | | | |

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|------------------------|------------------|---------------|-------------|---------------|-----------------|--------------------|------|-------|
| Adopt a Stream - | River/Strea m | 5/24/201 9 | 10:20 AM | 64.84723 9 | -147.71185 3 | pH | 7.54 | None |
| Adopt a Stream - | River/Strea m | 5/24/201 9 | 10:20 AM | 64.84723 9 | -147.71185 3 | Conductivity | 204 | uS/cm |
| Adopt a Stream - | River/Strea | 5/24/201 | 10:20 | 64.84723 9 | -147.71185 3 | | | |
| Adopt a Stream - | m River/Strea | 5/24/201 | AM 10:35 | 64.84491 | -147.76438 | Temperature, water | 11.3 | deg C |
| 19 Adopt a Stream - | m River/Strea | 5/24/201 | 10:35 | 64.84491 | -147.76438 | pH | 7.59 | None |
| 19 | m | 9 | AM | 2 64.84491 | 1 -147.76438 | Conductivity | 190 | uS/cm |
| Adopt a Stream - 19 | River/Strea m | 5/24/201 9 | 10:35 AM | 2 | 1 | Temperature, water | 10.7 | deg C |
| Adopt a Stream - 8 | River/Strea m | 5/24/201 9 | 10:45 AM | 64.50286 9 | -147.46353 0 | pН | 7.57 | None |
| Adopt a Stream - 8 | River/Strea m | 5/24/201 9 | 10:45 AM | 64.50286 9 | -147.46353 0 | Conductivity | 194 | uS/cm |
| Adopt a Stream - 8 | River/Strea m | 5/24/201 9 | 10:45 AM | 64.50286 9 | -147.46353 0 | Temperature, water | 10.9 | deg C |
| Adopt a Stream - | River/Strea m | 5/24/201 9 | 11:00 AM | 64.83959 1 | -147.80643 5 | pH | 7.57 | None |
| Adopt a Stream - | River/Strea m | 5/24/201 | 11:00 AM | 64.83959 | -147.80643 5 | Conductivity | 189 | uS/cm |
| Adopt a Stream - | River/Strea | 5/24/201 | 11:00 | 64.83959 | -147.80643 | Conductivity | 109 | uo/cm |
| 7 Adopt a Stream - | m River/Strea | 9 5/24/201 | AM 11:15 | 64.83013 | -147.88557 | Temperature, water | 11.3 | deg C |
| 4 | m | 9 | AM | 5 | 0 | pH | 7.5 | None |
| Adopt a Stream - 4 | River/Strea m | 5/24/201 9 | 11:15 AM | 64.83013 5 | -147.88557 0 | Conductivity | 195 | uS/cm |
| Adopt a Stream - 4 | River/Strea m | 5/24/201 9 | 11:15 AM | 64.83013 5 | -147.88557 0 | Temperature, water | 11.1 | deg C |
| Adopt a Stream - 17 | River/Strea m | 5/24/201 9 | 11:30 AM | 64.82020 3 | -147.89530 6 | pH | 7.62 | None |
| Adopt a Stream - 17 | River/Strea m | 5/24/201 9 | 11:30 AM | 64.82020 3 | -147.89530 6 | Conductivity | 199 | uS/cm |
| Adopt a Stream - 17 | River/Strea m | 5/24/201 9 | 11:30 AM | 64.82020 3 | -147.89530 6 | Temperature, water | 11.4 | deg C |
| Adopt a Stream - 5 | River/Strea m | 5/24/201 9 | 11:35 AM | 64.82954 7 | -147.85003 4 | pH | 7.63 | None |
| Adopt a Stream - | River/Strea m | 5/24/201 | 11:35 AM | 64.82954 7 | -147.85003 4 | Conductivity | 192 | uS/cm |
| Adopt a Stream - | River/Strea | 5/24/201 | 11:35 | 64.82954 | -147.85003 | - | | |
| 5 Adopt a Stream - | m River/Strea | 5/24/201 | AM 11:50 | 64.80700 | -147.91323 | Temperature, water | 11.4 | deg C |
| 2 Adopt a Stream - | m River/Strea | 9 5/24/201 | AM 11:50 | 64.80700 | 5 -147.91323 | pH | 7.56 | None |
| 2 | m | 9 | AM | 1 | 5 | Conductivity | 198 | uS/cm |
| Adopt a Stream - 2 | River/Strea m | 5/24/201 9 | 11:50 AM | 64.80700 | -147.91323 5 | Temperature, water | 12.1 | deg C |
| Adopt a Stream - 51 | Lake | 5/24/201 9 | 12:20 PM | 64.79590 0 | -147.73884 4 | рН | 8.17 | None |
| Adopt a Stream - 51 | Lake | 5/24/201 9 | 12:20 PM | 64.79590 0 | -147.73884 4 | Conductivity | 258 | uS/cm |
| Adopt a Stream - 51 | Lake | 5/24/201 9 | 12:20 PM | 64.79590 0 | -147.73884 4 | Temperature, water | 16.1 | deg C |
| | | | | | | | | |

| Adopt a Stream - 53 | Lake | 5/24/201 9 | 12:25 PM | 64.79907 0 | -147.74871 0 | pH | 8.16 | None |
|------------------------|------------------|---------------|-------------|---------------|-----------------|-------------------------------------|-------|-------|
| Adopt a Stream - 53 | Lake | 5/24/201 9 | 12:25 PM | 64.79907 0 | -147.74871 0 | Conductivity | 311 | uS/cm |
| Adopt a Stream - | | 5/24/201 | 12:25 | 64.79907 | -147.74871 | | | |
| Adopt a Stream - | Lake | 5/29/201 | PM 7:15 | 64.77310 | -147.22910 | Temperature, water | 14.3 | deg C |
| 46 | Lake | 9 | PM | 0 64.77310 | 0 -147.22910 | pH | 8.32 | None |
| Adopt a Stream - 46 | Lake | 5/29/201 9 | 7:15 PM | 0 | 0 | Conductivity | 266 | uS/cm |
| Adopt a Stream - 46 | Lake | 5/29/201 9 | 7:15 PM | 64.77310 0 | -147.22910 0 | Temperature, water | 19.7 | deg C |
| Adopt a Stream - 46 | Lake | 5/29/201 9 | 7:15 PM | 64.77310 0 | -147.22910 0 | Dissolved oxygen (DO) | 10.95 | mg/l |
| Adopt a Stream - 29 | River/Strea m | 5/29/201 9 | 7:30 PM | 64.79440 0 | -147.19150 0 | pH | 7.72 | None |
| Adopt a Stream - 29 | River/Strea m | 5/29/201 9 | 7:30 PM | 64.79440 0 | -147.19150 0 | Conductivity | 223 | uS/cm |
| Adopt a Stream - 29 | River/Strea m | 5/29/201 | 7:30 PM | 64.79440 0 | -147.19150 0 | Temperature, water | 13.2 | deg C |
| Adopt a Stream - | River/Strea m | 5/29/201 | 9:05 PM | 64.75420 0 | -147.35110 0 | pH | 7.54 | None |
| Adopt a Stream - | River/Strea | 5/29/201 | 9:05 | 64.75420 | -147.35110 | | | |
| 44 Adopt a Stream - | m River/Strea | 5/29/201 | PM 9:05 | 64.75420 | -147.35110 | Conductivity | 367 | uS/cm |
| Adopt a Stream - | m River/Strea | 5/29/201 | 9:05 | 0 64.75420 | -147.35110 | Temperature, water Dissolved oxygen | 12.1 | deg C |
| 44 | m | 9 | PM | 0 64.47240 | 0 -146.92250 | (DO) | 6.37 | mg/l |
| Adopt a Stream - 28 | River/Strea m | 5/29/201 9 | 8:10 PM | 0 | 0 | pН | 6.89 | None |
| Adopt a Stream - 28 | River/Strea m | 5/29/201 9 | 8:10 PM | 64.47240 0 | -146.92250 0 | Conductivity | 186 | uS/cm |
| Adopt a Stream - 28 | River/Strea m | 5/29/201 9 | 8:10 PM | 64.47240 0 | -146.92250 0 | Temperature, water | 8.7 | deg C |
| Adopt a Stream - 28 | River/Strea m | 5/29/201 9 | 8:10 PM | 64.47240 0 | -146.92250 0 | Dissolved oxygen (DO) | 7.64 | mg/l |
| Adopt a Stream - | River/Strea m | 5/31/201 9 | 9:40 AM | 64.84723 9 | -147.71185 3 | pH | 7.41 | None |
| Adopt a Stream - | River/Strea m | 5/31/201 | 9:40 AM | 64.84723 9 | -147.71185 3 | Conductivity | 267 | uS/cm |
| Adopt a Stream - | River/Strea m | 5/31/201 | 9:40 AM | 64.84723 9 | -147.71185 3 | Temperature, water | 13.1 | deg C |
| Adopt a Stream - | River/Strea m | 5/31/201 | 9:40 AM | 64.84723 9 | -147.71185 3 | Dissolved oxygen (DO) | 8.25 | mg/l |
| Adopt a Stream - | River/Strea | 5/31/201 | 10:15 | 64.84491 | -147.76438 1 | | | |
| 19 Adopt a Stream - | River/Strea | 5/31/201 | 10:15 | 64.84491 | -147.76438 | pH Conductivity | 7.54 | None |
| 19 Adopt a Stream - | m River/Strea | 5/31/201 | 10:15 | 64.84491 | -147.76438 | Conductivity | 237 | uS/cm |
| 19 Adopt a Stream - | m River/Strea | 5/31/201 | AM 10:15 | 64.84491 | -147.76438 | Temperature, water Dissolved oxygen | 12.9 | deg C |
| 19 Adopt a Stream - | m River/Strea | 5/31/201 | AM 10:35 | 64.50286 | -147.46353 | (DO) | 9.24 | mg/l |
| 8 | m | 9 | AM | 9 | 0 | рН | 7.46 | None |

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| Adopt a Stream - 8 | River/Strea m | 5/31/201 9 | 10:35 AM | 64.50286 9 | -147.46353 0 | Conductivity | 231 | uS/cm |
| Adopt a Stream - 8 | River/Strea m | 5/31/201 9 | 10:35 AM | 64.50286 9 | -147.46353 0 | Temperature, water | 13 | deg C |
| Adopt a Stream - 8 | River/Strea | 5/31/201 | 10:35 AM | 64.50286 | -147.46353 0 | Dissolved oxygen (DO) | 8.11 | |
| Adopt a Stream - | m River/Strea | 5/31/201 | 10:55 | 64.83959 | -147.80643 | | | mg/l |
| Adopt a Stream - | m River/Strea | 5/31/201 | AM 10:55 | 64.83959 | -147.80643 | pH | 7.44 | None |
| 7 Adopt a Stream - | m River/Strea | 5/31/201 | AM 10:55 | 64.83959 | -147.80643 | Conductivity | 237 | uS/cm |
| 7 | m River/Strea | 5/31/201 | AM 10:55 | 64.83959 | -147.80643 | Temperature, water Dissolved oxygen | 13.3 | deg C |
| Adopt a Stream - | m Rivei/Strea | 9 | AM | 1 | 5 | (DO) | 6.4 | mg/l |
| Adopt a Stream - 4 | River/Strea m | 5/31/201 9 | 11:15 AM | 64.83013 5 | -147.88557 0 | рH | 7.88 | None |
| Adopt a Stream - | River/Strea m | 5/31/201 9 | 11:15 AM | 64.83013 5 | -147.88557 0 | Conductivity | 339 | uS/cm |
| Adopt a Stream - | River/Strea m | 5/31/201 9 | 11:15 AM | 64.83013 5 | -147.88557 0 | Temperature, water | 14.4 | deg C |
| Adopt a Stream - | River/Strea m | 5/31/201 | 11:15 AM | 64.83013 | -147.88557 0 | Dissolved oxygen (DO) | 8.89 | mg/l |
| Adopt a Stream - | River/Strea | 5/31/201 | 11:30 AM | 64.82020 | -147.89530 6 | | 7.56 | |
| Adopt a Stream - | m River/Strea | 5/31/201 | 11:30 | 64.82020 | -147.89530 6 | pH | | None |
| 17 Adopt a Stream - | m River/Strea | 5/31/201 | 11:30 | 64.82020 | -147.89530 | Conductivity | 234 | uS/cm |
| 17 Adopt a Stream - | m River/Strea | 5/31/201 | AM 11:30 | 64.82020 | -147.89530 | Temperature, water Dissolved oxygen | 13.9 | deg C |
| 17 | m Diversion | 9 | AM | 3 64.82954 | -147.85003 | (DO) | 7.39 | mg/l |
| Adopt a Stream - 5 | River/Strea m | 5/31/201 9 | 11:55 AM | 7 | 4 | pH | 7.44 | None |
| Adopt a Stream - 5 | River/Strea m | 5/31/201 9 | 11:55 AM | 64.82954 7 | -147.85003 4 | Conductivity | 234 | uS/cm |
| Adopt a Stream - 5 | River/Strea m | 5/31/201 9 | 11:55 AM | 64.82954 7 | -147.85003 4 | Temperature, water | 13.9 | deg C |
| Adopt a Stream - 5 | River/Strea m | 5/31/201 9 | 11:55 AM | 64.82954 7 | -147.85003 4 | Dissolved oxygen (DO) | 8.53 | mg/l |
| Adopt a Stream - 2 | River/Strea m | 5/31/201 | 12:15 PM | 64.80700 1 | -147.91323 5 | pH | 7.38 | None |
| Adopt a Stream - | River/Strea m | 5/31/201 | 12:15 PM | 64.80700 1 | -147.91323 5 | Conductivity | 230 | uS/cm |
| Adopt a Stream - | River/Strea | 5/31/201 | 12:15 PM | 64.80700 | -147.91323 5 | | 15.3 | |
| 2 Adopt a Stream - | m River/Strea | 5/31/201 | 12:15 | 64.80700 | -147.91323 | Temperature, water Dissolved oxygen | | deg C |
| 2 Adopt a Stream - | m | 5/31/201 | PM 12:45 | 64.79590 | -147.73884 | (DO) | 9.09 | mg/l |
| 51 Adopt a Stream - | Lake | 5/31/201 | PM 12:45 | 0 64.79590 | -147.73884 | pH | 8.17 | None |
| 51 | Lake | 9 | PM | 0 64.79590 | -147.73884 | Conductivity | 282 | uS/cm |
| Adopt a Stream - 51 | Lake | 5/31/201 9 | 12:45 PM | 0 | 4 | Temperature, water | 18.7 | deg C |
| Adopt a Stream - 51 | Lake | 5/31/201 9 | 12:45 PM | 64.79590 0 | -147.73884 4 | Dissolved oxygen (DO) | 8.24 | mg/l |
| | | | | | | | | |

| | | | | 04.70007 | 4 47 74074 | | | |
|---------------------|------------------|---------------|-------------|---------------|-----------------|-----------------------|-------|-------|
| Adopt a Stream - 53 | Lake | 5/31/201 9 | 12:55 PM | 64.79907 0 | -147.74871 0 | рН | 7.96 | None |
| Adopt a Stream - 53 | Lake | 5/31/201 9 | 12:55 PM | 64.79907 0 | -147.74871 0 | Conductivity | 343 | uS/cm |
| Adopt a Stream - | | 5/31/201 | 12:55 | 64.79907 | -147.74871 | | | |
| 53 | Lake | 9 | PM | 64 70007 | -147.74871 | Temperature, water | 17.85 | deg C |
| Adopt a Stream - 53 | Lake | 5/31/201 9 | 12:55 PM | 64.79907 0 | 0 | Dissolved oxygen (DO) | 7.26 | mg/l |
| Adopt a Stream - 46 | Lake | 6/6/2019 | 7:55 PM | 64.77310 0 | -147.22910 0 | рН | 8.33 | None |
| Adopt a Stream - 46 | Lake | 6/6/2019 | 7:55 PM | 64.77310 0 | -147.22910 0 | Conductivity | 269 | uS/cm |
| Adopt a Stream - | | | 7:55 | 64.77310 | -147.22910 | | | |
| 46 | Lake | 6/6/2019 | PM | 0 | 0 | Temperature, water | 18.4 | deg C |
| Adopt a Stream - 29 | River/Strea m | 6/6/2019 | 8:10 PM | 64.79440 0 | -147.19150 0 | pH | 7.62 | None |
| Adopt a Stream - 29 | River/Strea m | 6/6/2019 | 8:10 PM | 64.79440 0 | -147.19150 0 | Conductivity | 212 | uS/cm |
| Adopt a Stream - 29 | River/Strea m | 6/6/2019 | 8:10 PM | 64.79440 0 | -147.19150 0 | Temperature, water | 12.1 | deg C |
| Adopt a Stream - | River/Strea | 0/0/2019 | 8:40 | 64.47240 | -146.92250 | Temperature, water | 12.1 | ueg C |
| 28 | m | 6/6/2019 | PM | 0 | 0 | pН | 6.92 | None |
| Adopt a Stream - 28 | River/Strea m | 6/6/2019 | 8:40 PM | 64.47240 0 | -146.92250 0 | Conductivity | 182 | uS/cm |
| Adopt a Stream - 28 | River/Strea m | 6/6/2019 | 8:40 PM | 64.47240 0 | -146.92250 0 | Temperature, water | 8.5 | deg C |
| Adopt a Stream - | River/Strea | | 9:25 | 64.75420 | -147.35110 | | | |
| 44 | m | 6/6/2019 | PM | 0 64.75420 | -147.35110 | pH | 7.4 | None |
| Adopt a Stream - 44 | River/Strea m | 6/6/2019 | 9:25 PM | 0 | 0 | Conductivity | 355 | uS/cm |
| Adopt a Stream - 44 | River/Strea m | 6/6/2019 | 9:25 PM | 64.75420 0 | -147.35110 0 | Temperature, water | 10.5 | deg C |
| Adopt a Stream - 10 | River/Strea m | 6/9/2019 | 10:00 AM | 64.84723 9 | -147.71185 3 | pH | 7.36 | None |
| Adopt a Stream - 10 | River/Strea m | 6/9/2019 | 10:00 AM | 64.84723 9 | -147.71185 3 | Conductivity | 240 | uS/cm |
| Adopt a Stream - | River/Strea | | 10:00 | 64.84723 | -147.71185 | - | | |
| Adopt a Stream - | m River/Strea | 6/9/2019 | AM 10:25 | 64.84491 | -147.76438 | Temperature, water | 15 | deg C |
| 19 | m | 6/9/2019 | AM | 2 | 1 | pH | 7.41 | None |
| Adopt a Stream - 19 | River/Strea m | 6/9/2019 | 10:25 AM | 64.84491 2 | -147.76438 1 | Conductivity | 221 | uS/cm |
| Adopt a Stream - 19 | River/Strea m | 6/9/2019 | 10:25 AM | 64.84491 2 | -147.76438 1 | Temperature, water | 13 | deg C |
| Adopt a Stream - | River/Strea | 0.3.2010 | 10:45 | 64.50286 | -147.46353 | .cmporatoro, water | .5 | uug U |
| 8 | m | 6/9/2019 | AM | 9 | 0 | pН | 7.58 | None |
| Adopt a Stream - 8 | River/Strea m | 6/9/2019 | 10:45 AM | 64.50286 9 | -147.46353 0 | Conductivity | 223 | uS/cm |
| Adopt a Stream - 8 | River/Strea m | 6/9/2019 | 10:45 AM | 64.50286 9 | -147.46353 0 | Temperature, water | 13.8 | deg C |
| Adopt a Stream - 7 | River/Strea m | 6/9/2019 | 11:00 AM | 64.83959 1 | -147.80643 5 | pH | 7.43 | None |
| Adopt a Stream - | River/Strea | | 11:00 | 64.83959 | -147.80643 | | | |
| 7 | m | 6/9/2019 | AM | 1 | 5 | Conductivity | 223 | uS/cm |

| | | | | | 1 | 1 | | |
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| Adopt a Stream - 7 | River/Strea m | 6/9/2019 | 11:00 AM | 64.83959 1 | -147.80643 5 | Temperature, water | 14.8 | deg C |
| Adopt a Stream - | River/Strea m | 6/9/2019 | 11:20 AM | 64.83013 5 | -147.88557 0 | pH | 7.97 | None |
| Adopt a Stream - | River/Strea m | 6/9/2019 | 11:20 AM | 64.83013 5 | -147.88557 0 | Conductivity | 275 | uS/cm |
| Adopt a Stream - | River/Strea | | 11:20 | 64.83013 5 | -147.88557 0 | | | |
| Adopt a Stream - | m River/Strea | 6/9/2019 | 11:35 | 64.82020 | -147.89530 | Temperature, water | 12.8 | deg C |
| 17 Adopt a Stream - | m River/Strea | 6/9/2019 | 11:35 | 64.82020 | -147.89530 | pH | 7.56 | None |
| 17 Adopt a Stream - | m River/Strea | 6/9/2019 | 11:35 | 64.82020 | -147.89530 | Conductivity | 225 | uS/cm |
| 17 Adopt a Stream - | m River/Strea | 6/9/2019 | AM 11:55 | 3 64.82954 | -147.85003 | Temperature, water | 14.4 | deg C |
| 5 Adopt a Stream - | m River/Strea | 6/9/2019 | AM 11:55 | 7 64.82954 | -147.85003 | pH | 7.44 | None |
| 5 | m | 6/9/2019 | AM | 7 64.82954 | -147.85003 | Conductivity | 225 | uS/cm |
| Adopt a Stream - 5 | River/Strea m | 6/9/2019 | 11:55 AM | 7 | 4 | Temperature, water | 14.1 | deg C |
| Adopt a Stream - 2 | River/Strea m | 6/9/2019 | 12:10 PM | 64.80700 | -147.91323 5 | рН | 7.53 | None |
| Adopt a Stream - 2 | River/Strea m | 6/9/2019 | 12:10 PM | 64.80700 1 | -147.91323 5 | Conductivity | 223 | uS/cm |
| Adopt a Stream - 2 | River/Strea m | 6/9/2019 | 12:10 PM | 64.80700 1 | -147.91323 5 | Temperature, water | 16.9 | deg C |
| Adopt a Stream - 51 | Lake | 6/9/2019 | 12:40 PM | 64.79590 0 | -147.73884 4 | pH | 8.31 | None |
| Adopt a Stream - 51 | Lake | 6/9/2019 | 12:40 PM | 64.79590 0 | -147.73884 4 | Conductivity | 271 | uS/cm |
| Adopt a Stream - 51 | Lake | 6/9/2019 | 12:40 PM | 64.79590 0 | -147.73884 4 | Temperature, water | 19.3 | deg C |
| Adopt a Stream - 53 | Lake | 6/9/2019 | 12:45 PM | 64.79907 0 | -147.74871 0 | pH | 8.14 | None |
| Adopt a Stream - | | | 12:45 | 64.79907 0 | -147.74871 0 | | | |
| 53 Adopt a Stream - | Lake | 6/9/2019 | PM 12:45 | 64.79907 | -147.74871 | Conductivity | 300 | uS/cm |
| 53 Adopt a Stream - | Lake River/Strea | 6/9/2019 5/30/201 | PM 12:10 | 65.05825 | -146.16799 | Temperature, water | 18.6 | deg C |
| 57 Adopt a Stream - | m River/Strea | 5/30/201 | PM 12:10 | 65.05825 | -146.16799 | pH | 7.5 | None |
| 57 Adopt a Stream - | m River/Strea | 5/30/201 | PM 12:10 | 3 65.05825 | -146.16799 | Conductivity | 167 | uS/cm |
| 57 Adopt a Stream - | m River/Strea | 5/30/201 | PM 12:10 | 3 65.05825 | -146.16799 | Temperature, water Dissolved oxygen | 10.8 | deg C |
| 57 | m | 9 | PM | 3 64.86680 | 6 -147.86200 | (DO) | 12.02 | mg/l |
| Adopt a Stream - 54 | Lake | 5/25/201 | 1:30 PM | 0 | 0 | pH | 6.38 | None |
| Adopt a Stream - 54 | Lake | 5/25/201 9 | 1:30 PM | 64.86680 | -147.86200 0 | Conductivity | 82 | uS/cm |
| Adopt a Stream - 54 | Lake | 5/25/201 9 | 1:30 PM | 64.86680 0 | -147.86200 0 | Temperature, water | 19.1 | deg C |
| Adopt a Stream - 10 | River/Strea m | 7/29/201 9 | 8:30 AM | 64.84723 9 | -147.71185 3 | pH | 6.91 | None |
| | | | | | | | | |

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| Adopt a Stream - 10 | River/Strea m | 7/29/201 9 | 8:30 AM | 64.84723 9 | -147.71185 3 | Temperature, water | 14.9 | deg C |
| Adopt a Stream - | River/Strea m | 7/29/201 | 8:30 AM | 64.84723 9 | -147.71185 3 | Conductivity | 235 | uS/cm |
| Adopt a Stream - | River/Strea m | 7/29/201 | 8:30 AM | 64.84723 9 | -147.71185 3 | Dissolved oxygen (DO) | 4.03 | mg/l |
| Adopt a Stream - | River/Strea m | 7/29/201 | 9:00 AM | 64.84491 | -147.76438 | pH | 7.27 | None |
| Adopt a Stream - | River/Strea m | 7/29/201 | 9:00 AM | 64.84491 | -147.76438 1 | Temperature, water | 14.4 | deg C |
| Adopt a Stream - | River/Strea | 7/29/201 | 9:00 AM | 64.84491 | -147.76438 1 | Conductivity | 272 | uS/cm |
| Adopt a Stream - | River/Strea | 7/29/201 | 9:00 AM | 64.84491 | -147.76438 | Dissolved oxygen | 7.05 | |
| Adopt a Stream - | River/Strea | 7/29/201 | 9:15 AM | 64.50286 | -147.46353 0 | (DO) | | mg/l |
| Adopt a Stream - | River/Strea | 7/29/201 | 9:15 | 64.50286 | -147.46353 0 | pH Temperature water | 7.4 | None C |
| Adopt a Stream - | River/Strea | 7/29/201 | 9:15 | 64.50286 | -147.46353 0 | Temperature, water | 14.5 | deg C |
| Adopt a Stream - | m River/Strea | 7/29/201 | 9:15 | 64.50286 | -147.46353 | Conductivity Dissolved oxygen | 273 | uS/cm |
| Adopt a Stream - | m River/Strea | 7/29/201 | 9:30 | 64.83959 | -147.80643 | (DO) | 7.77 | mg/l |
| Adopt a Stream - | m River/Strea | 7/29/201 | 9:30 | 64.83959 | -147.80643 | pH | 7.49 | None |
| 7 Adopt a Stream - | m River/Strea | 7/29/201 | 9:30 | 64.83959 | -147.80643 | Temperature, water | 15.45 | deg C |
| 7 Adopt a Stream - | m River/Strea | 7/29/201 | 9:30 | 64.83959 | -147.80643 | Conductivity Dissolved oxygen | 267 | uS/cm |
| 7 Adopt a Stream - | m River/Strea | 7/29/201 | 9:45 | 64.83013 | -147.88557 | (DO) | 6.1 | mg/l |
| Adopt a Stream - | m River/Strea | 7/29/201 | 9:45 | 64.83013 | -147.88557 | pH | 7.56 | None |
| Adopt a Stream - | m River/Strea | 7/29/201 | 9:45 | 64.83013 | -147.88557 | Temperature, water | 15.5 | deg C |
| Adopt a Stream - | m River/Strea | 7/29/201 | 9:45 | 5 64.83013 | -147.88557 | Conductivity Dissolved oxygen | 276 | uS/cm |
| 4 Adopt a Stream - | m River/Strea | 7/29/201 | 9:55 | 5 64.82020 | -147.89530 | (DO) | 6.92 | mg/l |
| 17 Adopt a Stream - | m River/Strea | 7/29/201 | AM 9:55 | 3 64.82020 | 6 -147.89530 | pH | 7.62 | None |
| 17 Adopt a Stream - | m River/Strea | 7/29/201 | AM 9:55 | 64.82020 | -147.89530 | Temperature, water | 15.55 | deg C |
| 17 Adopt a Stream - | m River/Strea | 7/29/201 | 9:55 | 64.82020 | 6 -147.89530 | Conductivity Dissolved oxygen | 261 | uS/cm |
| 17 Adopt a Stream - | m River/Strea | 7/29/201 | AM 10:10 | 3 64.82954 | 6 -147.85003 | (DO) | 6.83 | mg/l |
| 5 Adopt a Stream - | m River/Strea | 7/29/201 | 10:10 AM 10:10 | 7 64.82954 | -147.85003 | pH | 7.54 | None |
| 5 | m | 9 | AM | 64.82954 | -147.85003 | Temperature, water | 14.85 | deg C |
| Adopt a Stream - | River/Strea | 7/29/201 | 10:10 AM | 64.82954 | -147.85003 | Conductivity | 261 | uS/cm |
| Adopt a Stream - 5 | River/Strea m | 7/29/201 9 | 10:10 AM | 7 | 4 | Dissolved oxygen (DO) | 7.51 | mg/l |

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| Adopt a Stream - 2 | River/Strea m | 7/29/201 9 | 10:25 AM | 64.80700 1 | -147.91323 5 | pH | 7.65 | None |
| Adopt a Stream - 2 | River/Strea m | 7/29/201 9 | 10:25 AM | 64.80700 1 | -147.91323 5 | Temperature, water | 15.6 | deg C |
| Adopt a Stream - | River/Strea | 7/29/201 | 10:25 | 64.80700 | -147.91323 5 | | | |
| Adopt a Stream - | m River/Strea | 7/29/201 | AM 10:25 | 64.80700 | -147.91323 | Conductivity Dissolved oxygen | 255 | uS/cm |
| Adopt a Stream - | m | 7/29/201 | AM 10:55 | 64.79590 | -147.73884 | (DO) | 7.09 | mg/l |
| 51 Adopt a Stream - | Lake | 7/29/201 | AM 10:55 | 0 64.79590 | -147.73884 | рН | 8.28 | None |
| 51 | Lake | 9 | AM | 0 64.79590 | -147.73884 | Temperature, water | 20.8 | deg C |
| Adopt a Stream - 51 | Lake | 7/29/201 9 | 10:55 AM | 0 | 4 | Conductivity | 298 | uS/cm |
| Adopt a Stream - 51 | Lake | 7/29/201 9 | 10:55 AM | 64.79590 0 | -147.73884 4 | Dissolved oxygen (DO) | 7.72 | mg/l |
| Adopt a Stream - 53 | Lake | 7/29/201 9 | 11:05 AM | 64.79907 0 | -147.74871 0 | рН | 8.09 | None |
| Adopt a Stream - 53 | Lake | 7/29/201 9 | 11:05 AM | 64.79907 0 | -147.74871 0 | Temperature, water | 18.3 | deg C |
| Adopt a Stream - | | 7/29/201 | 11:05 | 64.79907 | -147.74871 | | | |
| 53 Adopt a Stream - | Lake | 7/29/201 | 11:05 | 64.79907 | -147.74871 | Conductivity Dissolved oxygen | 265 | uS/cm |
| 53 Adopt a Stream - | Lake River/Strea | 6/21/201 | 9:45 | 0 64.84723 | -147.71185 | (DO) | 6.76 | mg/l |
| 10 | m | 9 | AM | 9 64.84723 | 3 -147.71185 | pH | 7.4 | None |
| Adopt a Stream - 10 | River/Strea m | 6/21/201 9 | 9:45 AM | 9 | 3 | Temperature, water | 21 | deg C |
| Adopt a Stream - 10 | River/Strea m | 6/21/201 9 | 9:45 AM | 64.84723 9 | -147.71185 3 | Conductivity | 270 | uS/cm |
| Adopt a Stream - 19 | River/Strea m | 6/21/201 9 | 9:55 AM | 64.84491 2 | -147.76438 1 | pН | 7.67 | None |
| Adopt a Stream - 19 | River/Strea m | 6/21/201 9 | 9:55 AM | 64.84491 2 | -147.76438 1 | Temperature, water | 17.7 | deg C |
| Adopt a Stream - 19 | River/Strea m | 6/21/201 9 | 9:55 AM | 64.84491 2 | -147.76438 1 | Conductivity | 234 | uS/cm |
| Adopt a Stream - | River/Strea | 6/21/201 | 10:10 | 64.50286 | -147.46353 0 | - | | |
| 8 Adopt a Stream - | m River/Strea | 6/21/201 | 10:10 | 64.50286 | -147.46353 | pH | 7.56 | None |
| 8 Adopt a Stream - | m River/Strea | 6/21/201 | 10:10 | 9 64.50286 | -147.46353 | Temperature, water | 18.5 | deg C |
| 8 Adopt a Stream - | m River/Strea | 9 6/21/201 | AM 10:25 | 9 64.83959 | 0 -147.80643 | Conductivity | 234 | uS/cm |
| 7 | m | 9 | AM | 1 | 5 | рН | 7.63 | None |
| Adopt a Stream - 7 | River/Strea m | 6/21/201 9 | 10:25 AM | 64.83959 1 | -147.80643 5 | Temperature, water | 17.9 | deg C |
| Adopt a Stream - 7 | River/Strea m | 6/21/201 9 | 10:25 AM | 64.83959 1 | -147.80643 5 | Conductivity | 233 | uS/cm |
| Adopt a Stream - | River/Strea m | 6/21/201 9 | 10:45 AM | 64.83013 5 | -147.88557 0 | pH | 7.95 | None |
| Adopt a Stream - | River/Strea | 6/21/201 | 10:45 AM | 64.83013 5 | -147.88557 0 | | | |
| Adopt a Stream - | m River/Strea | 6/21/201 | 10:45 | 64.83013 | -147.88557 | Temperature, water | 21.3 | deg C |
| 4 | m | 9 | AM | 5 | 0 | Conductivity | 342 | uS/cm |

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|------------------------|------------------|---------------|-------------|---------------|-----------------|-----------------------|-------|-------|
| Adopt a Stream - | River/Strea m | 6/21/201 9 | 11:05 AM | 64.82020 3 | -147.89530 6 | pH | 7.78 | None |
| Adopt a Stream - | River/Strea m | 6/21/201 9 | 11:05 AM | 64.82020 3 | -147.89530 6 | Temperature, water | 19.8 | deg C |
| Adopt a Stream - | River/Strea | 6/21/201 | 11:05 | 64.82020 | -147.89530 6 | | | |
| Adopt a Stream - | m River/Strea | 6/21/201 | 11:25 | 64.82954 | -147.85003 | Conductivity | 240 | uS/cm |
| Adopt a Stream - | m River/Strea | 6/21/201 | AM 11:25 | 64.82954 | -147.85003 | pH | 7.69 | None |
| 5 Adopt a Stream - | m River/Strea | 9 6/21/201 | AM 11:25 | 7 64.82954 | -147.85003 | Temperature, water | 18.7 | deg C |
| 5 | m | 9 | AM | 7 | 4 | Conductivity | 237.5 | uS/cm |
| Adopt a Stream - 2 | River/Strea m | 6/21/201 9 | 11:45 AM | 64.80700 1 | -147.91323 5 | рН | 7.65 | None |
| Adopt a Stream - 2 | River/Strea m | 6/21/201 9 | 11:45 AM | 64.80700 1 | -147.91323 5 | Temperature, water | 19.9 | deg C |
| Adopt a Stream - 2 | River/Strea m | 6/21/201 9 | 11:45 AM | 64.80700 1 | -147.91323 5 | Conductivity | 245 | uS/cm |
| Adopt a Stream - 51 | Lake | 6/21/201 9 | 12:10 PM | 64.79590 0 | -147.73884 4 | pH | 8.48 | None |
| Adopt a Stream - 51 | | 6/21/201 | 12:10 | 64.79590 0 | -147.73884 4 | | | |
| Adopt a Stream - | Lake | 6/21/201 | PM 12:10 | 64.79590 | -147.73884 | Temperature, water | 23.8 | deg C |
| 51 Adopt a Stream - | Lake | 9 6/21/201 | PM 12:25 | 0 64.79907 | -147.74871 | Conductivity | 269 | uS/cm |
| 53 | Lake | 9 | PM | 0 64.79907 | 0 -147.74871 | pН | 8.21 | None |
| Adopt a Stream - 53 | Lake | 6/21/201 9 | 12:25 PM | 0 | 0 | Temperature, water | 25.3 | deg C |
| Adopt a Stream - 53 | Lake | 6/21/201 9 | 12:25 PM | 64.79907 0 | -147.74871 0 | Conductivity | 291 | uS/cm |
| Adopt a Stream - 10 | River/Strea m | 8/6/2019 | 8:45 AM | 64.84723 9 | -147.71185 3 | pH | 7.31 | None |
| Adopt a Stream - | River/Strea m | 8/6/2019 | 8:45 AM | 64.84723 9 | -147.71185 3 | Temperature, water | 12.6 | deg C |
| Adopt a Stream - 10 | River/Strea m | 8/6/2019 | 8:45 AM | 64.84723 9 | -147.71185 3 | Conductivity | 206 | uS/cm |
| Adopt a Stream - | River/Strea m | 8/6/2019 | 8:45 AM | 64.84723 | -147.71185 3 | Dissolved oxygen (DO) | 6.84 | mg/l |
| Adopt a Stream - | River/Strea | | 9:00 | 64.84491 | -147.76438 | | | |
| 19 Adopt a Stream - | m River/Strea | 8/6/2019 | 9:00 | 64.84491 | -147.76438 | pH | 7.42 | None |
| 19 Adopt a Stream - | m River/Strea | 8/6/2019 | 9:00 | 64.84491 | -147.76438 | Temperature, water | 12.3 | deg C |
| 19 | m | 8/6/2019 | AM | 2 | 1 | Conductivity | 198 | uS/cm |
| Adopt a Stream - 19 | River/Strea m | 8/6/2019 | 9:00 AM | 64.84491 2 | -147.76438 1 | Dissolved oxygen (DO) | 8.94 | mg/l |
| Adopt a Stream - 8 | River/Strea m | 8/6/2019 | 9:10 AM | 64.50286 9 | -147.46353 0 | рН | 7.45 | None |
| Adopt a Stream - 8 | River/Strea m | 8/6/2019 | 9:10 AM | 64.50286 9 | -147.46353 0 | Temperature, water | 12.2 | deg C |
| Adopt a Stream - 8 | River/Strea m | 8/6/2019 | 9:10 AM | 64.50286 9 | -147.46353 0 | Conductivity | 191 | uS/cm |
| Adopt a Stream - 8 | River/Strea m | 8/6/2019 | 9:10 AM | 64.50286 | -147.46353 0 | Dissolved oxygen (DO) | 8.56 | mg/l |
| | | | | | | | | |

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|------------------------|------------------|----------|-------------|---------------|-----------------|--------------------------------|-------|-------|
| Adopt a Stream - 7 | River/Strea m | 8/6/2019 | 9:25 AM | 64.83959 1 | -147.80643 5 | pH | 7.57 | None |
| Adopt a Stream - | River/Strea m | 8/6/2019 | 9:25 AM | 64.83959 1 | -147.80643 5 | Temperature, water | 11.6 | deg C |
| Adopt a Stream - | River/Strea | 8/6/2019 | 9:25 AM | 64.83959 | -147.80643 5 | Conductivity | 182 | uS/cm |
| Adopt a Stream - | m River/Strea | | 9:25 | 64.83959 | -147.80643 | Dissolved oxygen | | |
| Adopt a Stream - | m River/Strea | 8/6/2019 | 9:40 | 64.83013 | -147.88557 | (DO) | 9.18 | mg/l |
| Adopt a Stream - | m River/Strea | 8/6/2019 | 9:40 | 64.83013 | -147.88557 | pH | 7.52 | None |
| Adopt a Stream - | m River/Strea | 8/6/2019 | AM 9:40 | 5 64.83013 | 0 -147.88557 | Temperature, water | 13.2 | deg C |
| 4 | m | 8/6/2019 | AM | 5 64.83013 | 0 -147.88557 | Conductivity | 287 | uS/cm |
| Adopt a Stream - 4 | River/Strea m | 8/6/2019 | 9:40 AM | 5 | 0 | Dissolved oxygen (DO) | 7.55 | mg/l |
| Adopt a Stream - 17 | River/Strea m | 8/6/2019 | 9:50 AM | 64.82020 3 | -147.89530 6 | pН | 7.65 | None |
| Adopt a Stream - | River/Strea m | 8/6/2019 | 9:50 AM | 64.82020 3 | -147.89530 6 | Temperature, water | 12.85 | deg C |
| Adopt a Stream - | River/Strea | | 9:50 | 64.82020 3 | -147.89530 6 | | | |
| 17 Adopt a Stream - | m River/Strea | 8/6/2019 | 9:50 | 64.82020 | -147.89530 | Conductivity Dissolved oxygen | 190 | uS/cm |
| Adopt a Stream - | m River/Strea | 8/6/2019 | 10:00 | 64.82954 | -147.85003 | (DO) | 7.22 | mg/l |
| 5 Adopt a Stream - | m River/Strea | 8/6/2019 | AM 10:00 | 7 64.82954 | -147.85003 | pH | 7.58 | None |
| 5 | m | 8/6/2019 | AM | 7 64.82954 | -147.85003 | Temperature, water | 11.9 | deg C |
| Adopt a Stream - 5 | River/Strea m | 8/6/2019 | 10:00 AM | 7 | 4 | Conductivity | 185 | uS/cm |
| Adopt a Stream - 5 | River/Strea m | 8/6/2019 | 10:00 AM | 64.82954 7 | -147.85003 4 | Dissolved oxygen (DO) | 7.45 | mg/l |
| Adopt a Stream - 2 | River/Strea m | 8/6/2019 | 10:15 AM | 64.80700 1 | -147.91323 5 | pH | 7.51 | None |
| Adopt a Stream - 2 | River/Strea m | 8/6/2019 | 10:15 AM | 64.80700 1 | -147.91323 5 | Temperature, water | 12.9 | deg C |
| Adopt a Stream - | River/Strea | | 10:15 | 64.80700 | -147.91323 5 | | | |
| 2 Adopt a Stream - | m River/Strea | 8/6/2019 | 10:15 | 64.80700 | -147.91323 | Conductivity Dissolved oxygen | 174 | uS/cm |
| Adopt a Stream - | m | 8/6/2019 | 10:45 | 64.79590 | -147.73884 | (DO) | 7.42 | mg/l |
| 51 Adopt a Stream - | Lake | 8/6/2019 | AM 10:45 | 0 64.79590 | -147.73884 | pH | 8.18 | None |
| 51 | Lake | 8/6/2019 | AM | 0 64.79590 | -147.73884 | Temperature, water | 18.9 | deg C |
| Adopt a Stream - 51 | Lake | 8/6/2019 | 10:45 AM | 0 | 4 | Conductivity | 312.5 | uS/cm |
| Adopt a Stream - 51 | Lake | 8/6/2019 | 10:45 AM | 64.79590 0 | -147.73884 4 | Dissolved oxygen (DO) | 6.55 | mg/l |
| Adopt a Stream - 53 | Lake | 8/6/2019 | 10:55 AM | 64.79907 0 | -147.74871 0 | pH | 8.07 | None |
| Adopt a Stream - 53 | Lake | 8/6/2019 | 10:55 AM | 64.79907 0 | -147.74871 0 | Temperature, water | 17.6 | deg C |
| Adopt a Stream - | | | 10:55 | 64.79907 | -147.74871 | | | |
| 53 | Lake | 8/6/2019 | AM | 0 | 0 | Conductivity | 283 | uS/cm |

| Adopt a Stream - | | | 10:55 | 64.79907 | -147.74871 | Dissolved oxygen | | |
|---------------------|------------------|---------------|------------|---------------|-----------------|--------------------|------|-------|
| 53 | Lake | 8/6/2019 | AM | 0 | 0 | (DO) | 7.45 | mg/l |
| Adopt a Stream - | Lake | 6/13/201 | 6:50 | 64.77310 | -147.22910 | -11 | 0.44 | Name |
| Adopt a Stream - | Lake | 6/13/201 | PM 6:50 | 0 64.77310 | -147.22910 | pH | 8.44 | None |
| 46 | Lake | 9 | PM | 0 | 0 | Temperature, water | 21 | deg C |
| Adopt a Stream - 46 | Lake | 6/13/201 9 | 6:50 PM | 64.77310 0 | -147.22910 0 | Conductivity | 246 | uS/cm |
| Adopt a Stream - 29 | River/Strea m | 6/13/201 9 | 7:10 PM | 64.79440 0 | -147.19150 0 | pH | 7.88 | None |
| Adopt a Stream - 29 | River/Strea m | 6/13/201 9 | 7:10 PM | 64.79440 0 | -147.19150 0 | Temperature, water | 15.5 | deg C |
| Adopt a Stream - 29 | River/Strea m | 6/13/201 9 | 7:10 PM | 64.79440 0 | -147.19150 0 | Conductivity | 195 | uS/cm |
| Adopt a Stream - 28 | River/Strea m | 6/13/201 9 | 8:10 PM | 64.47240 0 | -146.92250 0 | pH | 7.13 | None |
| Adopt a Stream - 28 | River/Strea m | 6/13/201 9 | 8:10 PM | 64.47240 0 | -146.92250 0 | Temperature, water | 13.7 | deg C |
| Adopt a Stream - 28 | River/Strea m | 6/13/201 9 | 8:10 PM | 64.47240 0 | -146.92250 0 | Conductivity | 181 | uS/cm |
| Adopt a Stream - 44 | River/Strea m | 6/13/201 9 | 8:45 PM | 64.75420 0 | -147.35110 0 | pH | 7.53 | None |
| Adopt a Stream - 44 | River/Strea m | 6/13/201 9 | 8:45 PM | 64.75420 0 | -147.35110 0 | Temperature, water | 13.9 | deg C |
| Adopt a Stream - 44 | River/Strea m | 6/13/201 9 | 8:45 PM | 64.75420 0 | -147.35110 0 | Conductivity | 343 | uS/cm |
| Adopt a Stream - 46 | Lake | 6/24/201 9 | 6:55 PM | 64.77310 0 | -147.22910 0 | pН | 8.4 | None |
| Adopt a Stream - 46 | Lake | 6/24/201 9 | 6:55 PM | 64.77310 0 | -147.22910 0 | Temperature, water | 22.7 | deg C |
| Adopt a Stream - 46 | Lake | 6/24/201 9 | 6:55 PM | 64.77310 0 | -147.22910 0 | Conductivity | 240 | uS/cm |
| Adopt a Stream - 29 | River/Strea m | 6/24/201 9 | 7:05 PM | 64.79440 0 | -147.19150 0 | pH | 7.7 | None |
| Adopt a Stream - 29 | River/Strea m | 6/24/201 9 | 7:05 PM | 64.79440 0 | -147.19150 0 | Temperature, water | 16 | deg C |
| Adopt a Stream - 29 | River/Strea m | 6/24/201 9 | 7:05 PM | 64.79440 0 | -147.19150 0 | Conductivity | 213 | uS/cm |
| Adopt a Stream - 28 | River/Strea m | 6/24/201 9 | 7:55 PM | 64.47240 0 | -146.92250 0 | pH | 7.65 | None |
| Adopt a Stream - 28 | River/Strea m | 6/24/201 9 | 7:55 PM | 64.47240 0 | -146.92250 0 | Temperature, water | 17 | deg C |
| Adopt a Stream - 28 | River/Strea m | 6/24/201 9 | 7:55 PM | 64.47240 0 | -146.92250 0 | Conductivity | 183 | uS/cm |
| Adopt a Stream - 44 | River/Strea m | 6/24/201 9 | 8:45 PM | 64.75420 0 | -147.35110 0 | pH | 7.51 | None |
| Adopt a Stream - 44 | River/Strea m | 6/24/201 9 | 8:45 PM | 64.75420 0 | -147.35110 0 | Temperature, water | 14 | deg C |
| Adopt a Stream - 44 | River/Strea m | 6/24/201 9 | 8:45 PM | 64.75420 0 | -147.35110 0 | Conductivity | 347 | uS/cm |
| Adopt a Stream - 46 | Lake | 7/30/201 9 | 6:00 PM | 64.77310 0 | -147.22910 0 | pH | 8.62 | None |
| Adopt a Stream - 46 | Lake | 7/30/201 9 | 6:00 PM | 64.77310 0 | -147.22910 0 | Temperature, water | 21.2 | deg C |

| | | | | 64 77210 | 147 22010 | | | |
|------------------------|------------------|---------------|------------|---------------|-----------------|--|-------|-------|
| Adopt a Stream - 46 | Lake | 7/30/201 9 | 6:00 PM | 64.77310 0 | -147.22910 0 | Conductivity | 263 | uS/cm |
| Adopt a Stream - 46 | Lake | 7/30/201 9 | 6:00 PM | 64.77310 0 | -147.22910 0 | Dissolved oxygen (DO) | 9.98 | mg/l |
| Adopt a Stream - | River/Strea | 7/30/201 | 6:15 | 64.79440 | -147.19150 | | | |
| 29 Adopt a Stream - | m River/Strea | 7/30/201 | PM 6:15 | 64.79440 | -147.19150 | pH | 7.92 | None |
| 29 | m | 9 | PM | 0 | 0 | Temperature, water | 15.2 | deg C |
| Adopt a Stream - 29 | River/Strea m | 7/30/201 9 | 6:15 PM | 64.79440 0 | -147.19150 0 | Conductivity | 279 | uS/cm |
| Adopt a Stream - 29 | River/Strea m | 7/30/201 9 | 6:15 PM | 64.79440 0 | -147.19150 0 | Dissolved oxygen (DO) | 8.62 | mg/l |
| Adopt a Stream - 28 | River/Strea m | 7/30/201 9 | 7:10 PM | 64.47240 0 | -146.92250 0 | pH | 7.46 | None |
| Adopt a Stream - 28 | River/Strea m | 7/30/201 9 | 7:10 PM | 64.47240 0 | -146.92250 0 | Temperature, water | 17.2 | deg C |
| Adopt a Stream - 28 | River/Strea m | 7/30/201 | 7:10 PM | 64.47240 0 | -146.92250 0 | Conductivity | 235 | uS/cm |
| Adopt a Stream - 28 | River/Strea m | 7/30/201 | 7:10 PM | 64.47240 0 | -146.92250 0 | Dissolved oxygen (DO) | 9.42 | mg/l |
| Adopt a Stream - | River/Strea | 7/30/201 | 7:55 | 64.75420 | -147.35110 | (50) | 9.42 | mg/i |
| 44 | m | 9 | PM | 0 | 0 | pН | 7.62 | None |
| Adopt a Stream - 44 | River/Strea m | 7/30/201 9 | 7:55 PM | 64.75420 0 | -147.35110 0 | Temperature, water | 14.5 | deg C |
| Adopt a Stream - 44 | River/Strea m | 7/30/201 9 | 7:55 PM | 64.75420 0 | -147.35110 0 | Conductivity | 403 | uS/cm |
| Adopt a Stream - | River/Strea m | 7/30/201 9 | 7:55 PM | 64.75420 0 | -147.35110 0 | Dissolved oxygen (DO) | 7.57 | mg/l |
| Adopt a Stream - 46 | Lake | 8/6/2019 | 5:50 PM | 64.77310 0 | -147.22910 0 | pH | 8.24 | None |
| Adopt a Stream - | Lake | 8/6/2019 | 5:50 PM | 64.77310 0 | -147.22910 0 | Temperature, water | 19.9 | deg C |
| Adopt a Stream - | Lake | 8/6/2019 | 5:50 PM | 64.77310 0 | -147.22910 0 | | 250 | uS/cm |
| 46 Adopt a Stream - | Lake | | 5:50 | 64.77310 | -147.22910 | Conductivity | | |
| 46 | Lake | 8/6/2019 | PM | 0 | 0 | Turbidity | 6.52 | NTU |
| Adopt a Stream - 29 | River/Strea m | 8/6/2019 | 6:10 PM | 64.79440 0 | -147.19150 0 | pH | 7.62 | None |
| Adopt a Stream - | River/Strea | 0.0.=0.0 | 6:10 | 64.79440 | -147.19150 | , and the second | | |
| 29 | m | 8/6/2019 | PM | 0 | 0 | Temperature, water | 11.4 | deg C |
| Adopt a Stream - 29 | River/Strea m | 8/6/2019 | 6:10 PM | 64.79440 0 | -147.19150 0 | Conductivity | 205 | uS/cm |
| Adopt a Stream - 29 | River/Strea m | 8/6/2019 | 6:10 PM | 64.79440 0 | -147.19150 0 | Turbidity | 20.5 | NTU |
| Adopt a Stream - | River/Strea | 0/0/2019 | 7:15 | 64.47240 | -146.92250 | ruibidity | 20.5 | 1410 |
| 28 | m | 8/6/2019 | PM | 0 | 0 | pН | 7.6 | None |
| Adopt a Stream - 28 | River/Strea m | 8/6/2019 | 7:15 PM | 64.47240 0 | -146.92250 0 | Temperature, water | 12.8 | deg C |
| Adopt a Stream - 28 | River/Strea m | 8/6/2019 | 7:15 PM | 64.47240 0 | -146.92250 0 | Conductivity | 185 | uS/cm |
| Adopt a Stream - 28 | River/Strea m | 8/6/2019 | 7:15 PM | 64.47240 0 | -146.92250 0 | Turbidity | 78.18 | NTU |
| Adopt a Stream - 44 | River/Strea m | 8/6/2019 | 7:50 PM | 64.75420 0 | -147.35110 0 | pH | 7.51 | None |
| | | | | | | | | |

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| Adopt a Stream - 44 | River/Strea m | 8/6/2019 | 7:50 PM | 64.75420 0 | -147.35110 0 | Temperature, water | 13.4 | deg C |
| Adopt a Stream - | River/Strea m | 8/6/2019 | 7:50 PM | 64.75420 0 | -147.35110 0 | Conductivity | 400 | uS/cm |
| Adopt a Stream - | River/Strea | | 7:50 | 64.75420 | -147.35110 | | | |
| Adopt a Stream - | m | 8/6/2019 8/15/201 | PM 5:30 | 64.77310 | -147.22910 | Turbidity | 1.77 | NTU |
| 46 Adopt a Stream - | Lake | 9 8/15/201 | PM 5:30 | 0 64.77310 | -147.22910 | pH | 8.12 | None |
| 46 | Lake | 9 | PM | 0 64.77310 | 0 -147.22910 | Temperature, water | 17.6 | deg C |
| Adopt a Stream - 46 | Lake | 8/15/201 9 | 5:30 PM | 0 | 0 | Conductivity | 243 | uS/cm |
| Adopt a Stream - 46 | Lake | 8/15/201 9 | 5:30 PM | 64.77310 0 | -147.22910 0 | Turbidity | 3.19 | NTU |
| Adopt a Stream - 29 | River/Strea m | 8/15/201 9 | 5:50 PM | 64.79440 0 | -147.19150 0 | pH | 7.71 | None |
| Adopt a Stream - 29 | River/Strea m | 8/15/201 9 | 5:50 PM | 64.79440 0 | -147.19150 0 | Temperature, water | 9.2 | deg C |
| Adopt a Stream - 29 | River/Strea m | 8/15/201 9 | 5:50 PM | 64.79440 0 | -147.19150 0 | Conductivity | 173 | uS/cm |
| Adopt a Stream - | River/Strea | 8/15/201 | 5:50 | 64.79440 | -147.19150 | | | |
| 29 Adopt a Stream - | m River/Strea | 8/15/201 | PM 6:45 | 0 64.47240 | -146.92250 | Turbidity | 39.35 | NTU |
| 28 | m | 9 | PM | 0 64.47240 | 0 -146.92250 | pН | 7.53 | None |
| Adopt a Stream - 28 | River/Strea m | 8/15/201 9 | 6:45 PM | 0 | 0 | Temperature, water | 9.7 | deg C |
| Adopt a Stream - 28 | River/Strea m | 8/15/201 9 | 6:45 PM | 64.47240 0 | -146.92250 0 | Conductivity | 191 | uS/cm |
| Adopt a Stream - 28 | River/Strea m | 8/15/201 9 | 6:45 PM | 64.47240 0 | -146.92250 0 | Turbidity | 19.19 | NTU |
| Adopt a Stream - 44 | River/Strea m | 8/15/201 9 | 7:25 PM | 64.75420 0 | -147.35110 0 | pH | 7.51 | None |
| Adopt a Stream - 44 | River/Strea m | 8/15/201 9 | 7:25 PM | 64.75420 0 | -147.35110 0 | Temperature, water | 11.5 | deg C |
| Adopt a Stream - 44 | River/Strea m | 8/15/201 9 | 7:25 PM | 64.75420 0 | -147.35110 0 | Conductivity | 390 | uS/cm |
| Adopt a Stream - | River/Strea | 8/15/201 9 | 7:25 PM | 64.75420 0 | -147.35110 0 | Turbidity | 2.08 | NTU |
| Adopt a Stream - | m River/Strea | 6/10/201 | 8:45 | 64.85650 | -147.40316 | | | |
| 32 Adopt a Stream - | m River/Strea | 6/10/201 | 8:45 | 64.85650 | -147.40316 | pH | 7.35 | None |
| 32 Adopt a Stream - | m River/Strea | 9 6/10/201 | AM 8:45 | 6 64.85650 | -147.40316 | Temperature, water | 10.7 | deg C |
| 32 | m | 9 | AM | 6 | 7 | Conductivity | 188 | uS/cm |
| Adopt a Stream - 10 | River/Strea m | 7/7/2019 | 8:45 AM | 64.84723 9 | -147.71185 3 | pН | 7.53 | None |
| Adopt a Stream - 10 | River/Strea m | 7/7/2019 | 8:45 AM | 64.84723 9 | -147.71185 3 | Temperature, water | 18.2 | deg C |
| Adopt a Stream - 10 | River/Strea m | 7/7/2019 | 8:45 AM | 64.84723 9 | -147.71185 3 | Conductivity | 284 | uS/cm |
| Adopt a Stream - | River/Strea m | 7/7/2019 | 9:00 AM | 64.84491 2 | -147.76438 1 | pH | 7.52 | None |
| Adopt a Stream - | River/Strea m | 7/7/2019 | 9:00 AM | 64.84491 | -147.76438 1 | Temperature, water | 17.6 | deg C |
| .0 | 111 | 11112013 | /AIVI | | | Temperature, water | 17.0 | ucy C |

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| Adopt a Stream - 19 | River/Strea m | 7/7/2019 | 9:00 AM | 64.84491 2 | -147.76438 1 | Conductivity | 251 | uS/cm |
| Adopt a Stream - 8 | River/Strea m | 7/7/2019 | 9:10 AM | 64.50286 9 | -147.46353 0 | pH | 7.4 | None |
| Adopt a Stream - 8 | River/Strea m | 7/7/2019 | 9:10 AM | 64.50286 9 | -147.46353 0 | Temperature, water | 17.8 | deg C |
| Adopt a Stream - | River/Strea m | 7/7/2019 | 9:10 AM | 64.50286 9 | -147.46353 0 | Conductivity | 244 | uS/cm |
| Adopt a Stream - | River/Strea m | 7/7/2019 | 9:25 AM | 64.83959 1 | -147.80643 5 | рН | 7.45 | None |
| Adopt a Stream - | River/Strea | 7/7/2019 | 9:25 AM | 64.83959 | -147.80643 5 | Temperature, water | 18.2 | deg C |
| Adopt a Stream - | River/Strea m | 7/7/2019 | 9:25 AM | 64.83959 | -147.80643 5 | Conductivity | 253 | uS/cm |
| Adopt a Stream - | River/Strea m | 7/7/2019 | 9:40 AM | 64.83013 | -147.88557 0 | pH | 7.67 | None |
| Adopt a Stream - | River/Strea m | 7/7/2019 | 9:40 AM | 64.83013 | -147.88557 0 | Temperature, water | 19.4 | |
| Adopt a Stream - | River/Strea | | 9:40 | 64.83013 | -147.88557 0 | | | deg C |
| Adopt a Stream - | River/Strea | 7/7/2019 | 9:55 | 64.82020 | -147.89530 | Conductivity | 263 | uS/cm |
| Adopt a Stream - | m River/Strea | 7/7/2019 | 9:55 | 64.82020 | -147.89530 | pH | 7.62 | None |
| Adopt a Stream - | m River/Strea | 7/7/2019 | 9:55 | 64.82020 | -147.89530 | Temperature, water | 19.4 | deg C |
| 17 Adopt a Stream - | m River/Strea | 7/7/2019 | AM 10:10 | 64.82954 | -147.85003 | Conductivity | 251 | uS/cm |
| 5 Adopt a Stream - | m River/Strea | 7/7/2019 | AM 10:10 | 64.82954 | -147.85003 | pH | 7.63 | None |
| 5 Adopt a Stream - | m River/Strea | 7/7/2019 | 10:10 | 64.82954 | -147.85003 | Temperature, water | 18.9 | deg C |
| 5 Adopt a Stream - | m River/Strea | 7/7/2019 | AM 10:25 | 64.80700 | -147.91323 | Conductivity | 244 | uS/cm |
| 2 Adopt a Stream - | m River/Strea | 7/7/2019 | AM 10:25 | 64.80700 | -147.91323 | pH | 7.73 | None |
| 2 Adopt a Stream - | m River/Strea | 7/7/2019 | 10:25 | 64.80700 | -147.91323 | Temperature, water | 19.7 | deg C |
| 2 Adopt a Stream - | m | 7/7/2019 | AM 10:55 | 64.79590 | 5 -147.73884 | Conductivity | 248 | uS/cm |
| 51 Adopt a Stream - | Lake | 7/7/2019 | AM 10:55 | 0 64.79590 | -147.73884 | pH | 8.42 | None |
| 51 Adopt a Stream - | Lake | 7/7/2019 | AM 10:55 | 0 64.79590 | -147.73884 | Temperature, water | 23 | deg C |
| 51 Adopt a Stream - | Lake | 7/7/2019 | AM 11:05 | 0 64.79907 | -147.74871 | Conductivity | 282 | uS/cm |
| 53 Adopt a Stream - | Lake | 7/7/2019 | AM 11:05 | 0 64.79907 | 0 -147.74871 | pH | 7.98 | None |
| 53 Adopt a Stream - | Lake | 7/7/2019 | AM 11:05 | 0 64.79907 | 0 -147.74871 | Temperature, water | 20.1 | deg C |
| 53 Adopt a Stream - | Lake | 7/7/2019 | 6:30 | 64.77310 | -147.22910 | Conductivity | 258 | uS/cm |
| 46 | Lake | 7/7/2019 | PM 6:30 | 64.77310 | 0 -147.22910 | pH | 8.48 | None |
| Adopt a Stream - 46 | Lake | 7/7/2019 | 6:30 PM | 0 | 0 | Temperature, water | 23.7 | deg C |

| | | | | | | | 1 | |
|------------------------|------------------|---------------|-------------|---------------|-----------------|-----------------------|------|--------|
| Adopt a Stream - 46 | Lake | 7/7/2019 | 6:30 PM | 64.77310 0 | -147.22910 0 | Conductivity | 248 | uS/cm |
| Adopt a Stream - 29 | River/Strea m | 7/7/2019 | 6:45 PM | 64.79440 0 | -147.19150 0 | pH | 7.75 | None |
| Adopt a Stream - | River/Strea | | 6:45 PM | 64.79440 0 | -147.19150 0 | | | |
| 29 Adopt a Stream - | m River/Strea | 7/7/2019 | 6:45 | 64.79440 | -147.19150 | Temperature, water | 17.1 | deg C |
| Adopt a Stream - | m River/Strea | 7/7/2019 | 7:30 | 0 64.47240 | -146.92250 | Conductivity | 246 | uS/cm |
| 28 | m | 7/7/2019 | PM | 0 64.47240 | 0 -146.92250 | pН | 7.04 | None |
| Adopt a Stream - 28 | River/Strea m | 7/7/2019 | 7:30 PM | 0 | 0 | Temperature, water | 16.7 | deg C |
| Adopt a Stream - 28 | River/Strea m | 7/7/2019 | 7:30 PM | 64.47240 0 | -146.92250 0 | Conductivity | 197 | uS/cm |
| Adopt a Stream - 44 | River/Strea m | 7/7/2019 | 8:05 PM | 64.75420 0 | -147.35110 0 | pH | 7.42 | None |
| Adopt a Stream - | River/Strea m | 7/7/2019 | 8:05 PM | 64.75420 0 | -147.35110 0 | Temperature, water | 13.3 | deg C |
| Adopt a Stream - | River/Strea | 7/7/2019 | 8:05 PM | 64.75420 0 | -147.35110 0 | Conductivity | 380 | uS/cm |
| Adopt a Stream - | m River/Strea | 7/13/2019 | 9:00 | 64.84723 | -147.71185 | Conductivity | 360 | u3/cm |
| 10 | m | 9 | AM | 9 | 3 | pH | 7.28 | None |
| Adopt a Stream - 10 | River/Strea m | 7/13/201 9 | 9:00 AM | 64.84723 9 | -147.71185 3 | Temperature, water | 16 | deg C |
| Adopt a Stream - 10 | River/Strea m | 7/13/201 9 | 9:00 AM | 64.84723 9 | -147.71185 3 | Conductivity | 320 | uS/cm |
| Adopt a Stream - 10 | River/Strea m | 7/13/201 9 | 9:00 AM | 64.84723 9 | -147.71185 3 | Dissolved oxygen (DO) | 5.44 | mg/l |
| Adopt a Stream - 19 | River/Strea m | 7/13/201 9 | 9:20 AM | 64.84491 2 | -147.76438 1 | pH | 7.48 | None |
| Adopt a Stream - | River/Strea m | 7/13/201 9 | 9:20 AM | 64.84491 2 | -147.76438 1 | Temperature, water | 15.5 | deg C |
| Adopt a Stream - | River/Strea m | 7/13/201 | 9:20 AM | 64.84491 2 | -147.76438 1 | Conductivity | 290 | uS/cm |
| Adopt a Stream - | River/Strea m | 7/13/201 9 | 9:20 AM | 64.84491 2 | -147.76438 1 | Dissolved oxygen (DO) | 5.37 | mg/l |
| Adopt a Stream - | River/Strea m | 7/13/201 9 | 9:40 AM | 64.50286 | -147.46353 0 | pH | 7.37 | None |
| Adopt a Stream - | River/Strea | 7/13/201 | 9:40 | 64.50286 | -147.46353 | | | |
| Adopt a Stream - | m River/Strea | 7/13/201 | 9:40 | 9 64.50286 | -147.46353 | Temperature, water | 16 | deg C |
| 8 | m | 9 | AM | 9 | 0 | Conductivity | 283 | uS/cm |
| Adopt a Stream - 8 | River/Strea m | 7/13/201 9 | 9:40 AM | 64.50286 9 | -147.46353 0 | Dissolved oxygen (DO) | 7.13 | mg/l |
| Adopt a Stream - 7 | River/Strea m | 7/13/201 9 | 9:55 AM | 64.83959 1 | -147.80643 5 | pH | 7.41 | None |
| Adopt a Stream - | River/Strea m | 7/13/201 9 | 9:55 AM | 64.83959 | -147.80643 5 | Temperature, water | 16.6 | deg C |
| Adopt a Stream - | River/Strea m | 7/13/201 9 | 9:55 AM | 64.83959 | -147.80643 5 | Conductivity | 275 | uS/cm |
| Adopt a Stream - | River/Strea m | 7/13/201 9 | 9:55 AM | 64.83959 | -147.80643 5 | Dissolved oxygen (DO) | 5.99 | mg/l |
| Adopt a Stream - | River/Strea m | 7/13/201 9 | 10:15 AM | 64.83013 | -147.88557 0 | pH | 7.56 | None |
| | | | / VIVI | | | l h | 1.00 | 1,0110 |

| | 1 | 1 | | | | 1 | 1 | 1 |
|---------------------|------------------|---------------|-------------|---------------|-----------------|-----------------------|------|-------|
| Adopt a Stream - | River/Strea m | 7/13/201 9 | 10:15 AM | 64.83013 5 | -147.88557 0 | Temperature, water | 17.7 | deg C |
| Adopt a Stream - | River/Strea m | 7/13/201 | 10:15 AM | 64.83013 5 | -147.88557 0 | Conductivity | 316 | uS/cm |
| Adopt a Stream - | River/Strea m | 7/13/201 | 10:15 AM | 64.83013 5 | -147.88557 0 | Dissolved oxygen (DO) | 6.49 | mg/l |
| Adopt a Stream - | River/Strea m | 7/13/201 9 | 10:30 AM | 64.82020 | -147.89530 6 | pH | 7.56 | None |
| Adopt a Stream - | River/Strea m | 7/13/201 9 | 10:30 AM | 64.82020 | -147.89530 6 | Temperature, water | 17.7 | deg C |
| Adopt a Stream - 17 | River/Strea m | 7/13/201 9 | 10:30 AM | 64.82020 3 | -147.89530 6 | Conductivity | 279 | uS/cm |
| Adopt a Stream - 17 | River/Strea m | 7/13/201 9 | 10:30 AM | 64.82020 3 | -147.89530 6 | Dissolved oxygen (DO) | 6.9 | mg/l |
| Adopt a Stream - 5 | River/Strea m | 7/13/201 9 | 10:45 AM | 64.82954 7 | -147.85003 4 | pН | 7.5 | None |
| Adopt a Stream - 5 | River/Strea m | 7/13/201 9 | 10:45 AM | 64.82954 7 | -147.85003 4 | Temperature, water | 16.8 | deg C |
| Adopt a Stream - 5 | River/Strea m | 7/13/201 9 | 10:45 AM | 64.82954 7 | -147.85003 4 | Conductivity | 267 | uS/cm |
| Adopt a Stream - 5 | River/Strea m | 7/13/201 9 | 10:45 AM | 64.82954 7 | -147.85003 4 | Dissolved oxygen (DO) | 6.25 | mg/l |
| Adopt a Stream - 2 | River/Strea m | 7/13/201 9 | 11:05 AM | 64.80700 1 | -147.91323 5 | pH | 7.53 | None |
| Adopt a Stream - 2 | River/Strea m | 7/13/201 9 | 11:05 AM | 64.80700 1 | -147.91323 5 | Temperature, water | 16.3 | deg C |
| Adopt a Stream - 2 | River/Strea m | 7/13/201 9 | 11:05 AM | 64.80700 1 | -147.91323 5 | Conductivity | 266 | uS/cm |
| Adopt a Stream - 2 | River/Strea m | 7/13/201 9 | 11:05 AM | 64.80700 1 | -147.91323 5 | Dissolved oxygen (DO) | 6 | mg/l |
| Adopt a Stream - 51 | Lake | 7/13/201 9 | 11:25 AM | 64.79590 0 | -147.73884 4 | pH | 8.46 | None |
| Adopt a Stream - 51 | Lake | 7/13/201 9 | 11:25 AM | 64.79590 0 | -147.73884 4 | Temperature, water | 22.4 | deg C |
| Adopt a Stream - 51 | Lake | 7/13/201 9 | 11:25 AM | 64.79590 0 | -147.73884 4 | Conductivity | 309 | uS/cm |
| Adopt a Stream - 51 | Lake | 7/13/201 9 | 11:25 AM | 64.79590 0 | -147.73884 4 | Dissolved oxygen (DO) | 8.07 | mg/l |
| Adopt a Stream - 53 | Lake | 7/13/201 9 | 11:35 AM | 64.79907 0 | -147.74871 0 | pH | 8.07 | None |
| Adopt a Stream - 53 | Lake | 7/13/201 9 | 11:35 AM | 64.79907 0 | -147.74871 0 | Temperature, water | 19 | deg C |
| Adopt a Stream - 53 | Lake | 7/13/201 9 | 11:35 AM | 64.79907 0 | -147.74871 0 | Conductivity | 272 | uS/cm |
| Adopt a Stream - 53 | Lake | 7/13/201 9 | 11:35 AM | 64.79907 0 | -147.74871 0 | Dissolved oxygen (DO) | 7.02 | mg/l |
| Adopt a Stream - 10 | River/Strea m | 6/28/201 | 9:15 AM | 64.84723 9 | -147.71185 3 | pH | 7.27 | None |
| Adopt a Stream - 10 | River/Strea m | 6/28/201 | 9:15 AM | 64.84723 9 | -147.71185 3 | Temperature, water | 18.1 | deg C |
| Adopt a Stream - | River/Strea m | 6/28/201 | 9:15 AM | 64.84723 9 | -147.71185 3 | Conductivity | 313 | uS/cm |
| Adopt a Stream - 19 | River/Strea m | 6/28/201 | 9:00 AM | 64.84491 2 | -147.76438 1 | pH | 7.57 | None |
| | | | | | | | | |

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| Adopt a Stream - 19 | River/Strea m | 6/28/201 9 | 9:00 AM | 64.84491 2 | -147.76438 1 | Temperature, water | 15.8 | deg C |
| Adopt a Stream - | River/Strea m | 6/28/201 9 | 9:00 AM | 64.84491 2 | -147.76438 1 | Conductivity | 268 | uS/cm |
| Adopt a Stream - | River/Strea m | 6/28/201 | 8:15 AM | 64.50286 9 | -147.46353 0 | pH | 7.56 | None |
| Adopt a Stream - | River/Strea m | 6/28/201 | 8:15 AM | 64.50286 9 | -147.46353 0 | Temperature, water | 17.5 | deg C |
| Adopt a Stream - | River/Strea | 6/28/201 | 8:15 AM | 64.50286 9 | -147.46353 0 | Conductivity | 264 | uS/cm |
| Adopt a Stream - | River/Strea | 6/28/201 | 8:45 AM | 64.83959 | -147.80643 5 | pH | 8.4 | |
| Adopt a Stream - | River/Strea | 6/28/201 | 8:45 | 64.83959 | -147.80643 5 | | | None C |
| Adopt a Stream - | River/Strea | 6/28/201 | 8:45 AM | 64.83959 | -147.80643 5 | Temperature, water | 17.4 265 | deg C |
| Adopt a Stream - | River/Strea | 6/28/201 | 7:45 | 64.83013 | -147.88557 0 | Conductivity | | uS/cm |
| Adopt a Stream - | m River/Strea | 6/28/201 | 7:45 | 64.83013 | -147.88557 | pH | 8.05 | None |
| Adopt a Stream - | m River/Strea | 6/28/201 | 7:45 | 64.83013 | -147.88557 | Temperature, water | 17.8 | deg C |
| Adopt a Stream - | m River/Strea | 6/28/201 | 7:30 | 64.82020 | -147.89530 | Conductivity | 307 | uS/cm |
| Adopt a Stream - | m River/Strea | 6/28/201 | 7:30 | 64.82020 | -147.89530 | pH _ | 7.75 | None |
| 17 Adopt a Stream - | m River/Strea | 6/28/201 | 7:30 | 64.82020 | -147.89530 | Temperature, water | 17.6 | deg C |
| 17 Adopt a Stream - | m River/Strea | 6/28/201 | 7:00 | 64.82954 | -147.85003 | Conductivity | 265 | uS/cm |
| 5 Adopt a Stream - | m River/Strea | 6/28/201 | 7:00 | 64.82954 | -147.85003 | pH | 7.78 | None |
| 5 Adopt a Stream - | m River/Strea | 9 6/28/201 | 7:00 | 64.82954 | -147.85003 | Temperature, water | 17.5 | deg C |
| 5 Adopt a Stream - | m River/Strea | 9 6/28/201 | 7:15 | 64.80700 | -147.91323 | Conductivity | 264 | uS/cm |
| 2 Adopt a Stream - | m River/Strea | 9 6/28/201 | AM 7:15 | 64.80700 | 5 -147.91323 | pH | 7.99 | None |
| 2 Adopt a Stream - | m River/Strea | 9 6/28/201 | AM 7:15 | 64.80700 | 5 -147.91323 | Temperature, water | 21.5 | deg C |
| 2 Adopt a Stream - | m | 6/28/201 | AM 9:30 | 64.79590 | 5 -147.73884 | Conductivity | 394 | uS/cm |
| 51 Adopt a Stream - | Lake | 6/28/201 | 9:30 | 0 64.79590 | -147.73884 | pH | 7.83 | None |
| 51 Adopt a Stream - | Lake | 6/28/201 | 9:30 | 0 64.79590 | -147.73884 | Temperature, water | 24.5 | deg C |
| 51 Adopt a Stream - | Lake | 9 6/28/201 | 9:30 AM 9:40 | 64.79907 | -147.74871 | Conductivity | 315 | uS/cm |
| 53 Adopt a Stream - | Lake | 9 6/28/201 | 9:40 AM 9:40 | 64.79907 | -147.74871 | pH | 8.28 | None |
| 53 | Lake | 9 | AM | 64.79907 | 0 -147.74871 | Temperature, water | 23.5 | deg C |
| Adopt a Stream - | Lake | 6/28/201 | 9:40 AM | 64.77310 | -147.22910 | Conductivity | 301 | uS/cm |
| Adopt a Stream - 46 | Lake | 7/15/201 9 | 7:55 PM | 04.77310 | 0 | pН | 7.09 | None |

| Adopt a Stream - 46 | Lake | 7/15/201 9 | 7:55 PM | 64.77310 0 | -147.22910 0 | Temperature, water | 16.3 | deg C |
|------------------------|------------------|---------------|-------------|---------------|-----------------|-----------------------|------|--------|
| Adopt a Stream - | | 7/15/201 | 7:55 | 64.77310 | -147.22910 | | | |
| 46 | Lake | 9 | PM | 0 | 0 | Conductivity | 206 | uS/cm |
| Adopt a Stream - 46 | Lake | 7/15/201 9 | 7:55 PM | 64.77310 0 | -147.22910 0 | Dissolved oxygen (DO) | 0.75 | mg/l |
| Adopt a Stream - 46 | Lake | 7/15/201 9 | 7:55 PM | 64.77310 0 | -147.22910 0 | Turbidity | 7.74 | NTU |
| Adopt a Stream - 29 | River/Strea m | 7/15/201 9 | 8:50 PM | 64.79440 0 | -147.19150 0 | pH | 8.31 | None |
| Adopt a Stream - 29 | River/Strea m | 7/15/201 9 | 8:50 PM | 64.79440 0 | -147.19150 0 | Temperature, water | 24.6 | deg C |
| Adopt a Stream - 29 | River/Strea m | 7/15/201 9 | 8:50 PM | 64.79440 0 | -147.19150 0 | Conductivity | 264 | uS/cm |
| Adopt a Stream - 29 | River/Strea | 7/15/201 9 | 8:50 PM | 64.79440 0 | -147.19150 0 | Dissolved oxygen (DO) | 7.2 | |
| Adopt a Stream - | River/Strea | 7/15/201 | 8:50 PM | 64.79440 0 | -147.19150 0 | | | mg/l |
| 29 Adopt a Stream - | m River/Strea | 7/15/201 | 9:30 PM | 64.47240 | -146.92250 0 | Turbidity | 2.74 | NTU |
| 28 Adopt a Stream - | m River/Strea | 7/15/201 | 9:30 | 64.47240 | -146.92250 | pH | 7.62 | None |
| 28 | m | 9 | PM | 0 | 0 | Temperature, water | 17.6 | deg C |
| Adopt a Stream - 28 | River/Strea m | 7/15/201 9 | 9:30 PM | 64.47240 0 | -146.92250 0 | Conductivity | 247 | uS/cm |
| Adopt a Stream - 28 | River/Strea m | 7/15/201 9 | 9:30 PM | 64.47240 0 | -146.92250 0 | Dissolved oxygen (DO) | 7.76 | mg/l |
| Adopt a Stream - 28 | River/Strea m | 7/15/201 9 | 9:30 PM | 64.47240 0 | -146.92250 0 | Turbidity | 1.9 | NTU |
| Adopt a Stream - 44 | River/Strea m | 7/15/201 9 | 10:05 PM | 64.75420 0 | -147.35110 0 | pH | 7.65 | None |
| Adopt a Stream - | River/Strea m | 7/15/201 9 | 10:05 PM | 64.75420 0 | -147.35110 0 | Temperature, water | 16.5 | deg C |
| Adopt a Stream - | River/Strea m | 7/15/201 9 | 10:05 PM | 64.75420 0 | -147.35110 0 | Conductivity | 388 | uS/cm |
| Adopt a Stream - | River/Strea m | 7/15/201 | 10:05 PM | 64.75420 0 | -147.35110 0 | Dissolved oxygen (DO) | 5.44 | mg/l |
| Adopt a Stream - | River/Strea m | 7/15/201 9 | 10:05 PM | 64.75420 0 | -147.35110 0 | Turbidity | 0 | NTU |
| Adopt a Stream - | River/Strea m | 7/22/201 | 7:00 AM | 64.84723 9 | -147.71185 3 | pH | 7.47 | None |
| Adopt a Stream - | River/Strea | 7/22/201 | 7:00 | 64.84723 | -147.71185 | ρΠ | 7.47 | 140116 |
| 10 | m | 9 | AM | 9 64.84723 | 3 -147.71185 | Temperature, water | 18 | deg C |
| Adopt a Stream - 10 | River/Strea m | 7/22/201 | 7:00 AM | 9 64.84491 | -147.76438 | Conductivity | 311 | uS/cm |
| Adopt a Stream - 19 | River/Strea m | 7/22/201 9 | 7:15 AM | 2 | 1 | pН | 7.63 | None |
| Adopt a Stream - 19 | River/Strea m | 7/22/201 9 | 7:15 AM | 64.84491 2 | -147.76438 1 | Temperature, water | 15.6 | deg C |
| Adopt a Stream - 19 | River/Strea m | 7/22/201 9 | 7:15 AM | 64.84491 2 | -147.76438 1 | Conductivity | 255 | uS/cm |
| Adopt a Stream - 8 | River/Strea m | 7/22/201 9 | 7:30 AM | 64.50286 9 | -147.46353 0 | pH | 7.95 | None |
| Adopt a Stream - | River/Strea | 7/22/201 | 7:30 | 64.50286 | -147.46353 | Townsell | 47.7 | |
| 8 | m | 9 | AM | 9 | 0 | Temperature, water | 17.7 | deg C |

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| Adopt a Stream - 8 | River/Strea m | 7/22/201 9 | 7:30 AM | 64.50286 9 | -147.46353 0 | Conductivity | 280 | uS/cm |
| Adopt a Stream - | River/Strea | 7/22/201 | 7:45 | 64.83959 | -147.80643 | - | | |
| 1 | m | 9 | AM | 64 93050 | -147.80643 | pН | 8.31 | None |
| Adopt a Stream - 7 | River/Strea m | 7/22/201 9 | 7:45 AM | 64.83959 1 | -147.80643 | Temperature, water | 17.2 | deg C |
| Adopt a Stream - | River/Strea | 7/22/201 | 7:45 | 64.83959 | -147.80643 | | | |
| 7 | m | 9 | AM | 1 | 5 | Conductivity | 278 | uS/cm |
| Adopt a Stream - | River/Strea | 7/22/201 | 8:00 | 64.83013 | -147.88557 | | | 1 |
| 4 | m | 9 | AM | 5 64.83013 | -147.88557 | pH | 8.17 | None |
| Adopt a Stream - | River/Strea | 7/22/201 | 8:00 AM | 5 | 0 | Tomporatura water | 17.6 | dog C |
| • | m Diver/Stree | 7/22/204 | | 64.83013 | -147.88557 | Temperature, water | 17.0 | deg C |
| Adopt a Stream - | River/Strea m | 7/22/201 9 | 8:00 AM | 5 | 0 | Conductivity | 306 | uS/cm |
| Adopt a Stream - | River/Strea | 7/22/201 | 8:15 | 64.82020 | -147.89530 | Conductivity | 000 | 40/0111 |
| 17 | m | 9 | AM | 3 | 6 | pН | 7.68 | None |
| Adopt a Stream - | River/Strea | 7/22/201 | 8:15 | 64.82020 | -147.89530 | | | |
| 17 | m | 9 | AM | 3 | 6 | Temperature, water | 17.1 | deg C |
| Adopt a Stream - | River/Strea | 7/22/201 | 8:15 | 64.82020 | -147.89530 | | | |
| 17 | m | 9 | AM | 3 | 6 | Conductivity | 271 | uS/cm |
| Adopt a Stream - | River/Strea | 7/22/201 | 8:30 | 64.82954 | -147.85003 | | | |
| 5 | m | 9 | AM | 7 | 4 | pH | 8.31 | None |
| Adopt a Stream - | River/Strea | 7/22/201 | 8:30 | 64.82954 | -147.85003 | | | |
| 5 | m | 9 | AM | 64.00054 | 4 47 05000 | Temperature, water | 16.6 | deg C |
| Adopt a Stream - | River/Strea | 7/22/201 | 8:30 | 64.82954 | -147.85003 | Comply setivates | 205 | С/2 |
| 5 | m D: (O) | 9 | AM | 64.80700 | -147.91323 | Conductivity | 285 | uS/cm |
| Adopt a Stream - 2 | River/Strea m | 7/22/201 9 | 8:45 AM | 1 | 5 | рН | 8.17 | None |
| Adopt a Stream - | River/Strea | 7/22/201 | 8:45 | 64.80700 | -147.91323 | рп | 0.17 | INOTIC |
| 2 | m | 9 | AM | 1 | 5 | Temperature, water | 20.5 | deg C |
| Adopt a Stream - | River/Strea | 7/22/201 | 8:45 | 64.80700 | -147.91323 | | | J |
| 2 | m | 9 | AM | 1 | 5 | Conductivity | 380 | uS/cm |
| Adopt a Stream - | | 7/22/201 | 9:30 | 64.79590 | -147.73884 | | | |
| 51 | Lake | 9 | AM | 0 | 4 | pН | 8.12 | None |
| Adopt a Stream - | | 7/22/201 | 9:30 | 64.79590 | -147.73884 | | | |
| 51 | Lake | 9 | AM | 0 | 4 | Temperature, water | 23 | deg C |
| Adopt a Stream - | | 7/22/201 | 9:30 | 64.79590 | -147.73884 | | 074 | 0.1 |
| 51 | Lake | 9 | AM | 0 64.79907 | -147.74871 | Conductivity | 271 | uS/cm |
| Adopt a Stream - | Lako | 7/22/201 | 9:45 | 04.79907 | 0 | nU | 0.01 | None |
| 53 | Lake | 7/00/004 | AM 0:45 | 64.79907 | -147.74871 | pH | 8.01 | None |
| Adopt a Stream - 53 | Lake | 7/22/201 9 | 9:45 AM | 04.79907 | 0 | Temperature, water | 22.3 | deg C |
| Adopt a Stream - | Lake | 7/22/201 | 9:45 | 64.79907 | -147.74871 | Temperature, water | 22.0 | ucy o |
| 53 | Lake | 9 | 9.45 AM | 0 | 0 | Conductivity | 272 | uS/cm |
| Adopt a Stream - | River/Strea | 5/27/201 | 1:00 | 64.79590 | -147.95060 | -, | | |
| 22 | m | 9 | PM | 0 | 0 | pН | 6.67 | None |
| Adopt a Stream - | River/Strea | 5/27/201 | 1:00 | 64.79590 | -147.95060 | | | |
| 22 | m | 9 | PM | 0 | 0 | Temperature, water | 13.3 | deg C |
| Adopt a Stream - | River/Strea | 5/27/201 | 1:00 | 64.79590 | -147.95060 | | | |
| 22 | m | 9 | PM | 0 | 0 | Conductivity | 238 | uS/cm |
| Adopt a Stream - | River/Strea | 0/0/0040 | 12:20 | 64.79590 | -147.95060 | mil | 0.4 | NI |
| 22 | m D: v/Otasa | 6/3/2019 | PM 40.00 | 0 64.79590 | -147.95060 | pH | 6.4 | None |
| Adopt a Stream - 22 | River/Strea m | 6/3/2019 | 12:20 PM | 04.79590 | 0 | Temperature, water | 12.8 | deg C |
| 44 | 111 | 0/3/2019 | FIVI | J | U | Tomperature, water | 12.0 | uey C |

| | | | | 04.70500 | 4.47.05000 | | | |
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| Adopt a Stream - 22 | River/Strea m | 6/3/2019 | 12:20 PM | 64.79590 0 | -147.95060 0 | Conductivity | 222.5 | uS/cm |
| Adopt a Stream - | River/Strea m | 8/23/201 9 | 8:30 AM | 64.84723 9 | -147.71185 3 | pH | 7.64 | None |
| Adopt a Stream - | River/Strea | 8/23/201 | 8:30 | 64.84723 | -147.71185 | | | |
| Adopt a Stream - | m River/Strea | 8/23/201 | 8:30 | 9 64.84723 | -147.71185 | Temperature, water | 7.5 | deg C |
| 10 | m | 9 | AM | 9 64.84491 | -147.76438 | Conductivity | 208 | uS/cm |
| Adopt a Stream - 19 | River/Strea m | 8/23/201 9 | 8:40 AM | 2 | 1 | pН | 7.54 | None |
| Adopt a Stream - 19 | River/Strea m | 8/23/201 9 | 8:40 AM | 64.84491 2 | -147.76438 1 | Temperature, water | 7.5 | deg C |
| Adopt a Stream - 19 | River/Strea m | 8/23/201 9 | 8:40 AM | 64.84491 2 | -147.76438 1 | Conductivity | 200 | uS/cm |
| Adopt a Stream - 8 | River/Strea m | 8/23/201 | 8:55 AM | 64.50286 9 | -147.46353 0 | pH | 7.55 | None |
| Adopt a Stream - | River/Strea | 8/23/201 | 8:55 | 64.50286 9 | -147.46353 | | | |
| 8 Adopt a Stream - | m River/Strea | 8/23/201 | 8:55 | 64.50286 | -147.46353 | Temperature, water | 7.6 | deg C |
| Adopt a Stream - | m River/Strea | 8/23/201 | 9:05 | 9 64.83959 | -147.80643 | Conductivity | 202 | uS/cm |
| 7 | m | 9 | AM | 1 | 5 | рН | 7.55 | None |
| Adopt a Stream - 7 | River/Strea m | 8/23/201 9 | 9:05 AM | 64.83959 1 | -147.80643 5 | Temperature, water | 7.4 | deg C |
| Adopt a Stream - 7 | River/Strea m | 8/23/201 9 | 9:05 AM | 64.83959 1 | -147.80643 5 | Conductivity | 199 | uS/cm |
| Adopt a Stream - | River/Strea m | 8/23/201 9 | 9:25 AM | 64.83013 5 | -147.88557 0 | pH | 7.64 | None |
| Adopt a Stream - | River/Strea m | 8/23/201 | 9:25 AM | 64.83013 5 | -147.88557 0 | Temperature, water | 9.3 | deg C |
| Adopt a Stream - | River/Strea | 8/23/201 | 9:25 | 64.83013 5 | -147.88557 0 | | | |
| Adopt a Stream - | m River/Strea | 8/23/201 | 9:35 | 64.82020 | -147.89530 | Conductivity | 277 | uS/cm |
| Adopt a Stream - | m River/Strea | 8/23/201 | 9:35 | 64.82020 | -147.89530 | pH | 7.55 | None |
| 17 | m Diversiótas s | 9 | AM | 3 64.82020 | -147.89530 | Temperature, water | 7.7 | deg C |
| Adopt a Stream - 17 | River/Strea m | 8/23/201 9 | 9:35 AM | 3 | 6 | Conductivity | 200 | uS/cm |
| Adopt a Stream - 5 | River/Strea m | 8/23/201 9 | 9:45 AM | 64.82954 7 | -147.85003 4 | pH | 7.53 | None |
| Adopt a Stream - 5 | River/Strea m | 8/23/201 9 | 9:45 AM | 64.82954 7 | -147.85003 4 | Temperature, water | 7.8 | deg C |
| Adopt a Stream - | River/Strea | 8/23/201 | 9:45 | 64.82954 | -147.85003 4 | | 203 | |
| Adopt a Stream - | m River/Strea | 8/23/201 | 10:00 | 64.80700 | -147.91323 | Conductivity | | uS/cm |
| Adopt a Stream - | m River/Strea | 9 8/23/201 | 10:00 | 64.80700 | -147.91323 | pH | 7.51 | None |
| 2 | m | 9 | AM | 1 | 5 | Temperature, water | 7.9 | deg C |
| Adopt a Stream - 2 | River/Strea m | 8/23/201 9 | 10:00 AM | 64.80700 1 | -147.91323 5 | Conductivity | 202 | uS/cm |
| Adopt a Stream - 51 | Lake | 8/23/201 9 | 10:20 AM | 64.79590 0 | -147.73884 4 | pН | 8.14 | None |
| Adopt a Stream - 51 | Lake | 8/23/201 9 | 10:20 AM | 64.79590 0 | -147.73884 4 | Temperature, water | 15.4 | deg C |
| | | | , | | | po.ataro, mator | | |

| | | | | 04.70500 | 4.47.70004 | | | |
|---------------------|--------------------|---------------|-------------|---------------|-----------------|-----------------------|-------|-------|
| Adopt a Stream - 51 | Lake | 8/23/201 9 | 10:20 AM | 64.79590 0 | -147.73884 4 | Conductivity | 300 | uS/cm |
| Adopt a Stream - 53 | Lake | 8/23/201 9 | 10:35 AM | 64.79907 0 | -147.74871 0 | pH | 7.86 | None |
| Adopt a Stream - 53 | Lake | 8/23/201 | 10:35 AM | 64.79907 0 | -147.74871 0 | | 13.8 | |
| Adopt a Stream - | | 8/23/201 | 10:35 | 64.79907 | -147.74871 | Temperature, water | | deg C |
| 53 | Lake | 9 | AM | 0 | -147.71185 | Conductivity | 290 | uS/cm |
| Adopt a Stream - 10 | River/Strea m | 8/15/201 9 | 9:00 AM | 64.84723 9 | 3 | pН | 7.64 | None |
| Adopt a Stream - 10 | River/Strea m | 8/15/201 9 | 9:00 AM | 64.84723 9 | -147.71185 3 | Temperature, water | 9 | deg C |
| Adopt a Stream - | River/Strea m | 8/15/201 9 | 9:00 AM | 64.84723 9 | -147.71185 3 | Conductivity | 184 | uS/cm |
| Adopt a Stream - | River/Strea m | 8/15/201 9 | 9:00 AM | 64.84723 9 | -147.71185 3 | Dissolved oxygen (DO) | 7.68 | mg/l |
| Adopt a Stream - | River/Strea m | 8/15/201 | 9:00 AM | 64.84723 9 | -147.71185 3 | Turbidity | 13.01 | NTU |
| Adopt a Stream - | River/Strea m | 8/15/201 | 9:20 AM | 64.84491 2 | -147.76438 1 | pH | 7.48 | None |
| Adopt a Stream - | River/Strea | 8/15/201 | 9:20 | 64.84491 | -147.76438 | | | |
| 19 | m Discour/Otros | 9 | AM | 64.84491 | -147.76438 | Temperature, water | 9.1 | deg C |
| Adopt a Stream - 19 | River/Strea m | 8/15/201 9 | 9:20 AM | 2 | 1 | Conductivity | 186 | uS/cm |
| Adopt a Stream - 19 | River/Strea m | 8/15/201 9 | 9:20 AM | 64.84491 2 | -147.76438 1 | Dissolved oxygen (DO) | 7.09 | mg/l |
| Adopt a Stream - 19 | River/Strea m | 8/15/201 9 | 9:20 AM | 64.84491 2 | -147.76438 1 | Turbidity | 18.84 | NTU |
| Adopt a Stream - 8 | River/Strea m | 8/15/201 9 | 9:35 AM | 64.50286 9 | -147.46353 0 | pH | 7.48 | None |
| Adopt a Stream - 8 | River/Strea m | 8/15/201 9 | 9:35 AM | 64.50286 9 | -147.46353 0 | Temperature, water | 9.2 | deg C |
| Adopt a Stream - 8 | River/Strea m | 8/15/201 9 | 9:35 AM | 64.50286 9 | -147.46353 0 | Conductivity | 183 | uS/cm |
| Adopt a Stream - 8 | River/Strea m | 8/15/201 9 | 9:35 AM | 64.50286 9 | -147.46353 0 | Dissolved oxygen (DO) | 7.97 | mg/l |
| Adopt a Stream - 8 | River/Strea m | 8/15/201 | 9:35 AM | 64.50286 9 | -147.46353 0 | Turbidity | 9.22 | NTU |
| Adopt a Stream - | River/Strea m | 8/15/201 9 | 9:55 AM | 64.83959 | -147.80643 5 | pH | 7.55 | None |
| Adopt a Stream - | River/Strea | 8/15/201 | 9:55 | 64.83959 | -147.80643 | | | |
| Adopt a Stream - | m River/Strea | 8/15/201 | 9:55 | 64.83959 | -147.80643 | Temperature, water | 8.9 | deg C |
| 7 | m | 9 | AM | 64 93050 | -147.80643 | Conductivity | 188 | uS/cm |
| Adopt a Stream - 7 | River/Strea m | 8/15/201 9 | 9:55 AM | 64.83959 | 5 | Dissolved oxygen (DO) | 7.7 | mg/l |
| Adopt a Stream - 7 | River/Strea m | 8/15/201 9 | 9:55 AM | 64.83959 1 | -147.80643 5 | Turbidity | 21.66 | NTU |
| Adopt a Stream - | River/Strea m | 8/15/201 9 | 10:15 AM | 64.83013 5 | -147.88557 0 | pH | 7.35 | None |
| Adopt a Stream - 4 | River/Strea m | 8/15/201 9 | 10:15 AM | 64.83013 5 | -147.88557 0 | Temperature, water | 9.6 | deg C |
| Adopt a Stream - 4 | River/Strea m | 8/15/201 9 | 10:15 AM | 64.83013 5 | -147.88557 0 | Conductivity | 283 | uS/cm |
| | | | | | | | | |

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|---------------------|------------------|---------------|-------------|---------------|-----------------|-----------------------|-------|-------|
| Adopt a Stream - | River/Strea m | 8/15/201 9 | 10:15 AM | 64.83013 5 | -147.88557 0 | Dissolved oxygen (DO) | 6.42 | mg/l |
| Adopt a Stream - | River/Strea | 8/15/201 | 10:15 | 64.83013 5 | -147.88557 0 | | 120 | |
| Adopt a Stream - | m River/Strea | 8/15/201 | 10:30 | 64.82020 | -147.89530 | Turbidity | 120 | NTU |
| 17 | m | 9 | AM | 3 64.82020 | -147.89530 | pH | 7.49 | None |
| Adopt a Stream - 17 | River/Strea m | 8/15/201 9 | 10:30 AM | 3 | 6 | Temperature, water | 10.1 | deg C |
| Adopt a Stream - 17 | River/Strea m | 8/15/201 9 | 10:30 AM | 64.82020 3 | -147.89530 6 | Conductivity | 201 | uS/cm |
| Adopt a Stream - | River/Strea m | 8/15/201 9 | 10:30 AM | 64.82020 3 | -147.89530 6 | Dissolved oxygen (DO) | 7.74 | mg/l |
| Adopt a Stream - | River/Strea m | 8/15/201 | 10:30 AM | 64.82020 3 | -147.89530 6 | Turbidity | 39.48 | NTU |
| Adopt a Stream - 5 | River/Strea m | 8/15/201 9 | 10:40 AM | 64.82954 | -147.85003 4 | pH | 7.52 | None |
| Adopt a Stream - | River/Strea | 8/15/201 9 | 10:40 AM | 64.82954 | -147.85003 4 | | 9.3 | |
| Adopt a Stream - | m River/Strea | 8/15/201 | 10:40 | 64.82954 | -147.85003 | Temperature, water | | deg C |
| 5 | m | 9 | AM | 64 92054 | 147.95003 | Conductivity | 184 | uS/cm |
| Adopt a Stream - 5 | River/Strea m | 8/15/201 9 | 10:40 AM | 64.82954 7 | -147.85003 4 | Dissolved oxygen (DO) | 7.94 | mg/l |
| Adopt a Stream - 5 | River/Strea m | 8/15/201 9 | 10:40 AM | 64.82954 7 | -147.85003 4 | Turbidity | 20.5 | NTU |
| Adopt a Stream - 2 | River/Strea m | 8/15/201 9 | 10:55 AM | 64.80700 1 | -147.91323 5 | pH | 7.21 | None |
| Adopt a Stream - | River/Strea m | 8/15/201 9 | 10:55 AM | 64.80700 1 | -147.91323 5 | Temperature, water | 9.8 | deg C |
| Adopt a Stream - | River/Strea m | 8/15/201 | 10:55 AM | 64.80700 1 | -147.91323 5 | Conductivity | 199 | uS/cm |
| Adopt a Stream - | River/Strea m | 8/15/201 9 | 10:55 AM | 64.80700 | -147.91323 5 | Dissolved oxygen (DO) | 5.63 | mg/l |
| Adopt a Stream - | River/Strea m | 8/15/201 | 10:55 AM | 64.80700 | -147.91323 5 | Turbidity | 24.73 | NTU |
| Adopt a Stream - 51 | Lake | 8/15/201 9 | 11:25 AM | 64.79590 | -147.73884 4 | | 8.06 | |
| | Lake | | 11:25 | 64.79590 | -147.73884 | pH | 0.00 | None |
| Adopt a Stream - 51 | Lake | 8/15/201 9 | 11.25 AM | 0 | 4 | Temperature, water | 17 | deg C |
| Adopt a Stream - 51 | Lake | 8/15/201 9 | 11:25 AM | 64.79590 0 | -147.73884 4 | Conductivity | 309 | uS/cm |
| Adopt a Stream - 51 | Lake | 8/15/201 9 | 11:25 AM | 64.79590 0 | -147.73884 4 | Dissolved oxygen (DO) | 6.71 | mg/l |
| Adopt a Stream - 51 | Lake | 8/15/201 9 | 11:25 AM | 64.79590 0 | -147.73884 4 | Turbidity | 46.13 | NTU |
| Adopt a Stream - | | 8/15/201 | 11:35 | 64.79907 | -147.74871 | | | 1110 |
| 53 | Lake | 9 | AM | 0 | 0 | pН | 8.01 | None |
| Adopt a Stream - 53 | Lake | 8/15/201 9 | 11:35 AM | 64.79907 | -147.74871 0 | Temperature, water | 16 | deg C |
| Adopt a Stream - 53 | Lake | 8/15/201 9 | 11:35 AM | 64.79907 0 | -147.74871 0 | Conductivity | 280 | uS/cm |
| Adopt a Stream - 53 | Lake | 8/15/201 9 | 11:35 AM | 64.79907 0 | -147.74871 0 | Dissolved oxygen (DO) | 6.67 | mg/l |
| Adopt a Stream - 53 | Lake | 8/15/201 9 | 11:35 AM | 64.79907 0 | -147.74871 0 | Turbidity | 48.77 | NTU |
| | | , | 7 11 11 | | | | | |

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|------------------------|------------------|---------------|-------------|---------------|-----------------|-----------------------|-------|-------|
| Adopt a Stream - 46 | Lake | 8/22/201 9 | 5:40 PM | 64.77310 0 | -147.22910 0 | pH | 8.03 | None |
| Adopt a Stream - | Lake | 8/22/201 | 5:40 PM | 64.77310 0 | -147.22910 0 | | 16.7 | |
| Adopt a Stream - | | 8/22/201 | 5:40 | 64.77310 | -147.22910 | Temperature, water | | deg C |
| 46 | Lake | 9 | PM | 0 77040 | 0 | Conductivity | 231 | uS/cm |
| Adopt a Stream - 46 | Lake | 8/22/201 9 | 5:40 PM | 64.77310 0 | -147.22910 0 | Dissolved oxygen (DO) | 7.92 | mg/l |
| Adopt a Stream - 46 | Lake | 8/22/201 9 | 5:40 PM | 64.77310 0 | -147.22910 0 | Turbidity | 8.35 | NTU |
| Adopt a Stream - 29 | River/Strea m | 8/22/201 9 | 6:10 PM | 64.79440 0 | -147.19150 0 | pH | 7.61 | None |
| Adopt a Stream - 29 | River/Strea m | 8/22/201 9 | 6:10 PM | 64.79440 0 | -147.19150 0 | Temperature, water | 8 | deg C |
| Adopt a Stream - 29 | River/Strea m | 8/22/201 9 | 6:10 PM | 64.79440 0 | -147.19150 0 | Conductivity | 194 | uS/cm |
| Adopt a Stream - 29 | River/Strea m | 8/22/201 9 | 6:10 PM | 64.79440 0 | -147.19150 0 | Dissolved oxygen (DO) | 9.18 | mg/l |
| Adopt a Stream - 29 | River/Strea m | 8/22/201 | 6:10 PM | 64.79440 0 | -147.19150 0 | Turbidity | 33.2 | NTU |
| Adopt a Stream - 28 | River/Strea m | 8/22/201 | 6:55 PM | 64.47240 0 | -146.92250 0 | pH | 7.47 | None |
| Adopt a Stream - | River/Strea | 8/22/201 | 6:55 | 64.47240 | -146.92250 | | | |
| 28 | m D: v(O) | 9 | PM | 0 64.47240 | -146.92250 | Temperature, water | 7.9 | deg C |
| Adopt a Stream - 28 | River/Strea m | 8/22/201 9 | 6:55 PM | 0 | 0 | Conductivity | 195 | uS/cm |
| Adopt a Stream - 28 | River/Strea m | 8/22/201 9 | 6:55 PM | 64.47240 0 | -146.92250 0 | Dissolved oxygen (DO) | 9.25 | mg/l |
| Adopt a Stream - 28 | River/Strea m | 8/22/201 9 | 6:55 PM | 64.47240 0 | -146.92250 0 | Turbidity | 11.17 | NTU |
| Adopt a Stream - 44 | River/Strea m | 8/22/201 9 | 7:45 PM | 64.75420 0 | -147.35110 0 | pH | 7.48 | None |
| Adopt a Stream - 44 | River/Strea m | 8/22/201 9 | 7:45 PM | 64.75420 0 | -147.35110 0 | Temperature, water | 10 | deg C |
| Adopt a Stream - 44 | River/Strea m | 8/22/201 | 7:45 PM | 64.75420 0 | -147.35110 0 | Conductivity | 372 | uS/cm |
| Adopt a Stream - | River/Strea m | 8/22/201 | 7:45 PM | 64.75420 0 | -147.35110 0 | Dissolved oxygen (DO) | 6.92 | mg/l |
| Adopt a Stream - | River/Strea | 8/22/201 | 7:45 | 64.75420 0 | -147.35110 0 | | | |
| Adopt a Stream - | M | 5/25/201 | 1:00 | 64.86650 | -147.86060 | Turbidity | 0.47 | NTU |
| 50 Adopt a Stream - | Lake | 5/25/201 | PM 1:00 | 64.86650 | -147.86060 | pH | 7.16 | None |
| 50 Adopt a Stream - | Lake | 9 5/25/201 | PM 1:00 | 0 64.86650 | -147.86060 | Temperature, water | 2.8 | deg C |
| 50 | Lake | 9 | PM | 0 | 0 | Conductivity | 99 | uS/cm |
| Adopt a Stream - 50 | Lake | 6/1/2019 | 8:00 AM | 64.86650 0 | -147.86060 0 | pН | 7.67 | None |
| Adopt a Stream - 50 | Lake | 6/1/2019 | 8:00 AM | 64.86650 0 | -147.86060 0 | Temperature, water | 2.8 | deg C |
| Adopt a Stream - 50 | Lake | 6/1/2019 | 8:00 AM | 64.86650 0 | -147.86060 0 | Conductivity | 111 | uS/cm |
| Adopt a Stream - 50 | Lake | 6/7/2019 | 11:30 AM | 64.86650 0 | -147.86060 0 | pH | 7.71 | None |
| | | | | | | | | |

| Adopt a Stream - 50 | Lake | 6/7/2019 | 11:30 AM | 64.86650 0 | -147.86060 0 | Temperature, water | 6.1 | deg C |
|------------------------|------|---------------|-------------|---------------|-----------------|--------------------|-------|-------|
| Adopt a Stream - 50 | Lake | 6/7/2019 | 11:30 AM | 64.86650 0 | -147.86060 0 | Conductivity | 117 | uS/cm |
| Adopt a Stream - | | 6/14/201 | 12:00 | 64.86650 | -147.86060 | | | |
| 50 Adopt a Stream - | Lake | 6/14/201 | PM 12:00 | 0 64.86650 | -147.86060 | pH | 7.66 | None |
| 50 Adopt a Stream - | Lake | 9 6/14/201 | PM 12:00 | 0 64.86650 | -147.86060 | Temperature, water | 9 | deg C |
| 50 | Lake | 9 | PM | 0 64.86650 | 0 -147.86060 | Conductivity | 109 | uS/cm |
| Adopt a Stream - 50 | Lake | 7/4/2019 | 2:30 PM | 0 | 0 | pН | 7.5 | None |
| Adopt a Stream - 50 | Lake | 7/4/2019 | 2:30 PM | 64.86650 0 | -147.86060 0 | Temperature, water | 12 | deg C |
| Adopt a Stream - 50 | Lake | 7/4/2019 | 2:30 PM | 64.86650 0 | -147.86060 0 | Conductivity | 143 | uS/cm |
| Adopt a Stream - | | 7/30/201 | 2:00 | 64.86650 0 | -147.86060 0 | | | |
| 50 Adopt a Stream - | Lake | 7/30/201 | PM 2:00 | 64.86650 | -147.86060 | pH | 7.02 | None |
| 50 Adopt a Stream - | Lake | 7/30/201 | PM 2:00 | 0 64.86650 | -147.86060 | Temperature, water | 14.4 | deg C |
| 50 | Lake | 9 | PM | 0 64.86650 | 0 -147.86060 | Conductivity | 150 | uS/cm |
| Adopt a Stream - 50 | Lake | 8/18/201 9 | 2:00 PM | 0 | 0 | pН | 7.91 | None |
| Adopt a Stream - 50 | Lake | 8/18/201 9 | 2:00 PM | 64.86650 0 | -147.86060 0 | Temperature, water | 6.6 | deg C |
| Adopt a Stream - 50 | Lake | 8/18/201 9 | 2:00 PM | 64.86650 0 | -147.86060 0 | Conductivity | 133 | uS/cm |
| Adopt a Stream - 54 | Lake | 6/1/2019 | 8:30 AM | 64.86680 0 | -147.86200 0 | pH | 7.12 | None |
| Adopt a Stream - | | | 8:30 | 64.86680 | -147.86200 | | | |
| Adopt a Stream - | Lake | 6/1/2019 | 8:30 | 0 64.86680 | -147.86200 | Temperature, water | 14 | deg C |
| 54 Adopt a Stream - | Lake | 6/1/2019 | AM 12:00 | 0 64.86680 | 0 -147.86200 | Conductivity | 75 | uS/cm |
| 54 | Lake | 6/7/2019 | PM | 0 | 0 | pH | 7.8 | None |
| Adopt a Stream - 54 | Lake | 6/7/2019 | 12:00 PM | 64.86680 0 | -147.86200 0 | Temperature, water | 22 | deg C |
| Adopt a Stream - 54 | Lake | 6/7/2019 | 12:00 PM | 64.86680 0 | -147.86200 0 | Conductivity | 120 | uS/cm |
| Adopt a Stream - 54 | Lake | 6/14/201 9 | 12:30 PM | 64.86680 0 | -147.86200 0 | pH | 7.87 | None |
| Adopt a Stream - | | 6/14/201 | 12:30 | 64.86680 | -147.86200 | | | |
| 54 Adopt a Stream - | Lake | 6/14/201 | PM 12:30 | 0 64.86680 | -147.86200 | Temperature, water | 24.5 | deg C |
| 54 Adopt a Stream - | Lake | 9 | PM 3:00 | 0 64.86680 | -147.86200 | Conductivity | 119 | uS/cm |
| 54 | Lake | 7/4/2019 | PM | 0 64.86680 | -147.86200 | pH | 10.03 | None |
| Adopt a Stream - 54 | Lake | 7/4/2019 | 3:00 PM | 0 | 0 | Temperature, water | 22.3 | deg C |
| Adopt a Stream - 54 | Lake | 7/4/2019 | 3:00 PM | 64.86680 0 | -147.86200 0 | Conductivity | 131 | uS/cm |
| Adopt a Stream - 54 | Lake | 7/30/201 9 | 2:30 PM | 64.86680 0 | -147.86200 0 | pH | 10.76 | None |
| | | | | | | L P * * | | |

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|------------------------|-------------------|---------------|-------------|---------------|-----------------|--------------------------------|-------|-------|
| Adopt a Stream - 54 | Lake | 7/30/201 9 | 2:30 PM | 64.86680 0 | -147.86200 0 | Temperature, water | 23.8 | deg C |
| Adopt a Stream - 54 | Lake | 7/30/201 9 | 2:30 PM | 64.86680 0 | -147.86200 0 | Conductivity | 171 | uS/cm |
| Adopt a Stream - | | 8/18/201 | 2:30 | 64.86680 | -147.86200 | | | |
| 54 Adopt a Stream - | Lake | 8/18/201 | 2:30 | 64.86680 | -147.86200 | pH | 7.58 | None |
| 54 | Lake | 9 | PM | 0 64.86680 | -147.86200 | Temperature, water | 16.5 | deg C |
| Adopt a Stream - 54 | Lake | 8/18/201 9 | 2:30 PM | 0 | 0 | Conductivity | 143 | uS/cm |
| Adopt a Stream - 32 | River/Strea m | 5/21/201 9 | 10:00 AM | 64.85650 0 | -147.40320 0 | pН | 7.13 | None |
| Adopt a Stream - 32 | River/Strea m | 5/21/201 9 | 10:00 AM | 64.85650 0 | -147.40320 0 | Temperature, water | 10.8 | deg C |
| Adopt a Stream - | River/Strea | 5/21/201 | 10:00 | 64.85650 0 | -147.40320 0 | | 183 | |
| 32 Adopt a Stream - | m River/Strea | 5/21/201 | 10:00 | 64.85650 | -147.40320 | Conductivity Dissolved oxygen | | uS/cm |
| 32 Adopt a Stream - | m River/Strea | 5/21/201 | 10:00 | 64.85650 | -147.40320 | (DO) | 7.5 | mg/l |
| 32 | m | 9 | AM | 0 64.89215 | -147.48901 | Turbidity | 38.99 | NTU |
| Adopt a Stream - 56 | River/Strea m | 5/21/201 9 | 11:00 AM | 1 | 1 - 147.48901 | pH | 7.63 | None |
| Adopt a Stream - 56 | River/Strea m | 5/21/201 9 | 11:00 AM | 64.89215 1 | -147.48901 1 | Temperature, water | 3.8 | deg C |
| Adopt a Stream - 56 | River/Strea m | 5/21/201 9 | 11:00 AM | 64.89215 1 | -147.48901 1 | Conductivity | 199 | uS/cm |
| Adopt a Stream - 56 | River/Strea m | 5/21/201 | 11:00 AM | 64.89215 1 | -147.48901 1 | Dissolved oxygen (DO) | 9.55 | mg/l |
| Adopt a Stream - 56 | River/Strea m | 5/21/201 | 11:00 AM | 64.89215 | -147.48901 1 | Turbidity | 45.58 | NTU |
| Adopt a Stream - 58 | River/Strea m | 5/28/201 | 2:40 PM | 64.86083 | -146.78831 9 | pH | 7.42 | None |
| Adopt a Stream - | River/Strea | 5/28/201 | 2:40 | 64.86083 | -146.78831 9 | | | |
| 58 Adopt a Stream - | m River/Strea | 5/28/201 | PM 2:40 | 64.86083 | -146.78831 | Temperature, water | 17.8 | deg C |
| 58 | m Disconformer | 5/00/004 | PM 0:40 | 64.86083 | 9 -146.78831 | Conductivity | 196 | uS/cm |
| Adopt a Stream - 58 | River/Strea m | 5/28/201 9 | 2:40 PM | 6 | 9 | Dissolved oxygen (DO) | 10.15 | mg/l |
| Adopt a Stream - 58 | River/Strea m | 5/28/201 9 | 2:40 PM | 64.86083 6 | -146.78831 9 | Turbidity | 5.12 | NTU |
| Adopt a Stream - 57 | River/Strea m | 5/30/201 9 | 12:10 PM | 65.05825 3 | -146.16799 6 | pН | 7.5 | None |
| Adopt a Stream - | River/Strea | 5/30/201 | 12:10 | 65.05825 3 | -146.16799 6 | | | |
| 57 Adopt a Stream - | m River/Strea | 5/30/201 | PM 12:10 | 65.05825 | -146.16799 | Temperature, water | 10.8 | deg C |
| 57 | m D:(O) | 9 | PM 40.40 | 65.05825 | -146.16799 | Conductivity | 167 | uS/cm |
| Adopt a Stream - 57 | River/Strea m | 5/30/201 9 | 12:10 PM | 3 | 6 | Dissolved oxygen (DO) | 12.05 | mg/l |
| Adopt a Stream - 57 | River/Strea m | 5/30/201 9 | 12:10 PM | 65.05825 3 | -146.16799 6 | Turbidity | 1.18 | NTU |
| Adopt a Stream - 59 | River/Strea m | 6/10/201 9 | 8:45 AM | 64.85805 4 | -147.39918 1 | pН | 7.35 | None |
| Adopt a Stream - 59 | River/Strea m | 6/10/201 9 | 8:45 AM | 64.85805 4 | -147.39918 1 | Temperature, water | 10.7 | deg C |
| | | | / VIVI | | · · | | 10.7 | uog o |

| Adopt a Stream - 59 | River/Strea m | 6/10/201 9 | 8:45 AM | 64.85805 4 | -147.39918 1 | Conductivity | 188 | uS/cm |
|------------------------|------------------|---------------|-------------|---------------|-----------------|-------------------------------|-------|---------|
| Adopt a Stream - 59 | River/Strea m | 6/10/201 9 | 8:45 AM | 64.85805 4 | -147.39918 1 | Turbidity | 4.85 | NTU |
| Adopt a Stream - | River/Strea | 6/13/201 | 10:15 | 64.93786 | -146.26862 2 | | | |
| 60 Adopt a Stream - | m River/Strea | 6/13/201 | 10:15 | 64.93786 | -146.26862 | pH | 8.11 | None |
| 60 Adopt a Stream - | m River/Strea | 6/13/201 | 10:15 | 9 64.93786 | -146.26862 | Temperature, water | 9.5 | deg C |
| 60 | m | 9 | AM | 9 | 2 | Conductivity | 275 | uS/cm |
| Adopt a Stream - 60 | River/Strea m | 6/13/201 9 | 10:15 AM | 64.93786 9 | -146.26862 2 | Dissolved oxygen (DO) | 10.8 | mg/l |
| Adopt a Stream - 60 | River/Strea m | 6/13/201 9 | 10:15 AM | 64.93786 9 | -146.26862 2 | Turbidity | 18.46 | NTU |
| Adopt a Stream - 61 | River/Strea m | 6/17/201 9 | 10:00 AM | 65.06998 7 | -146.18657 6 | pH | 7.71 | None |
| Adopt a Stream - 61 | River/Strea m | 6/17/201 9 | 10:00 AM | 65.06998 7 | -146.18657 6 | Temperature, water | 5.3 | deg C |
| Adopt a Stream - 61 | River/Strea | 6/17/201 | 10:00 AM | 65.06998 | -146.18657 6 | | 149 | uS/cm |
| Adopt a Stream - | m River/Strea | 6/17/201 | 10:00 | 65.06998 | -146.18657 | Conductivity Dissolved oxygen | 149 | uS/CIII |
| 61 | m | 9 | AM | 7 | 6 | (DO) | 10.08 | mg/l |
| Adopt a Stream - 61 | River/Strea m | 6/17/201 9 | 10:00 AM | 65.06998 7 | -146.18657 6 | Turbidity | 14.92 | NTU |
| Adopt a Stream - 62 | River/Strea m | 6/17/201 9 | 10:30 AM | 65.06952 2 | -146.18603 1 | pH | 7.54 | None |
| Adopt a Stream - 62 | River/Strea m | 6/17/201 9 | 10:30 AM | 65.06952 2 | -146.18603 1 | Temperature, water | 8.8 | deg C |
| Adopt a Stream - 62 | River/Strea m | 6/17/201 | 10:30 AM | 65.06952 2 | -146.18603 1 | Conductivity | 140 | uS/cm |
| Adopt a Stream - 62 | River/Strea m | 6/17/201 | 10:30 AM | 65.06952 2 | -146.18603 1 | Dissolved oxygen (DO) | 8.57 | mg/l |
| Adopt a Stream - 62 | River/Strea m | 6/17/201 | 10:30 AM | 65.06952 2 | -146.18603 1 | Turbidity | 31.42 | NTU |
| Adopt a Stream - 63 | River/Strea | 6/17/201 | 11:30 AM | 65.06878 4 | -146.08599 0 | pH | 7.79 | None |
| Adopt a Stream - | River/Strea | 6/17/201 | 11:30 | 65.06878 4 | -146.08599 0 | | | |
| 63 Adopt a Stream - | m River/Strea | 6/17/201 | 11:30 | 65.06878 | -146.08599 | Temperature, water | 9.7 | deg C |
| 63 | m | 9 | AM | 4 | 0 | Conductivity | 224 | uS/cm |
| Adopt a Stream - 63 | River/Strea m | 6/17/201 9 | 11:30 AM | 65.06878 4 | -146.08599 0 | Dissolved oxygen (DO) | 10.09 | mg/l |
| Adopt a Stream - 63 | River/Strea m | 6/17/201 9 | 11:30 AM | 65.06878 4 | -146.08599 0 | Turbidity | 18.11 | NTU |
| Adopt a Stream - 64 | River/Strea m | 6/20/201 | 9:35 AM | 64.90907 8 | -147.94838 6 | pH | 7.1 | None |
| Adopt a Stream - | River/Strea | 6/20/201 | 9:35 | 64.90907 8 | -147.94838 6 | | | |
| 64 Adopt a Stream - | m River/Strea | 6/20/201 | 9:35 | 64.90907 | -147.94838 | Temperature, water | 16.7 | deg C |
| 64 Adopt a Stream - | m River/Strea | 6/20/201 | 9:35 | 64.90907 | -147.94838 | Conductivity Dissolved oxygen | 290 | uS/cm |
| Adopt a Stroom | M Divor/Stree | 9 | AM 0:25 | 8 64.90907 | -147.94838 | (DO) | 7.6 | mg/l |
| Adopt a Stream - 64 | River/Strea m | 6/20/201 9 | 9:35 AM | 8 | 6 | Turbidity | 4.58 | NTU |

| | | 1 | | | | 1 | | |
|------------------------|------------------|---------------|-------------|---------------|-----------------|--------------------------------|-------|-------|
| Adopt a Stream - 65 | River/Strea m | 6/25/201 9 | 8:35 AM | 64.86645 9 | -147.47291 1 | pH | 7.52 | None |
| Adopt a Stream - 65 | River/Strea m | 6/25/201 | 8:35 AM | 64.86645 9 | -147.47291 1 | Temperature, water | 10.48 | deg C |
| Adopt a Stream - | River/Strea | 6/25/201 | 8:35 AM | 64.86645 9 | -147.47291 | | 184 | uS/cm |
| Adopt a Stream - | m River/Strea | 6/25/201 | 8:35 | 64.86645 | -147.47291 | Conductivity Dissolved oxygen | | |
| 65 Adopt a Stream - | m River/Strea | 6/25/201 | 8:35 | 64.86645 | -147.47291 | (DO) | 5.8 | mg/l |
| 65 Adopt a Stream - | m River/Strea | 6/26/201 | 9:25 | 64.89537 | -147.24787 | Turbidity | 144 | NTU |
| 66 Adopt a Stream - | m River/Strea | 6/26/201 | 9:25 | 64.89537 | -147.24787 | pH | 7.93 | None |
| 66 Adopt a Stream - | m River/Strea | 9 6/26/201 | 9:25 | 64.89537 | -147.24787 | Temperature, water | 9 | deg C |
| 66 Adopt a Stream - | m River/Strea | 6/26/201 | AM 9:25 | 64.89537 | -147.24787 | Conductivity Dissolved oxygen | 95 | uS/cm |
| 66 | m | 9 | AM | 1 64.89537 | 8 -147.24787 | (DO) | 6.67 | mg/l |
| Adopt a Stream - 66 | River/Strea m | 6/26/201 9 | 9:25 AM | 1 | 8 | Turbidity | 40.65 | NTU |
| Adopt a Stream - 67 | River/Strea m | 7/2/2019 | 11:00 AM | 65.06917 8 | -146.18378 7 | Temperature, water | 10.6 | deg C |
| Adopt a Stream - 67 | River/Strea m | 7/2/2019 | 11:00 AM | 65.06917 8 | -146.18378 7 | Conductivity | 316 | uS/cm |
| Adopt a Stream - 67 | River/Strea m | 7/2/2019 | 11:00 AM | 65.06917 8 | -146.18378 7 | Turbidity | 17.56 | NTU |
| Adopt a Stream - 68 | River/Strea m | 6/22/201 | 3:00 PM | 65.03192 5 | -146.32218 6 | pH | 7.39 | None |
| Adopt a Stream - 68 | River/Strea m | 6/22/201 | 3:00 PM | 65.03192 5 | -146.32218 6 | Temperature, water | 11 | deg C |
| Adopt a Stream - 68 | River/Strea m | 6/22/201 | 3:00 PM | 65.03192 5 | -146.32218 6 | Conductivity | 80 | uS/cm |
| Adopt a Stream - 68 | River/Strea | 6/22/201 | 3:00 PM | 65.03192 5 | -146.32218 6 | Dissolved oxygen (DO) | | |
| Adopt a Stream - | m River/Strea | 6/22/201 | 3:00 | 65.03192 5 | -146.32218 | | 7.4 | mg/l |
| 68 Adopt a Stream - | m River/Strea | 6/22/201 | 5:30 | 65.02576 | -146.41374 | Turbidity | 0.29 | NTU |
| 69 Adopt a Stream - | m River/Strea | 6/22/201 | PM 5:30 | 65.02576 | -146.41374 | pH | 7.53 | None |
| 69 Adopt a Stream - | m River/Strea | 6/22/201 | PM 5:30 | 65.02576 | -146.41374 | Temperature, water | 6.3 | deg C |
| 69 Adopt a Stream - | m River/Strea | 9 6/22/201 | PM 5:30 | 6 65.02576 | 7 -146.41374 | Conductivity Dissolved oxygen | 74 | uS/cm |
| 69 | m | 9 | PM | 65.02576 | 7 -146.41374 | (DO) | 7.58 | mg/l |
| Adopt a Stream - 69 | River/Strea m | 6/22/201 9 | 5:30 PM | 6 | 7 | Turbidity | 0 | NTU |
| Adopt a Stream - 70 | River/Strea m | 7/8/2019 | 9:05 AM | 64.85739 | -147.40065 9 | pH | 7.89 | None |
| Adopt a Stream - 70 | River/Strea m | 7/8/2019 | 9:05 AM | 64.85739 9 | -147.40065 9 | Temperature, water | 13.7 | deg C |
| Adopt a Stream - 70 | River/Strea m | 7/8/2019 | 9:05 AM | 64.85739 9 | -147.40065 9 | Conductivity | 212 | uS/cm |
| Adopt a Stream - 70 | River/Strea m | 7/8/2019 | 9:05 AM | 64.85739 9 | -147.40065 9 | Dissolved oxygen (DO) | 5.69 | mg/l |
| | | | | - | | | | |

| | | | | 04.05500 | 4.45.40005 | | | |
|---------------------|------------------|---------------|-------------|---------------|-----------------|-----------------------|-------|--------|
| Adopt a Stream - 70 | River/Strea m | 7/8/2019 | 9:05 AM | 64.85739 9 | -147.40065 9 | Turbidity | 6.86 | NTU |
| Adopt a Stream - 71 | River/Strea m | 7/8/2019 | 10:20 AM | 64.86641 3 | -147.47293 9 | pH | 7.67 | None |
| Adopt a Stream - | River/Strea | 7/8/2019 | 10:20 | 64.86641 | -147.47293 9 | | 12.5 | |
| Adopt a Stream - | m River/Strea | | AM 10:20 | 64.86641 | -147.47293 | Temperature, water | | deg C |
| 71 | m | 7/8/2019 | AM | 3 | 9 | Conductivity | 280 | uS/cm |
| Adopt a Stream - 71 | River/Strea m | 7/8/2019 | 10:20 AM | 64.86641 3 | -147.47293 9 | Dissolved oxygen (DO) | 6.67 | mg/l |
| Adopt a Stream - 71 | River/Strea m | 7/8/2019 | 10:20 AM | 64.86641 3 | -147.47293 9 | Turbidity | 13.1 | NTU |
| Adopt a Stream - 72 | River/Strea m | 7/15/201 9 | 10:15 AM | 65.06940 3 | -146.18500 9 | рН | 7.6 | None |
| Adopt a Stream - | River/Strea | 7/15/201 | 10:15 | 65.06940 | -146.18500 | pri | 7.0 | 110110 |
| 72 | m | 9 | AM | 3 65.06940 | 9 -146.18500 | Temperature, water | 8.1 | deg C |
| Adopt a Stream - 72 | River/Strea m | 7/15/201 9 | 10:15 AM | 3 | 9 | Conductivity | 185 | uS/cm |
| Adopt a Stream - 72 | River/Strea m | 7/15/201 9 | 10:15 AM | 65.06940 3 | -146.18500 9 | Dissolved oxygen (DO) | 6.01 | mg/l |
| Adopt a Stream - | River/Strea | 7/15/201 | 10:15 | 65.06940 | -146.18500 | | | |
| 72 | m | 9 | AM | 65.03191 | -146.21028 | Turbidity | 8.49 | NTU |
| Adopt a Stream - 73 | River/Strea m | 7/16/201 9 | 10:15 AM | 9 | 1 | рН | 8.32 | None |
| Adopt a Stream - 73 | River/Strea m | 7/16/201 9 | 10:15 AM | 65.03191 9 | -146.21028 1 | Temperature, water | 6.1 | deg C |
| Adopt a Stream - 73 | River/Strea m | 7/16/201 9 | 10:15 AM | 65.03191 9 | -146.21028 1 | Conductivity | 105 | uS/cm |
| Adopt a Stream - | River/Strea | 7/16/201 | 10:15 | 65.03191 | -146.21028 | Dissolved oxygen | 103 | u3/cm |
| 73 | m M | 9 | AM | 9 | 1 | (DO) | 9.76 | mg/l |
| Adopt a Stream - 73 | River/Strea m | 7/16/201 9 | 10:15 AM | 65.03191 9 | -146.21028 1 | Turbidity | 1.76 | NTU |
| Adopt a Stream - 74 | River/Strea m | 7/18/201 9 | 10:05 AM | 64.96935 4 | -146.22168 1 | pH | 8.04 | None |
| Adopt a Stream - | River/Strea | 7/18/201 | 10:05 | 64.96935 4 | -146.22168 1 | | | |
| 74 Adopt a Stream - | m River/Strea | 7/18/201 | 10:05 | 64.96935 | -146.22168 | Temperature, water | 5.1 | deg C |
| 74 | m | 9 | AM | 4 | 1 | Conductivity | 241 | uS/cm |
| Adopt a Stream - 74 | River/Strea m | 7/18/201 9 | 10:05 AM | 64.96935 4 | -146.22168 1 | Dissolved oxygen (DO) | 10.01 | mg/l |
| Adopt a Stream - 74 | River/Strea | 7/18/201 9 | 10:05 AM | 64.96935 4 | -146.22168 1 | Turbidity | 0.14 | NTU |
| Adopt a Stream - | m River/Strea | 7/30/201 | 11:15 | 65.07079 | -146.08307 | Turbidity | 0.14 | INTO |
| 75 | m | 9 | AM | 8 65.07079 | -146.08307 | pH | 7.85 | None |
| Adopt a Stream - 75 | River/Strea m | 7/30/201 9 | 11:15 AM | 8 | 8 | Temperature, water | 9.1 | deg C |
| Adopt a Stream - 75 | River/Strea m | 7/30/201 9 | 11:15 AM | 65.07079 8 | -146.08307 8 | Conductivity | 326 | uS/cm |
| Adopt a Stream - 75 | River/Strea m | 7/30/201 | 11:15 AM | 65.07079 8 | -146.08307 8 | Dissolved oxygen (DO) | 9.34 | mg/l |
| Adopt a Stream - | River/Strea | 7/30/201 | 11:15 | 65.07079 | -146.08307 | | | |
| 75 | m D: v(O) | 9 | AM | 8 65.08241 | -146.06360 | Turbidity | 0 | NTU |
| Adopt a Stream - 76 | River/Strea m | 8/10/201 9 | 10:30 AM | 3 | -140.00300 | рН | 7.69 | None |

| | T | 1 | | | | 1 | | 1 |
|------------------------|------------------|----------------------|-------------|---------------|-----------------|--------------------|------|------------|
| Adopt a Stream - 76 | River/Strea m | 8/10/201 9 | 10:30 AM | 65.08241 3 | -146.06360 6 | Temperature, water | 8.2 | deg C |
| Adopt a Stream - 76 | River/Strea m | 8/10/201 9 | 10:30 AM | 65.08241 3 | -146.06360 6 | Conductivity | 285 | uS/cm |
| Adopt a Stream - | River/Strea | 8/10/201 | 10:30 | 65.08241 3 | -146.06360 6 | Turbidity | | |
| 76 Adopt a Stream - | m River/Strea | 6/19/201 | 2:20 | 64.84654 | -147.40928 | | 6.75 | NTU |
| 12 Adopt a Stream - | m River/Strea | 6/19/201 | PM 2:20 | 64.84654 | -147.40928 | pH | 7.95 | None |
| 12 | m River/Strea | 9 6/19/201 | PM 2:20 | 7 64.84654 | 9 -147.40928 | Temperature, water | 16.2 | deg C |
| Adopt a Stream - 12 | m | 9 | PM | 7 | 9 | Conductivity | 246 | uS/cm |
| Adopt a Stream - 12 | River/Strea m | 6/27/201 9 | 5:15 PM | 64.84654 7 | -147.40928 9 | рН | 7.99 | None |
| Adopt a Stream - 12 | River/Strea m | 6/27/201 9 | 5:15 PM | 64.84654 7 | -147.40928 9 | Temperature, water | 19 | deg C |
| Adopt a Stream - 12 | River/Strea m | 6/27/201 9 | 5:15 PM | 64.84654 7 | -147.40928 9 | Conductivity | 239 | uS/cm |
| Adopt a Stream - | River/Strea m | 7/3/2019 | 4:35 PM | 64.84654 7 | -147.40928 9 | pH | 8.13 | None |
| Adopt a Stream - | River/Strea | | 4:35 | 64.84654 | -147.40928 | | | |
| 12 Adopt a Stream - | m River/Strea | 7/3/2019 | PM 4:35 | 64.84654 | -147.40928 | Temperature, water | 18.5 | deg C |
| 12 Adopt a Stream - | m River/Strea | 7/3/2019 7/24/201 | PM 6:20 | 7 64.84654 | 9 -147.40928 | Conductivity | 258 | uS/cm |
| 12 | m | 9 | PM | 7 | 9 | рН | 8.22 | None |
| Adopt a Stream - 12 | River/Strea m | 7/24/201 9 | 6:20 PM | 64.84654 7 | -147.40928 9 | Temperature, water | 19.3 | deg C |
| Adopt a Stream - 12 | River/Strea m | 7/24/201 9 | 6:20 PM | 64.84654 7 | -147.40928 9 | Conductivity | 255 | uS/cm |
| Adopt a Stream - 12 | River/Strea m | 7/31/201 9 | 2:45 PM | 64.84654 7 | -147.40928 9 | pH | 8.34 | None |
| Adopt a Stream - 12 | River/Strea m | 7/31/201 9 | 2:45 PM | 64.84654 7 | -147.40928 9 | Temperature, water | 15.2 | deg C |
| Adopt a Stream - 12 | River/Strea m | 7/31/201 9 | 2:45 PM | 64.84654 7 | -147.40928 9 | Conductivity | 271 | uS/cm |
| Adopt a Stream - 12 | River/Strea m | 8/8/2019 | 2:35 PM | 64.84654 7 | -147.40928 9 | pH | 8.13 | None |
| Adopt a Stream - | River/Strea m | 8/8/2019 | 2:35 PM | 64.84654 7 | -147.40928 9 | Temperature, water | 11.9 | deg C |
| Adopt a Stream - | River/Strea | | 2:35 | 64.84654 | -147.40928 | | | |
| 12 Adopt a Stream - | m River/Strea | 8/8/2019 8/14/201 | PM 4:05 | 64.84654 | 9 -147.40928 | Conductivity | 201 | uS/cm |
| 12 Adopt a Stream - | m River/Strea | 9 8/14/201 | PM 4:05 | 7 64.84654 | 9 -147.40928 | pH | 8.23 | None |
| 12 | m | 9 | PM | 7 | 9 | Temperature, water | 11.5 | deg C |
| Adopt a Stream - 12 | River/Strea m | 8/14/201 9 | 4:05 PM | 64.84654 | -147.40928 9 | Conductivity | 217 | uS/cm |
| Adopt a Stream - 12 | River/Strea m | 8/21/201 9 | 3:30 PM | 64.84654 7 | -147.40928 9 | pН | 7.93 | None |
| Adopt a Stream - 12 | River/Strea m | 8/21/201 9 | 3:30 PM | 64.84654 7 | -147.40928 9 | Temperature, water | 8.8 | deg C |
| Adopt a Stream - 12 | River/Strea m | 8/21/201 | 3:30 PM | 64.84654 7 | -147.40928 9 | Conductivity | 202 | uS/cm |
| | | | | | | 23 | | U. U. UIII |

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|------------------------|------------------|---------------|-------------|---------------|-----------------|--------------------|------|-------|
| Adopt a Stream - 12 | River/Strea m | 5/22/201 9 | 2:50 AM | 64.84654 7 | -147.40928 9 | pH | 7.45 | None |
| Adopt a Stream - | River/Strea m | 5/22/201 | 2:50 AM | 64.84654 7 | -147.40928 9 | Temperature, water | 13.3 | deg C |
| Adopt a Stream - | River/Strea | 5/22/201 | 2:50 | 64.84654 | -147.40928 | | | |
| 12 Adopt a Stream - | m River/Strea | 5/29/201 | 2:00 | 64.84654 | -147.40928 | Conductivity | 161 | uS/cm |
| 12 Adopt a Stream - | m River/Strea | 5/29/201 | PM 2:00 | 64.84654 | 9 -147.40928 | pH | 7.33 | None |
| 12 | m | 9 | PM | 7 | 9 -147.40928 | Temperature, water | 13.1 | deg C |
| Adopt a Stream - 12 | River/Strea m | 5/29/201 9 | 2:00 PM | 64.84654 7 | 9 | Conductivity | 266 | uS/cm |
| Adopt a Stream - 12 | River/Strea m | 6/5/2019 | 3:30 PM | 64.84654 7 | -147.40928 9 | pН | 7.89 | None |
| Adopt a Stream - 12 | River/Strea m | 6/5/2019 | 3:30 PM | 64.84654 7 | -147.40928 9 | Temperature, water | 14.1 | deg C |
| Adopt a Stream - 12 | River/Strea m | 6/5/2019 | 3:30 PM | 64.84654 7 | -147.40928 9 | Conductivity | 218 | uS/cm |
| Adopt a Stream - | River/Strea m | 6/12/201 9 | 3:20 PM | 64.84654 7 | -147.40928 9 | pH | 7.73 | None |
| Adopt a Stream - | River/Strea | 6/12/201 | 3:20 | 64.84654 | -147.40928 | | | |
| 12 Adopt a Stream - | m River/Strea | 6/12/201 | 9M 3:20 | 64.84654 | 9 -147.40928 | Temperature, water | 13.3 | deg C |
| 12 | m | 9 | PM | 7 64.86650 | 9 -147.86060 | Conductivity | 182 | uS/cm |
| Adopt a Stream - 52 | Lake | 9/29/201 9 | 1:00 PM | 0 | 0 | pН | 6.91 | None |
| Adopt a Stream - 52 | Lake | 9/29/201 9 | 1:00 PM | 64.86650 0 | -147.86060 0 | Temperature, water | 7.2 | deg C |
| Adopt a Stream - 52 | Lake | 9/29/201 9 | 1:00 PM | 64.86650 0 | -147.86060 0 | Conductivity | 152 | uS/cm |
| Adopt a Stream - 52 | Lake | 9/6/2019 | 6:00 PM | 64.86650 0 | -147.86060 0 | рН | 6.47 | None |
| Adopt a Stream - 52 | Lake | 9/6/2019 | 6:00 PM | 64.86650 0 | -147.86060 0 | Temperature, water | 13.2 | deg C |
| Adopt a Stream - 52 | Lake | 9/6/2019 | 6:00 PM | 64.86650 0 | -147.86060 0 | Conductivity | 118 | uS/cm |
| Adopt a Stream - | | 8/25/201 | 12:30 | 64.86650 | -147.86060 | - | | |
| Adopt a Stream - | Lake | 9 8/25/201 | PM 12:30 | 0 64.86650 | -147.86060 | pH | 5.83 | None |
| 52 | Lake | 9 | PM | 0 64.86650 | -147.86060 | Temperature, water | 12.4 | deg C |
| Adopt a Stream - 52 | Lake | 8/25/201 9 | 12:30 PM | 0 | 0 | Conductivity | 83 | uS/cm |
| Adopt a Stream - 50 | Lake | 9/29/201 9 | 1:00 PM | 64.86650 0 | -147.86060 0 | pН | 7.61 | None |
| Adopt a Stream - 50 | Lake | 9/29/201 | 1:00 PM | 64.86650 0 | -147.86060 0 | Temperature, water | 3.1 | deg C |
| Adopt a Stream - 50 | Lake | 9/29/201 | 1:00 PM | 64.86650 0 | -147.86060 0 | Conductivity | 146 | uS/cm |
| Adopt a Stream - | | | 6:00 | 64.86650 | -147.86060 | | | |
| 52 Adopt a Stream - | Lake | 9/6/2019 | PM 6:00 | 0 64.86650 | -147.86060 | pH | 7.88 | None |
| 52 Adopt a Stream - | Lake | 9/6/2019 | PM 6:00 | 0 64.86650 | -147.86060 | Temperature, water | 5.6 | deg C |
| 52 | Lake | 9/6/2019 | PM | 0 | 0 | Conductivity | 140 | uS/cm |

| Adopt a Stream - 52 | Lake | 8/25/201 9 | 12:30 PM | 64.86650 0 | -147.86060 0 | pH | 7.73 | None |
|------------------------|---------------------|---------------|-------------|---------------|-----------------|--------------------|------|-------|
| Adopt a Stream - 52 | Lake | 8/25/201 9 | 12:30 PM | 64.86650 0 | -147.86060 0 | Temperature, water | 12.7 | deg C |
| Adopt a Stream - | | 8/25/201 | 12:30 | 64.86650 | -147.86060 | | | |
| 52 Adopt a Stream - | Lake River/Strea | 9 | PM 12:30 | 65.57183 | -144.80115 | Conductivity | 150 | uS/cm |
| 55 | m | 8/1/2019 | PM | 7 65.57183 | -144.80115 | pH | 7.62 | None |
| Adopt a Stream - 55 | River/Strea m | 8/1/2019 | 12:30 PM | 7 | 4 | Temperature, water | 11.6 | deg C |
| Adopt a Stream - 55 | River/Strea m | 8/1/2019 | 12:30 PM | 65.57183 7 | -144.80115 4 | Conductivity | 261 | uS/cm |
| Adopt a Stream - 55 | River/Strea m | 7/24/201 9 | 12:00 PM | 65.57183 7 | -144.80115 4 | рН | 7.6 | None |
| Adopt a Stream - 55 | River/Strea m | 7/24/201 9 | 12:00 PM | 65.57183 7 | -144.80115 4 | Temperature, water | 11.5 | deg C |
| Adopt a Stream - | River/Strea | 7/24/201 | 12:00 | 65.57183 | -144.80115 | | | |
| 55 Adopt a Stream - | m River/Strea | 7/19/201 | PM 12:00 | 65.57183 | -144.80115 | Conductivity | 222 | uS/cm |
| 55 Adopt a Stream - | m River/Strea | 7/19/201 | PM 12:00 | 65.57183 | -144.80115 | pH | 7.6 | None |
| 55 | m | 9 | PM | 7 | 4 | Temperature, water | 13.5 | deg C |
| Adopt a Stream - 55 | River/Strea m | 7/19/201 9 | 12:00 PM | 65.57183 7 | -144.80115 4 | Conductivity | 222 | uS/cm |
| Adopt a Stream - 55 | River/Strea m | 6/26/201 9 | 12:00 PM | 65.57183 7 | -144.80115 4 | pH | 7.8 | None |
| Adopt a Stream - 55 | River/Strea m | 6/26/201 9 | 12:00 PM | 65.57183 7 | -144.80115 4 | Temperature, water | 13.5 | deg C |
| Adopt a Stream - 55 | River/Strea | 6/26/201 | 12:00 PM | 65.57183 7 | -144.80115 4 | Conductivity | 221 | |
| Adopt a Stream - | m River/Strea | | 12:00 | 65.57183 | -144.80115 | - | | uS/cm |
| 55 Adopt a Stream - | m River/Strea | 9/1/2019 | PM 12:00 | 65.57183 | -144.80115 | pH | 7.68 | None |
| 55 | m | 9/1/2019 | PM | 7 65.57183 | -144.80115 | Temperature, water | 6.8 | deg C |
| Adopt a Stream - 55 | River/Strea m | 9/1/2019 | 12:00 PM | 7 | 4 | Conductivity | 253 | uS/cm |
| Adopt a Stream - 55 | River/Strea m | 9/29/201 9 | 8:55 AM | 64.84723 9 | -147.71185 3 | pH | 7.8 | None |
| Adopt a Stream - | River/Strea m | 9/29/201 | 8:55 AM | 64.84723 9 | -147.71185 3 | Temperature, water | 5.2 | deg C |
| Adopt a Stream - | River/Strea | 9/29/201 | 8:55 | 64.84723 | -147.71185 | | | |
| 10 Adopt a Stream - | m River/Strea | 9/21/201 | 8:50 | 9 64.84723 | -147.71185 | Conductivity | 256 | uS/cm |
| 10 | m | 9 | AM | 9 64.84723 | 3 -147.71185 | pH | 7.79 | None |
| Adopt a Stream - 10 | River/Strea m | 9/21/201 9 | 8:50 AM | 9 | 3 | Temperature, water | 6 | deg C |
| Adopt a Stream - 10 | River/Strea m | 9/21/201 9 | 8:50 AM | 64.84723 9 | -147.71185 3 | Conductivity | 250 | uS/cm |
| Adopt a Stream - 10 | River/Strea m | 9/14/201 9 | 9:10 AM | 64.84723 9 | -147.71185 3 | pH | 7.75 | None |
| Adopt a Stream - | River/Strea m | 9/14/201 | 9:10 AM | 64.84723 9 | -147.71185 3 | Temperature, water | 7 | deg C |
| Adopt a Stream - | River/Strea | 9/14/201 | 9:10 | 64.84723 | -147.71185 | | | |
| 10 | m | 9 | AM | 9 | 3 | Conductivity | 250 | uS/cm |

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| Adopt a Stream - 10 | River/Strea m | 9/7/2019 | 9:00 AM | 64.84723 9 | -147.71185 3 | pH | 7.64 | None |
| Adopt a Stream - | River/Strea m | 9/7/2019 | 9:00 AM | 64.84723 9 | -147.71185 3 | Temperature, water | 8.8 | deg C |
| Adopt a Stream - | River/Strea | | 9:00 | 64.84723 | -147.71185 | | | |
| Adopt a Stream - | m River/Strea | 9/7/2019 8/31/201 | 9:30 | 64.84723 | -147.71185 | Conductivity | 240 | uS/cm |
| 10 Adopt a Stream - | m River/Strea | 8/31/201 | 9:30 | 9 64.84723 | -147.71185 | pH | 7.48 | None |
| 10 | m | 9 | AM | 9 | 3 | Temperature, water | 11 | deg C |
| Adopt a Stream - 10 | River/Strea m | 8/31/201 9 | 9:30 AM | 64.84723 9 | -147.71185 3 | Conductivity | 252 | uS/cm |
| Adopt a Stream - 19 | River/Strea m | 8/31/201 9 | 9:45 AM | 64.84491 2 | -147.76438 1 | pH | 7.48 | None |
| Adopt a Stream - 19 | River/Strea m | 8/31/201 9 | 9:45 AM | 64.84491 2 | -147.76438 1 | Temperature, water | 8.8 | deg C |
| Adopt a Stream - 19 | River/Strea m | 8/31/201 9 | 9:45 AM | 64.84491 2 | -147.76438 1 | Conductivity | 245 | uS/cm |
| Adopt a Stream - | River/Strea m | 9/7/2019 | 9:24 AM | 64.84491 2 | -147.76438 1 | pH | 7.5 | None |
| Adopt a Stream - | River/Strea | | 9:24 | 64.84491 | -147.76438 | pii | | None |
| 19 | m | 9/7/2019 | AM | 2 | -147.76438 | Temperature, water | 8.1 | deg C |
| Adopt a Stream - 19 | River/Strea m | 9/7/2019 | 9:25 AM | 64.84491 2 | 1 | Conductivity | 230 | uS/cm |
| Adopt a Stream - 19 | River/Strea m | 9/14/201 9 | 9:25 AM | 64.84491 2 | -147.76438 1 | pН | 7.52 | None |
| Adopt a Stream - 19 | River/Strea m | 9/14/201 | 9:25 AM | 64.84491 2 | -147.76438 1 | Temperature, water | 7 | deg C |
| Adopt a Stream - 19 | River/Strea m | 9/14/201 | 9:25 AM | 64.84491 2 | -147.76438 1 | Conductivity | 226 | uS/cm |
| Adopt a Stream - | River/Strea m | 9/21/201 | 9:14 AM | 64.84491 2 | -147.76438 1 | pH | 7.57 | None |
| Adopt a Stream - | River/Strea m | 9/21/201 | 9:14 AM | 64.84491 2 | -147.76438 1 | Temperature, water | 6.8 | deg C |
| Adopt a Stream - | River/Strea | 9/21/201 | 9:14 AM | 64.84491 | -147.76438 1 | Conductivity | 260 | uS/cm |
| Adopt a Stream - | River/Strea | 9/29/201 | 9:15 | 64.84491 | -147.76438 | - | | |
| Adopt a Stream - | m River/Strea | 9/29/201 | 9:15 | 64.84491 | -147.76438 | pH | 7.6 | None |
| 19 | m | 9 | AM | 2 | 1 | Temperature, water | 5.2 | deg C |
| Adopt a Stream - 19 | River/Strea m | 9/29/201 9 | 9:15 AM | 64.84491 2 | -147.76438 1 | Conductivity | 252 | uS/cm |
| Adopt a Stream - 8 | River/Strea m | 9/29/201 9 | 9:25 AM | 64.50286 9 | -147.46353 0 | pH | 7.73 | None |
| Adopt a Stream - 8 | River/Strea m | 9/29/201 | 9:25 AM | 64.50286 9 | -147.46353 0 | Temperature, water | 5.6 | deg C |
| Adopt a Stream - 8 | River/Strea m | 9/29/201 | 9:25 AM | 64.50286 9 | -147.46353 0 | Conductivity | 250 | uS/cm |
| Adopt a Stream - | River/Strea | 9/21/201 | 9:22 | 64.50286 | -147.46353 0 | | 7.67 | |
| Adopt a Stream - | m River/Strea | 9/21/201 | 9:22 | 64.50286 | -147.46353 | pH | | None |
| Adopt a Stream - | m River/Strea | 9/21/201 | 9:22 | 9 64.50286 | -147.46353 | Temperature, water | 6.4 | deg C |
| 8 | m | 9 | AM | 9 | 0 | Conductivity | 242 | uS/cm |

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| Adopt a Stream - 8 | River/Strea m | 9/14/201 9 | 9:30 AM | 64.50286 9 | -147.46353 0 | pH | 7.53 | None |
| Adopt a Stream - 8 | River/Strea m | 9/14/201 | 9:30 AM | 64.50286 9 | -147.46353 0 | Temperature, water | 7.1 | deg C |
| Adopt a Stream - 8 | River/Strea | 9/14/201 | 9:30 | 64.50286 | -147.46353 0 | Conductivity | 243 | uS/cm |
| Adopt a Stream - | m River/Strea | | 9:30 | 64.50286 | -147.46353 | - | | |
| 8 Adopt a Stream - | m River/Strea | 9/7/2019 | 9:30 | 64.50286 | -147.46353 | pH | 7.48 | None |
| 8 Adopt a Stream - | m River/Strea | 9/7/2019 | 9:30 | 9 64.50286 | -147.46353 | Temperature, water | 8.8 | deg C |
| 8 Adopt a Stream - | m River/Strea | 9/7/2019 8/31/201 | 9:56 | 9 64.50286 | -147.46353 | Conductivity | 240 | uS/cm |
| 8 Adopt a Stream - | m River/Strea | 9 8/31/201 | AM 9:56 | 9 64.50286 | 0 -147.46353 | pH | 7.47 | None |
| 8 | m River/Strea | 8/31/201 | 9:56 | 9 64.50286 | 0 -147.46353 | Temperature, water | 9.6 | deg C |
| Adopt a Stream - 8 | m | 9 | AM | 9 64.83959 | 0 -147.80643 | Conductivity | 250 | uS/cm |
| Adopt a Stream - 7 | River/Strea m | 8/31/201 9 | 10:12 AM | 1 | 5 | pН | 7.4 | None |
| Adopt a Stream - 7 | River/Strea m | 8/31/201 9 | 10:12 AM | 64.83959 1 | -147.80643 5 | Temperature, water | 9.3 | deg C |
| Adopt a Stream - 7 | River/Strea m | 8/31/201 9 | 10:12 AM | 64.83959 1 | -147.80643 5 | Conductivity | 240 | uS/cm |
| Adopt a Stream - 7 | River/Strea m | 9/7/2019 | 9:44 AM | 64.83959 1 | -147.80643 5 | pH | 7.35 | None |
| Adopt a Stream - | River/Strea m | 9/7/2019 | 9:44 AM | 64.83959 1 | -147.80643 5 | Temperature, water | 8.5 | deg C |
| Adopt a Stream - | River/Strea m | 9/7/2019 | 9:44 AM | 64.83959 1 | -147.80643 5 | Conductivity | 233 | uS/cm |
| Adopt a Stream - | River/Strea | 9/14/201 | 9:45 AM | 64.83959 | -147.80643 5 | pH | 7.42 | |
| Adopt a Stream - | m River/Strea | 9/14/201 | 9:45 | 64.83959 | -147.80643 | | | None |
| 7 Adopt a Stream - | m River/Strea | 9/14/201 | 9:45 | 64.83959 | -147.80643 | Temperature, water | 7.1 | deg C |
| 7 Adopt a Stream - | m River/Strea | 9/21/201 | 9:35 | 64.83959 | -147.80643 | Conductivity | 249 | uS/cm |
| 7 Adopt a Stream - | m River/Strea | 9/21/201 | 9:35 | 64.83959 | -147.80643 | pH | 7.49 | None |
| 7 Adopt a Stream - | m River/Strea | 9/21/201 | 9:35 | 64.83959 | -147.80643 | Temperature, water | 6.1 | deg C |
| 7 Adopt a Stream - | m River/Strea | 9/29/201 | AM 9:35 | 1 64.83959 | 5 -147.80643 | Conductivity | 272 | uS/cm |
| 7 | m | 9 | AM | 1 64.83959 | -147.80643 | pH | 7.54 | None |
| Adopt a Stream - 7 | River/Strea m | 9/29/201 | 9:35 AM | 1 | 5 | Temperature, water | 6 | deg C |
| Adopt a Stream - 7 | River/Strea m | 9/29/201 | 9:35 AM | 64.83959 | -147.80643 5 | Conductivity | 281 | uS/cm |
| Adopt a Stream - 4 | River/Strea m | 9/29/201 9 | 10:15 AM | 64.83013 5 | -147.88557 0 | рН | 7.53 | None |
| Adopt a Stream - | River/Strea m | 9/29/201 9 | 10:15 AM | 64.83013 5 | -147.88557 0 | Temperature, water | 5.7 | deg C |
| Adopt a Stream - 4 | River/Strea m | 9/29/201 | 10:15 AM | 64.83013 5 | -147.88557 0 | Conductivity | 253 | uS/cm |
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| Adopt a Stream - | River/Strea m | 9/21/201 9 | 10:13 AM | 64.83013 5 | -147.88557 0 | pH | 7.45 | None |
| Adopt a Stream - | River/Strea m | 9/21/201 | 10:13 AM | 64.83013 5 | -147.88557 0 | Temperature, water | 6.3 | deg C |
| Adopt a Stream - | River/Strea | 9/21/201 | 10:13 | 64.83013 | -147.88557 | | | |
| Adopt a Stream - | m River/Strea | 9/14/201 | AM 10:10 | 64.83013 | -147.88557 | Conductivity | 245 | uS/cm |
| Adopt a Stream - | m River/Strea | 9/14/201 | 10:10 | 5 64.83013 | -147.88557 | pH | 7.37 | None |
| 4 | m | 9 | AM | 5 64.83013 | 0 -147.88557 | Temperature, water | 7.6 | deg C |
| Adopt a Stream - 4 | River/Strea m | 9/14/201 9 | 10:10 AM | 5 | 0 | Conductivity | 252 | uS/cm |
| Adopt a Stream - 4 | River/Strea m | 9/7/2019 | 10:10 AM | 64.83013 5 | -147.88557 0 | pН | 7.33 | None |
| Adopt a Stream - 4 | River/Strea m | 9/7/2019 | 10:10 AM | 64.83013 5 | -147.88557 0 | Temperature, water | 9.8 | deg C |
| Adopt a Stream - 4 | River/Strea m | 9/7/2019 | 10:10 AM | 64.83013 5 | -147.88557 0 | Conductivity | 250 | uS/cm |
| Adopt a Stream - | River/Strea m | 8/31/201 9 | 10:30 AM | 64.83013 5 | -147.88557 0 | pH | 7.42 | None |
| Adopt a Stream - | River/Strea | 8/31/201 | 10:30 | 64.83013 | -147.88557 0 | | | |
| Adopt a Stream - | m River/Strea | 8/31/201 | 10:30 | 64.83013 | -147.88557 | Temperature, water | 11 | deg C |
| Adopt a Stream - | m River/Strea | 9 8/31/201 | AM 10:40 | 5 64.82020 | -147.89530 | Conductivity | 280 | uS/cm |
| 17 | m | 9 | AM | 3 | 6 | pH | 7.43 | None |
| Adopt a Stream - 17 | River/Strea m | 8/31/201 9 | 10:40 AM | 64.82020 3 | -147.89530 6 | Temperature, water | 9.5 | deg C |
| Adopt a Stream - 17 | River/Strea m | 8/31/201 9 | 10:40 AM | 64.82020 3 | -147.89530 6 | Conductivity | 250 | uS/cm |
| Adopt a Stream - 17 | River/Strea m | 9/7/2019 | 10:20 AM | 64.82020 3 | -147.89530 6 | pH | 7.4 | None |
| Adopt a Stream - 17 | River/Strea m | 9/7/2019 | 10:20 AM | 64.82020 3 | -147.89530 6 | Temperature, water | 8.8 | deg C |
| Adopt a Stream - 17 | River/Strea m | 9/7/2019 | 10:20 AM | 64.82020 3 | -147.89530 6 | Conductivity | 238 | uS/cm |
| Adopt a Stream - | River/Strea m | 9/14/201 | 10:20 AM | 64.82020 3 | -147.89530 6 | pH | 7.48 | None |
| Adopt a Stream - | River/Strea | 9/14/201 | 10:20 | 64.82020 | -147.89530 | | | |
| Adopt a Stream - | m River/Strea | 9/14/201 | AM 10:20 | 64.82020 | -147.89530 | Temperature, water | 7.5 | deg C |
| 17 | m | 9 | AM | 3 64.82020 | -147.89530 | Conductivity | 243 | uS/cm |
| Adopt a Stream - 17 | River/Strea m | 9/21/201 | 10:20 AM | 3 | 6 | pH | 7.54 | None |
| Adopt a Stream - 17 | River/Strea m | 9/21/201 9 | 10:20 AM | 64.82020 3 | -147.89530 6 | Temperature, water | 6.6 | deg C |
| Adopt a Stream - 17 | River/Strea m | 9/21/201 9 | 10:20 AM | 64.82020 3 | -147.89530 6 | Conductivity | 257 | uS/cm |
| Adopt a Stream - 17 | River/Strea m | 9/29/201 9 | 10:20 AM | 64.82020 3 | -147.89530 6 | pH | 7.63 | None |
| Adopt a Stream - 17 | River/Strea m | 9/29/201 | 10:20 AM | 64.82020 3 | -147.89530 6 | Temperature, water | 5.5 | deg C |
| Adopt a Stream - | River/Strea m | 9/29/201 | 10:20 AM | 64.82020 | -147.89530 6 | Conductivity | 262 | uS/cm |
| | | | | | | | • | |

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|------------------------|------------------|---------------|-------------|---------------|-----------------|--------------------|------|-------|
| Adopt a Stream - 5 | River/Strea m | 9/29/201 9 | 10:30 AM | 64.82954 7 | -147.85003 4 | pH | 7.6 | None |
| Adopt a Stream - 5 | River/Strea m | 9/29/201 | 10:30 AM | 64.82954 7 | -147.85003 | Temperature, water | 5.6 | deg C |
| Adopt a Stream - | River/Strea | 9/29/201 | 10:30 | 64.82954 | -147.85003 | | | |
| 5 Adopt a Stream - | m River/Strea | 9/21/201 | AM 10:32 | 64.82954 | -147.85003 | Conductivity | 248 | uS/cm |
| 5 Adopt a Stream - | m River/Strea | 9/21/201 | AM 10:32 | 64.82954 | -147.85003 | pH | 7.56 | None |
| 5 | m River/Strea | 9/21/201 | AM 10:32 | 7 64.82954 | -147.85003 | Temperature, water | 6.4 | deg C |
| Adopt a Stream - 5 | m | 9 | AM | 7 | 4 | Conductivity | 244 | uS/cm |
| Adopt a Stream - 5 | River/Strea m | 9/14/201 9 | 10:30 AM | 64.82954 7 | -147.85003 4 | рН | 7.49 | None |
| Adopt a Stream - 5 | River/Strea m | 9/14/201 9 | 10:30 AM | 64.82954 7 | -147.85003 4 | Temperature, water | 7.5 | deg C |
| Adopt a Stream - 5 | River/Strea m | 9/14/201 9 | 10:30 AM | 64.82954 7 | -147.85003 4 | Conductivity | 241 | uS/cm |
| Adopt a Stream - 5 | River/Strea m | 9/7/2019 | 10:30 AM | 64.82954 | -147.85003 4 | pH | 7.41 | None |
| Adopt a Stream - | River/Strea | | 10:30 | 64.82954 | -147.85003 | | | |
| Adopt a Stream - | m River/Strea | 9/7/2019 | 10:30 | 64.82954 | -147.85003 | Temperature, water | 8.8 | deg C |
| 5 | m | 9/7/2019 | AM | 7 64.82954 | -147.85003 | Conductivity | 236 | uS/cm |
| Adopt a Stream - 5 | River/Strea m | 8/31/201 9 | 10:50 AM | 7 | 4 | pН | 2.5 | None |
| Adopt a Stream - 5 | River/Strea m | 8/31/201 9 | 10:50 AM | 64.82954 7 | -147.85003 4 | Temperature, water | 10 | deg C |
| Adopt a Stream - 5 | River/Strea m | 8/31/201 9 | 10:50 AM | 64.82954 7 | -147.85003 4 | Conductivity | 253 | uS/cm |
| Adopt a Stream - 51 | Lake | 9/29/201 | 11:20 AM | 64.79590 0 | -147.73880 0 | pH | 8.45 | None |
| Adopt a Stream - 51 | Lake | 9/29/201 | 11:20 AM | 64.79590 0 | -147.73880 0 | Temperature, water | 10.2 | deg C |
| Adopt a Stream - | | 9/29/201 | 11:20 | 64.79590 | -147.73880 | | | |
| 51 Adopt a Stream - | Lake | 9/21/201 | 11:25 | 0 64.79590 | -147.73880 | Conductivity | 320 | uS/cm |
| 51 | Lake | 9 | AM | 0 64.79590 | -147.73880 | pH | 8.3 | None |
| Adopt a Stream - 51 | Lake | 9/21/201 9 | 11:25 AM | 0 | 0 | Temperature, water | 12 | deg C |
| Adopt a Stream - 51 | Lake | 9/21/201 9 | 11:25 AM | 64.79590 0 | -147.73880 0 | Conductivity | 313 | uS/cm |
| Adopt a Stream - 51 | Lake | 9/14/201 9 | 11:00 AM | 64.79590 0 | -147.73880 0 | pH | 8.26 | None |
| Adopt a Stream - | | 9/14/201 | 11:00 | 64.79590 0 | -147.73880 0 | | | |
| 51 Adopt a Stream - | Lake | 9/14/201 | 11:00 | 64.79590 | -147.73880 | Temperature, water | 14.4 | deg C |
| 51 Adopt a Stream - | Lake | 9 | AM 11:00 | 0 64.79590 | -147.73880 | Conductivity | 313 | uS/cm |
| 51 | Lake | 9/7/2019 | AM | 0 64.79590 | 0 -147.73880 | pH | 8.22 | None |
| Adopt a Stream - 51 | Lake | 9/7/2019 | 11:00 AM | 0 | 0 | Temperature, water | 16.4 | deg C |
| Adopt a Stream - 51 | Lake | 9/7/2019 | 11:00 AM | 64.79590 0 | -147.73880 0 | Conductivity | 13.3 | uS/cm |
| | | | | | | | | |

| A 1 (0) | | 0/04/004 | 44.40 | 64.79590 | -147.73880 | | | |
|------------------------|------------------|---------------|-------------|---------------|-----------------|--------------------|------|---------|
| Adopt a Stream - 51 | Lake | 8/31/201 9 | 11:40 AM | 04.79390 | 0 | pН | 8.1 | None |
| Adopt a Stream - | | 8/31/201 | 11:40 | 64.79590 | -147.73880 | | | |
| 51 | Lake | 9 | AM | 0 64.79590 | -147.73880 | Temperature, water | 16.5 | deg C |
| Adopt a Stream - 51 | Lake | 8/31/201 9 | 11:40 AM | 04.79590 | 0 | Conductivity | 335 | uS/cm |
| Adopt a Stream - | | 8/31/201 | 11:45 | 64.79940 | -147.73640 | - | | |
| 52 | Lake | 9 | AM | 0 | 0 | pH | 7.83 | None |
| Adopt a Stream - 52 | Lake | 8/31/201 9 | 11:45 AM | 64.79940 0 | -147.73640 0 | Temperature, water | 15 | deg C |
| Adopt a Stream - | Edito | 8/31/201 | 11:45 | 64.79940 | -147.73640 | Temperature, water | 10 | ucg c |
| 52 | Lake | 9 | AM | 0 | 0 | Conductivity | 321 | uS/cm |
| Adopt a Stream - | Laka | 0/7/2040 | 11:14 | 64.79940 0 | -147.73640 0 | mil | 7.0 | Name |
| 52 Adopt a Stream - | Lake | 9/7/2019 | AM 11:14 | 64.79940 | -147.73640 | pH | 7.8 | None |
| 52 | Lake | 9/7/2019 | AM | 0 | 0 | Temperature, water | 15 | deg C |
| Adopt a Stream - | | | 11:14 | 64.79940 | -147.73640 | | | |
| 52 | Lake | 9/7/2019 | AM | 0 64.79940 | -147.73640 | Conductivity | 321 | uS/cm |
| Adopt a Stream - 52 | Lake | 9/14/201 9 | 11:15 AM | 04.79940 | 147.73640 | pH | 7.87 | None |
| Adopt a Stream - | Edito | 9/14/201 | 11:15 | 64.79940 | -147.73640 | pri | 7.07 | 140110 |
| 52 | Lake | 9 | AM | 0 | 0 | Temperature, water | 10 | deg C |
| Adopt a Stream - | | 9/14/201 | 11:15 | 64.79940 | -147.73640 | | 000 | 0.4 |
| 52 | Lake | 9 | AM | 0 64.79940 | -147.73640 | Conductivity | 328 | uS/cm |
| Adopt a Stream - 52 | Lake | 9/21/201 9 | 11:16 AM | 0 | 0 | рН | 7.96 | None |
| Adopt a Stream - | | 9/21/201 | 11:16 | 64.79940 | -147.73640 | | | |
| 52 | Lake | 9 | AM | 0 | 0 | Temperature, water | 8.5 | deg C |
| Adopt a Stream - 52 | Lake | 9/21/201 9 | 11:16 AM | 64.79940 0 | -147.73640 0 | Conductivity | 336 | uS/cm |
| Adopt a Stream - | Edito | 9/29/201 | 11:15 | 64.79940 | -147.73640 | Conductivity | 000 | doroni |
| 52 | Lake | 9 | AM | 0 | 0 | pН | 8.05 | None |
| Adopt a Stream - | | 9/29/201 | 11:15 | 64.79940 | -147.73640 | T | | |
| 52 | Lake | 9/29/201 | AM 11:15 | 0 64.79940 | -147.73640 | Temperature, water | 7.5 | deg C |
| Adopt a Stream - 52 | Lake | 9/29/201 | 11.15 AM | 0 | 0 | Conductivity | 345 | uS/cm |
| Adopt a Stream - | River/Strea | 9/21/201 | 1:30 | 64.84654 | -147.40928 | | | |
| 12 | m | 9 | PM | 7 | 147 40020 | pН | 7.87 | None |
| Adopt a Stream - 12 | River/Strea m | 9/21/201 9 | 1:30 PM | 64.84654 7 | -147.40928 9 | Temperature, water | 6.4 | deg C |
| Adopt a Stream - | River/Strea | 9/21/201 | 1:30 | 64.84654 | -147.40928 | Tomporataro, water | 0.1 | uog o |
| 12 | m | 9 | PM | 7 | 9 | Conductivity | 238 | uS/cm |
| Adopt a Stream - | River/Strea | 0/7/0040 | 3:05 | 64.84654 7 | -147.40928 9 | nll | 7.47 | None |
| Adopt a Stream - | m River/Strea | 9/7/2019 | PM 3:05 | 64.84654 | -147.40928 | pH | 7.47 | None |
| 12 | m Rivei/Strea | 9/7/2019 | 3.05 PM | 7 | 9 | Temperature, water | 10.9 | deg C |
| Adopt a Stream - | River/Strea | | 3:05 | 64.84654 | -147.40928 | | | |
| 12 | m co | 9/7/2019 | PM | 7 64.84654 | 9 -147.40928 | Conductivity | 236 | uS/cm |
| Adopt a Stream - 12 | River/Strea m | 8/31/201 9 | 5:15 PM | 7 | 9 | pH | 7.84 | None |
| Adopt a Stream - | River/Strea | 8/31/201 | 5:15 | 64.84654 | -147.40928 | P | | 1.50 |
| 12 | m | 9 | PM | 7 | 9 | Temperature, water | 10 | deg C |
| Adopt a Stream - | River/Strea | 8/31/201 | 5:15 | 64.84654 | -147.40928 o | Conductivity | 245 | 118/075 |
| 12 | m | 9 | PM | 7 | 9 | Conductivity | 245 | uS/cm |

| Adopt a Stream - | River/Strea | 8/31/201 | | 64.47040 | -146.93020 | | | |
|------------------|-------------|----------|--------|----------|------------|--------------------|------|-------|
| 27 | m | 9 | 7:00PM | 0 | 0 | pH | 7.11 | None |
| Adopt a Stream - | River/Strea | 8/31/201 | | 64.47040 | -146.93020 | | | |
| 27 | m | 9 | 7:00PM | 0 | 0 | Temperature, water | 11 | deg C |
| Adopt a Stream - | River/Strea | 8/31/201 | | 64.47040 | -146.93020 | | | |
| 27 | m | 9 | 7:00PM | 0 | 0 | Conductivity | 220 | uS/cm |
| Adopt a Stream - | River/Strea | | 6:00 | 64.47040 | -146.93020 | | | |
| 27 | m | 9/7/2019 | PM | 0 | 0 | pH | 6.86 | None |
| Adopt a Stream - | River/Strea | | 6:00 | 64.47040 | -146.93020 | | | |
| 27 | m | 9/7/2019 | PM | 0 | 0 | Temperature, water | 12.5 | deg C |
| Adopt a Stream - | River/Strea | | 6:00 | 64.47040 | -146.93020 | | | |
| 27 | m | 9/7/2019 | PM | 0 | 0 | Conductivity | 215 | uS/cm |
| Adopt a Stream - | | | 4:50 | 64.79440 | -147.19150 | | | |
| 29 | Lake | 9/7/2019 | PM | 0 | 0 | pH | 8.05 | None |
| Adopt a Stream - | | | 4:50 | 64.79440 | -147.19150 | | | |
| 29 | Lake | 9/7/2019 | PM | 0 | 0 | Temperature, water | 17.7 | deg C |
| Adopt a Stream - | | | 4:50 | 64.79440 | -147.19150 | | | |
| 29 | Lake | 9/7/2019 | PM | 0 | 0 | Conductivity | 276 | uS/cm |
| Adopt a Stream - | | 8/31/201 | 5:58 | 64.79440 | -147.19150 | | | |
| 29 | Lake | 9 | PM | 0 | 0 | pН | 7.97 | None |
| Adopt a Stream - | | 8/31/201 | 5:58 | 64.79440 | -147.19150 | | | |
| 29 | Lake | 9 | PM | 0 | 0 | Temperature, water | 17 | deg C |
| Adopt a Stream - | | 8/31/201 | 5:58 | 64.79440 | -147.19150 | | | |
| 29 | Lake | 9 | PM | 0 | 0 | Conductivity | 270 | uS/cm |
| Adopt a Stream - | River/Strea | | | 64.75420 | -147.35110 | | | |
| 44 | m | 9/7/2019 | 7:00PM | 0 | 0 | pН | 7.35 | None |
| Adopt a Stream - | River/Strea | | | 64.75420 | -147.35110 | | | |
| 44 | m | 9/7/2019 | 7:00PM | 0 | 0 | Temperature, water | 9.8 | deg C |
| Adopt a Stream - | River/Strea | | | 64.75420 | -147.35110 | | | |
| 44 | m | 9/7/2019 | 7:00PM | 0 | 0 | Conductivity | 400 | uS/cm |
| Adopt a Stream - | River/Strea | 8/31/201 | 8:04 | 64.75420 | -147.35110 | | | |
| 44 | m | 9 | AM | 0 | 0 | pН | 7.45 | None |
| Adopt a Stream - | River/Strea | 8/31/201 | 8:04 | 64.75420 | -147.35110 | | | |
| 44 | m | 9 | AM | 0 | 0 | Temperature, water | 10 | deg C |
| Adopt a Stream - | River/Strea | 8/31/201 | 8:04 | 64.75420 | -147.35110 | | | |
| 44 | m | 9 | AM | 0 | 0 | Conductivity | 415 | uS/cm |

2019 Water Quality Testing Sites

| Waterway Type | Site ID | Site Name | Site Directions | Latitude | Longitude | Sampler |
|------------------|----------|----------------|-------------------------------------|-----------|-------------|----------------------|
| 7. | | Riverboat | Chena River at the | | <u> </u> | • |
| River | 1 | Discovery Area | mouth | 64.8011 | -147.9136 | None |
| | | | Private Property - | | | |
| | | | get permission first. | | | |
| | | | (907) 479-3825 end | | | |
| | | | of road - loops | | | |
| | | Trailbreaker | around gravel pit. | | | |
| River | 2 | Kennels | Test on Chena | 64.807001 | -147.913235 | TVWA |
| | | | Park in lot - walk | | | |
| | | | back past lawn area | | | |
| 5. | | | test on cripple | 64 000405 | 4.47.005570 | |
| River | 4 | Pumphouse | creek and Chena | 64.830135 | -147.885570 | TVWA |
| | | | Park in lot - left | | | |
| | | | hand side of | | | |
| | | | restaurant past fenced area along | | | |
| River | 5 | Pikes Landing | paved path | 64.829547 | -147.850034 | TVWA |
| Mivei | <u> </u> | Fixes Landing | Very end of Loftus | 04.823347 | -147.830034 | TVVA |
| | | | Rd - walk past | | | |
| | | | housing test near | | | |
| River | 6 | Loftus Road | creek and Chena | 64.841488 | -147.843493 | Sayman Family |
| | | Chena | Off Geraghty Ave - | | | |
| River | 7 | Recreation | Near Park Pavilion | 64.839591 | -147.806435 | TVWA |
| | | | Non motorized boat | | | |
| | | | launch at Pioneer | | | |
| River | 8 | Pioneer Park | Park | d | -147.463530 | TVWA |
| | | | Chena River below | | | |
| | | | Aurora Power Plant | | | |
| River | 9 | Quality Sales | 2nd Ave | 64.845260 | -147.760093 | None |
| | | | Near old steese and | | | |
| | | | Chena Bridge. Take | | | |
| | | | 2nd street frontage | | | |
| | | | road past play it | | | |
| | | | again sports to | | | |
| | | | Noyes Park. Test in | | | |
| River | 10 | Noyes Park | confluence of Noyes Slough an Chena | 64.847239 | -147.711853 | TVWA |
| MVCI | 10 | INOYESTAIN | Chena River behind | 04.04/233 | -141.111033 | IVVVA |
| | | | Officer Housing on | | | |
| | | | Normandy Ct or | | | |
| | | | Bastogne Ct - Go to | | | |
| | | | kids park and follow | | | |
| River | 11 | Ft WW | trail to river | 64.849615 | -147.603235 | Cub Scouts - Troop 6 |

| | | | Chena River 600ft | | | |
|--------|------|-----------------------------|--|-----------|--------------|----------------------|
| River | 12 | Nordale Bridge | above Nordale Bridge | 64.846547 | -147.409289 | Klynstra Family |
| Rivei | 12 | Morris | Chena River 200ft | 04.840347 | -147.403263 | Kiyiistia Faililiy |
| | | Thompson - | above Old Steese | | | Girl Scouts - Troop |
| River | 16 | Bridge | Hwy Bridge | 64.8463 | -147.7084 | 186 |
| | | | Off of Chena Pump | | | |
| | | | Road - Behind Boat | | | |
| River | 17 | Boat Shop | Shop | 64.820203 | -147.895306 | TVWA |
| | | | Chena Cove - River | | | |
| | | | Road crossing | | | |
| | | | Chena Near Gaffney | | | |
| River | 18 | Ft ww 2 | Road on Ft WW | 64.834502 | -147.651251 | Cub Scouts - Troop 6 |
| | | | Park in Carlson | | | |
| River | 19 | Carlson Center | Center back parking area - test at Chena | 64.844912 | -147.764381 | TVWA |
| Mivei | 19 | Carison Center | Little Chena River | 04.844912 | -147.704381 | TVVA |
| | | | 200ft above | | | |
| River | 20 | Little Chena | Nordale Bridge | 64.8569 | -147.4044 | TVWA |
| | | | Goldstream Creek | | | |
| | | Sheep Creek | at Goldstream | | | |
| River | 21 | Road | Bridge | 64.9095 | -147.9481 | None |
| | | Tanana River - | Tanana River Camp | | | |
| River | 22 | Boat Launch | Ground | 64.7959 | -147.9506 | Tate Family |
| | | | Salcha River Rec. | | | |
| Divers | 20 | Salcha River - | Site at beginning of | 64.4724 | 4.46.0225 | Daimian Family |
| River | 28 | Gravel Bar | gravel bar. | 64.4724 | -146.9225 | Poirrier Family |
| River | 29 | Chena Lakes - River Park | Near boat launch. | 64.7944 | -147.1915 | Poirrier Family |
| Mivei | 23 | Miverrain | Delta River 300ft | 04.7344 | -147.1313 | Tollfiel Falling |
| | | Tanana & Delta | before tanana River | | | |
| River | 30 | River 2 | confluence | 64.1529 | -145.8482 | None |
| | | | | | | Girl Scouts - Troop |
| River | 31 | Graehl Park | | 64.8457 | -147.7056 | 186 |
| | | Little Chena | Chinook sampling | | | |
| River | 32 | River - #1 | location | 64.8565 | -147.4032 | TVWA |
| 8. | | Little Chena | Chinook sampling | 64.050054 | 4.47.0004.04 | a |
| River | 59 | River - #2 | location | 64.858054 | -147.399181 | TVWA |
| Slough | 44 | Thirtymile Slough | Behind North Pole | 64.7542 | -147.3511 | Poirrier Family |
| Slough | 44 | Chena Lakes - | City Hall | 04.7342 | -141.9311 | FUILTIEL FAILING |
| Lake | 45 | Swim Area | Chena Lakes | 64.7708 | -147.2309 | None |
| 20.10 | | Chena Lakes - | Chena Lakes - Lake | 2 3.7 30 | | |
| Lake | 46 | Island Pavilion | Park | 64.773 | -147.2291 | Poirrier Family |
| | | | Smith Lake, | | | |
| | | | eastshore, inlet | | | |
| Lake | 50 | Smith Lake #1 | stream | 64.8665 | -147.8606 | Jeff Adams |
| | | Tanana Lakes - | Boat access off of | | | |
| Lake | 51 | Cushman Lake | Cinch Street | 64.7959 | -147.7388 | TVWA |
| Laka | F 2 | Tanana Lakes - | | 64.7004 | 147 7264 | Smith & Mark |
| Lake | 52 | Beach Area | Other lake on other | 64.7994 | -147.7364 | Families |
| Lake | 53 | Tanana Lakes | side of Cinch Street | 64.7991 | -147.7487 | TVWA |
| Lunc | - 55 | Tarialia Lakes | Smith Lake, | 07.7331 | 177.7707 | I V VVA |
| | | | eastshore @ white | | | |
| Lake | 54 | Smith Lake #2 | perforated pipe | 64.8668 | -147.862 | Jeff Adams |
| | | • | • | - I | | • |

| | | Crooked Creek, | Chinook sampling | | | |
|-------------|-----|-----------------|---------------------------|-----------|---|-------------|
| Stream | 55 | Central, AK | location | 65.571837 | -144.801154 | TVWA |
| | | , | Chinook sampling | | | |
| Stream | 56 | Steele Creek | location | 64.8922 | -147.4891 | TVWA |
| | | West Fork | Chinook sampling | | | |
| Stream | 57 | Creek | location | 65.058253 | -146.167996 | TVWA |
| | | Steve Savage | Chinook sampling | | | |
| Stream | 58 | Trail Slough | location | 64.860836 | -146.788319 | TVWA |
| | | | Chinook sampling | | | |
| Stream | 60 | Stiles Creek #1 | location | 64.937869 | -146.268622 | TVWA |
| | | West Fork | Chinook sampling | | | |
| River | 61 | Chena River #1 | location | 65.069987 | -146.186576 | TVWA |
| | | West Fork | Chinook sampling | | | |
| River | 62 | Chena River #2 | location | 65.069522 | -146.186031 | TVWA |
| | | North Fork | Chinook sampling | | | |
| River | 63 | Chena River #1 | location | 65.068784 | -146.08599 | TVWA |
| | | Goldstream | | | | |
| Stream | 64 | Creek | | 64.909078 | -147.948386 | TVWA |
| | | | Chinook sampling | | | |
| Stream | 65 | Steele Creek #2 | location | 64.866459 | -147.472911 | TVWA |
| | | Smallwood | Chinook sampling | | | |
| Stream | 66 | Creek | location | 64.895371 | -147.247878 | TVWA |
| - | | West Fork | Chinook sampling | | | |
| Stream | 67 | Chena River #3 | location | 65.069178 | -146.183787 | TVWA |
| C. | 60 | Angel Creek | Chinook sampling | 65.024025 | 4.46.2224.06 | T) () 4 (4 |
| Stream | 68 | Lower Cabin | location | 65.031925 | -146.322186 | TVWA |
| Chunana | co | Angel Creek | Chinook sampling | CE 0357CC | 146 412747 | T) // A / A |
| Stream | 69 | Upper Cabin | location | 65.025766 | -146.413747 | TVWA |
| Divor | 70 | Little Chena | Chinook sampling | 64 957200 | 147 400650 | T\/\^/^ |
| River | 70 | River #3 | location Chinook sampling | 64.857399 | -147.400659 | TVWA |
| Stream | 71 | Steele Creek #3 | location | 64.866413 | -147.472939 | TVWA |
| Sticalli | /1 | West Fork | Chinook sampling | 04.000413 | -147.47233 | 1 V VV/A |
| River | 72 | Chena River #4 | location | 65.069403 | -146.185009 | TVWA |
| MVCI | ,,, | Unnamed | Chinook sampling | 03.003403 | 170.103003 | 1 V VV/\ |
| Stream | 73 | Creek #1 | location | 65.031919 | -146.210281 | TVWA |
| Stream | , , | Unnamed | Chinook sampling | 03.031313 | 110.210201 | |
| Stream | 74 | Creek #2 | location | 64.969354 | -146.221681 | TVWA |
| Ct. Cuiii | | North Fork | Chinook sampling | | 2.0.221001 | |
| Stream | 75 | Chena River #2 | location | 65.070798 | -146.083078 | TVWA |
| 23.34 | | North Fork | Chinook sampling | | _ ::::::::::::::::::::::::::::::::::::: | |
| Stream | 76 | Chena River #3 | location | 65.082413 | -146.063606 | TVWA |
| 5.1. 54.1.1 | | 1 | 1 | | _ ::::::::::::::::::::::::::::::::::::: | |