

**Special Publication No. 19-04**

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# **Catalog of Waters Important for Spawning, Rearing, or Migration of Anadromous Fishes – Southeastern Region, Effective June 1, 2019**

by

**J. Johnson**

and

**Brian Blossom**

**March 2019**

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**Alaska Department of Fish and Game**

**Divisions of Sport Fish and Habitat**



## Symbols and Abbreviations

The following symbols and abbreviations, and others approved for the Système International d'Unités (SI), are used without definition in the following reports by the Divisions of Sport Fish and of Commercial Fisheries: Fishery Manuscripts, Fishery Data Series Reports, Fishery Management Reports, and Special Publications. All others, including deviations from definitions listed below, are noted in the text at first mention, as well as in the titles or footnotes of tables, and in figure or figure captions.

| <b>Weights and measures (metric)</b> |    | <b>General</b>                                   | <b>Mathematics, statistics</b>                                    |                         |
|--------------------------------------|----|--|---|-------------------------|
| centimeter                           | cm | Alaska Administrative Code                       | <i>all standard mathematical signs, symbols and abbreviations</i> |                         |
| deciliter                            | dL | all commonly accepted abbreviations              | alternate hypothesis  | H <sub>A</sub>          |
| gram                                 | g  | e.g., Mr., Mrs., AM, PM, etc.                    | base of natural logarithm   | e                       |
| hectare                              | ha |  | catch per unit effort   | CPUE                    |
| kilogram                             | kg |  | coefficient of variation  | CV                      |
| kilometer                            | km |  | common test statistics  | (F, t, $\chi^2$ , etc.) |
| liter                                | L  |  | confidence interval   | CI                      |
| meter                                | m  |  | correlation coefficient   | R                       |
| milliliter                           | mL | at   | correlation coefficient   | r                       |
| millimeter                           | mm | compass directions:                              | (multiple)  |                         |
|                                      |    | east   |   |                         |
|                                      |    | north  | N   |                         |
|                                      |    | south  | S   |                         |
|                                      |    | west   | W   |                         |
|                                      |    | copyright  | ©   |                         |
|                                      |    | corporate suffixes:                              |   |                         |
|                                      |    | Company  | degree (angular)  | °                       |
|                                      |    | Corporation                                      | degrees of freedom  | df                      |
|                                      |    | Incorporated                                     | expected value  | E                       |
|                                      |    | Limited  | greater than  | >                       |
|                                      |    | District of Columbia                             | greater than or equal to  | ≥                       |
|                                      |    | et alii (and others)                             | harvest per unit effort   | HPUE                    |
|                                      |    | et cetera (and so forth)                         | less than   | <                       |
|                                      |    | exempli gratia                                   | less than or equal to   | ≤                       |
|                                      |    | (for example)                                    | logarithm (natural)   | ln                      |
|                                      |    | e.g.   | logarithm (base 10)   | log                     |
|                                      |    | Federal Information Code                         | logarithm (specify base)  | log <sub>2</sub> , etc. |
|                                      |    | Code   | minute (angular)  | '                       |
|                                      |    | id est (that is)                                 | not significant   | NS                      |
|                                      |    | latitude or longitude                            | null hypothesis   | H <sub>0</sub>          |
|                                      |    | monetary symbols                                 | percent   | %                       |
|                                      |    | (U.S.)   | probability   | P                       |
|                                      |    | months (tables and figures): first three letters | probability of a type I error                                     |                         |
|                                      |    | letters  | (rejection of the null hypothesis when true)                      | α                       |
|                                      |    | registered trademark                             | probability of a type II error                                    |                         |
|                                      |    | AC   | (acceptance of the null hypothesis when false)                    | β                       |
|                                      |    | trademark  | second (angular)  | "                       |
|                                      |    | A  | standard deviation  | SD                      |
|                                      |    | United States                                    | standard error  | SE                      |
|                                      |    | cal  | variance  |                         |
|                                      |    | (adjective)                                      | population  | Var                     |
|                                      |    | DC   | sample  | var                     |
|                                      |    | United States of America (noun)                  |   |                         |
|                                      |    | Hz   |   |                         |
|                                      |    | U.S.C.   |   |                         |
|                                      |    | U.S. state                                       |   |                         |
|                                      |    | use two-letter abbreviations (e.g., AK, WA)      |   |                         |
| volts                                | V  |  |   |                         |
| watts                                | W  |  |   |                         |

***SPECIAL PUBLICATION NO. 19-04***

**CATALOG OF WATERS IMPORTANT FOR SPAWNING, REARING, OR  
MIGRATION OF ANADROMOUS FISHES – SOUTHEASTERN REGION,  
EFFECTIVE JUNE 1, 2019**

by

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ADF&G, Division of Sport Fish, Research and Technical Services, 333 Raspberry Road, Anchorage AK 99518 (907)267-2375.

**For information concerning the Anadromous Waters Catalog and Atlas, please contact:**  
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## INTRODUCTION

### PURPOSE AND AVAILABILITY OF THE ATLAS AND CATALOG

Alaska Statute 16.05.871(a) requires the Alaska Department of Fish and Game (ADF&G) to specify the various rivers, lakes, and streams, or parts of them, that are important for spawning, rearing, or migration of anadromous fishes. Adopted by reference under 5 AAC 95.011 of the Alaska Administrative Code, the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* (referred to as the "Catalog") and the *Atlas to the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* (referred to as the "Atlas") are used to make this specification. The Catalog is a numerically-ordered list of the water bodies with documented use by anadromous fish for these purposes. The Atlas shows cartographically the location, name and number of these specified water bodies, the anadromous fish species using these water bodies, and the fish life history phases for which the water bodies are used (to the extent known).

Protection of these specified water bodies is addressed by other sections of AS 16.05.871, which requires persons or governmental agencies to submit plans and specifications to ADF&G and receive written approval in the form of a Fish Habitat Permit prior to beginning the proposed use, construction or activity that would take place in specified water bodies. More detailed information about AS 16.05.871, the types of activities requiring permits, and the permit application procedures are found on subsequent pages of this document.

Copies of the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* for a specified region may be obtained by writing to the ADF&G Division of Sport Fish at 333 Raspberry Road, Anchorage, AK 99518-1599 (phone 907-267-2337).

Copies of the entire *Atlas of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* are available for examination at the ADF&G, Division of Sport Fish or Habitat offices in Anchorage and Fairbanks. Copies are also available for viewing at the Alaska State Library in Juneau and the Alaska Resources Library and Information Services (ARLIS) in Anchorage. Copies of regional volumes of the Atlas for the region of the state in which they are located are available for inspection at ADF&G offices in Craig, Delta Junction, Douglas, Homer, Ketchikan, Nome, Soldotna, and Tok.

### STATUTES AND REGULATIONS

The Alaska laws summarized below form the basis for the ADF&G's permitting program and role in regulating activities in specified anadromous fish-bearing water bodies. Implementation of these laws is the purpose for which the Atlas and Catalog are developed and maintained. These statutes and regulations are subject to amendment or repeal and should be regularly reviewed for possible changes.

#### STATUTES

**AS 16.05.871** requires ADF&G to "specify" or list, "the various rivers, lakes, and streams or parts of them that are important for the spawning, rearing, or migration of anadromous fish." It also requires anyone wanting to construct a hydraulic project, or use, divert, obstruct, pollute, or change the natural flow or bed of a specified water body, or operate a vehicle in these specified water bodies to contact ADF&G for written approval before beginning the construction, activity, or use.

The department may require additional information in order to fully evaluate potential impacts to fish and game resources. Required information includes full plans and specifications for the proposed construction, activity, or use and a list of measures for protecting fish and game resources affected by the proposed activity.

If the commissioner (or commissioner's authorized representative) determines that the plans and specifications provide for the proper protection of fish and game, ADF&G Division of Habitat will issue written approval, in the form of a "Fish Habitat Permit," authorizing the proposed use or activity. In the case of a denial, the applicant may seek a hearing under AS 44.62.370.

**AS 16.05.881** establishes that any person or organization beginning a construction or use without the commissioner's written approval is guilty of a misdemeanor. The statute also dictates that any cost associated with restoring the stream to its original condition is to be borne by the guilty party and is in addition to any penalty imposed by the court.

**AS 16.05.891** authorizes ADF&G employees to issue oral approvals to a riparian landowner for removing obstructions or repairing existing structures without reviewing prepared operating plans in the event of an emergency arising from weather or stream flow conditions.

**AS 16.05.896** establishes the penalty for causing material damage to spawning beds or preventing or interfering with migration of anadromous fish as a misdemeanor. Causing material damage or interfering with migration can be a direct result of a project or use or can occur through negligence or non-compliance with the approved plans and specifications.

**AS 16.05.901** specifies that anyone violating **AS 16.05.871 – .896** is guilty of a Class A misdemeanor. It further dictates that any proceeds from fines are to be deposited in the general fund of the State of Alaska.

## **REGULATIONS**

**5 AAC 95.011:** *The Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes*, and its companion Atlas are the means by which ADF&G specifies water bodies considered important for use by anadromous fish in accordance with **AS 16.05.871**. The Atlas and Catalog are adopted by reference under **5 AAC 95.011** (a) of the Alaska Administrative Code. Permit application procedures, definitions, and other information contained in the introductions of the Atlas and Catalog are also adopted by reference under **5 AAC 95.011** (b).

## **PENALTIES**

**AS 12.55.035** specifies the fines for various offenses. Possible fines for a Class A misdemeanor resulting from a conviction for violating **AS 16.05.871 – .896** include:

- ⇒ If a defendant is not an organization: A fine of up to \$10,000.
- ⇒ If the defendant is an organization: Maximum fines of up to \$500,000; or three times the pecuniary gain realized by the defendant; or three times the pecuniary damage or loss caused by the defendant to another, or to the property of another, as a result of the offense.

In addition to these fines, convicted defendants are liable for the cost of restoring the stream to its original condition (**AS 16.05.881**), may receive up to one year in prison, and may be subject to civil fines or penalties. Please refer to the complete current text of **AS 16.05.871 - .901**, **AS 12.55.035** and **12.55.135** and **5 AAC 95.011** for detailed information.

## **OTHER FISH HABITAT PROTECTION STATUTES**

**AS 16.05.841** requires construction and maintenance of a fishway and a device for efficient passage of downstream migrants for any dam or other obstruction built across a stream frequented by salmon or other fish, the submission of plans and specifications for review and approval by ADF&G and that the structure be kept open, unobstructed, and supplied with enough water to maintain the free and efficient passage of fish through it.

If a fishway is determined by the commissioner to be impractical, **AS 16.05.851** allows for the owner/applicant to compensate for the loss resulting from the dam or obstruction by paying a lump sum acceptable to the commissioner to the fish and game fund; convey a site and construct a new hatchery and all related facilities; or fund the expansion, maintenance, and operation of an existing hatchery.

**AS 16.05.861** sets penalties or fines for violating **AS 16.05.841** and **16.05.851** and any regulations adopted under them. Owners of dams or obstructions who fail to comply with **AS 16.05.841** or **16.05.851** within a reasonable time designated in a notice from the commissioner are guilty of a misdemeanor and subject to a fine of up to \$1,000. The statute further notes that each day the owner fails to comply is a separate offense and that the dam or obstruction is a public nuisance and subject to abatement.

# **PERMIT APPLICATION PROCEDURES**

## **PERMITS FOR SPECIFIED STREAMS**

As outlined in preceding pages, a Fish Habitat Permit is required *before* any action is taken "to construct a hydraulic project, or use, divert, obstruct, pollute, or change the natural flow or bed of a specified river, lake, or stream . . ." or ". . . to use wheeled, tracked, or excavating equipment or log-dragging equipment in the bed of a specified river, lake, or stream . . ." [quoted portions from AS 16.05.871(b)]. This requirement includes, but is not limited to, construction, maintenance, repairs, or placement of structures, docks, bulkheads, road crossings (culverts, bridges, fords), stream diversions and bank stabilization projects; gravel removal; dumping any material into (or onto ice over) a water body; placer mining; water withdrawals or appropriations; the use of vehicles or equipment in the water body; and the use of explosives in or near the water body. Recreational boating and fishing activities do not require a Fish Habitat Permit.

To apply for a Fish Habitat Permit, the applicant must submit a completed application package to the appropriate ADF&G, Division of Habitat office (see Contacts section below) at least 30 days prior to the proposed start date. Technical assistance is available in many instances. By consulting with ADF&G early in the planning process, strategies for protecting fish resources can be included in submitted plans, thereby reducing permit review time and the need for project changes. The package may include a written, signed request, a completed Fish Habitat Permit Application, and any other necessary materials, including any relevant "other-agency" permit authorizations such as a U.S. Army Corps of Engineers permit application (see "Other Permittee Responsibilities" section below).

Information submitted with the application should be sufficiently detailed to fully describe the proposed activity and its possible effects on the specified water body and its fish resources. The following types of information should accompany the application where applicable:

- name and location of the water body;
- type of project (e.g., bridge, culvert, utility line placement, erosion control, water withdrawal, gravel removal, placer mining, etc.);
- project plans and description including drawings, description of methods, and list of equipment (i.e. design blueprints or plan view drawings, survey data, description of water body at project site, description of planned work, erosion/sedimentation control methods, etc.);
- description of in-water use of wheeled or tracked vehicle (i.e. type and size of vehicle, surface bearing pressure, dates and frequency of use, etc.);
- description of proposed or anticipated stream diversions, channelization, or bank alterations including sequence of proposed work and any dewatering actions;
- description of any material removal from or material deposition into the water body including type and amount of material;
- description of proposed blasting or use of explosives including charge size, distance to water body and impact pressures;
- dates of the proposed work or use;
- other contractors or parties involved in the project; and
- proposed mitigation measures.

Division of Habitat personnel will review the application materials and, where appropriate, issue permit approval for plans and procedures that have minimal or no harmful effects, including cumulative effects, on anadromous fish or their habitats.

If the commissioner determines that the proposed use or activity may have an adverse impact on fish or fish habitat, applicants may be required to employ appropriate measures to mitigate the adverse impacts in order to obtain a permit. For example, the department may require the applicant to utilize methods of operation or construction sequencing of a project that minimize the effects on fish migration, spawning, or rearing, or restrict work in the impacted area to certain “seasonal windows” when fish are less likely to be adversely impacted. Compensatory mitigation shall be considered only if all other mitigation measures do not adequately mitigate such adverse impacts. In those instances where the adverse impact to fish or fish habitat is unavoidable, the department, in its discretion, may withhold permit authorization.

The mitigation measures may include one or more of the actions listed below:

1. Avoid the impact altogether by not taking a certain action or parts of an action.
2. Minimize the impact by limiting the degree or magnitude of the action and its implementation.
3. Rectify the impact by repairing, rehabilitating, or restoring the impacted environment.
4. Reduce or eliminate the impact over time by preservation and maintenance operations during the life of the proposed use or activity.
5. Compensate for the impact by replacing or providing substitute resources or environments.

## **PERMITS FOR UNSPECIFIED STREAMS**

In addition, a Fish Habitat Permit may be required under AS 16.05.841 for activities occurring in a water body or portions of a water body that are not specified in the Atlas and Catalog but are frequented by anadromous or resident fish species. Specifically, a Fish Habitat Permit is required before a dam or other obstruction is built across a stream used by fish. Procedures for obtaining a Fish Habitat Permit under, AS 16.05.841 are the same as those outlined above for AS 16.05.871. The ADF&G recommends contacting the appropriate Division of Habitat office if there is any question about whether the project requires a Fish Habitat Permit.

## **OTHER PERMITTEE RESPONSIBILITIES**

A copy of the Fish Habitat Permit, including any permit amendments, must be retained on site during the permitted activity. The permittee is responsible for the actions of contractors, agents, or other persons who perform work to accomplish the approved project. For any activity that significantly deviates from the approved plan, the permittee shall notify the Division of Habitat and obtain written approval in the form of a permit amendment before beginning the activity. Any action that increases the project's overall scope or that negates, alters, or minimizes the intent or effectiveness of any stipulation contained in a permit will be deemed a significant deviation from the approved plan. The final determination as to the significance of any deviation and the need for a permit amendment is the responsibility of the Division of Habitat. Therefore, it is recommended the permittee consult the Division of Habitat immediately when a deviation from the approved plan is being considered.

For the purpose of inspecting or monitoring compliance with any condition of a permit, the permittee shall give an authorized representative of the state free and unobstructed access, at safe and reasonable times, to the permit site. The permittee shall furnish whatever assistance and information as the authorized representative reasonably requires for monitoring and inspection purposes.

In addition to the penalties provided by law, a permit may be terminated or revoked for failure to comply with its provisions or failure to comply with applicable statutes and regulations. The department reserves the right to require mitigation measures to correct disruption to fish and game created by the project and which was a direct result of the failure to comply with a permit or any applicable law.

The permittee shall indemnify, save harmless, and defend the department, its agents, and its employees from any and all claims, actions, or liabilities for injuries or damages sustained by any person or property arising directly or indirectly from permitted activities or the permittee performance under this permit. However, this provision has no effect if, and only if, the sole proximate cause of the injury is the department's negligence.

Depending on the types of activities or work proposed to occur in a particular water body, additional permits or authorizations may be needed from other state or federal agencies, local governments, or applicable land managers. The applicant is responsible for ensuring that all necessary permits are obtained prior to starting work. Other entities that may require a permit include but are not limited to the U.S. Army Corps of Engineers, U.S. Environmental Protection Agency, Alaska Department of Environmental Conservation, Alaska Department of Natural Resources, and private land owners.

## **CONTACTS**

Completed permit applications and requests for information or blank permit applications should be submitted to the appropriate Division of Habitat office for the area in which the project is located, as noted in Table 1 on the following page.

Table 1.—Division of Habitat area offices and contacts.

| <b>Division of Habitat Area Offices</b>  | <b>Area of Responsibility</b>  |
|--|--|
| <b>Douglas Regional (I) Office</b><br>802 3 <sup>rd</sup> Street<br>Douglas, AK 99824<br>465-4290 phone<br>465-4759 fax<br>Kate Kanouse, Regional Supervisor<br><a href="mailto:kate.kanouse@alaska.gov">kate.kanouse@alaska.gov</a>           | Middle & Northern Southeast - Petersburg, Wrangell, Kake, Angoon, Juneau, Douglas, Gustavus, Haines, Skagway, Hoonah, Sitka, Yakutat, Icy Bay<br>Game Management Units (GMUs; designations are approximate) 1A (northern portion) 1B, 1C & 1D; 3; 4; 5; 6A (east of Cape Suckling)   |
| <b>Anchorage Regional (II) Office</b><br>333 Raspberry Rd., Suite 2068<br>Anchorage, AK 99518<br>267-2172 phone<br>267-2499 fax<br>Ron Benkert, Regional Supervisor<br><a href="mailto:ron.benkert@alaska.gov">ron.benkert@alaska.gov</a>      | Municipality of Anchorage, Prince William Sound, Copper River Delta, Alaska Peninsula, Aleutian Islands, Southwest and Western Alaska, Yukon and Kuskokwim Delta, - Anchorage, Whittier, Valdez, Cordova, Kodiak, Dillingham, Bethel, Togiak, Unalaska<br>GMUs: 6 (west of Cape Suckling); 8; 9; 10; 11 (south of Haley Cr.); 13D (south of Haley Cr.); 14C; 16B (south half); 17; 18; 19A & 19B (west portions)   |
| <b>Fairbanks Regional Office (III)</b><br>1300 College Road<br>Fairbanks, AK 99701-1551<br>459-7282 phone<br>459-7303 fax<br>Audra Brase, Regional Supervisor<br><a href="mailto:audra.brase@alaska.gov">audra.brase@alaska.gov</a>            | Interior and Northern Alaska; North Slope, Yukon River Basin upstream of Paimiut and Kuskokwim River Basin upstream of the Holitna River, Copper River basin north of the Chugach Mountains - Fairbanks, Delta Junction, Glennallen, Chitna, Nome, Kotzebue, Barrow<br>GMUs: 11 (north of Haley Cr.); 12; east portions of 13A, 13B, & 13D; 13C; 13E (Cantwell and upper Nenana River only); east portions of 19A & 19B; 19C & 19D; 20; 21; 22; 23; 24; 25; 26 |
| <b>Mat-Su Area (IV) Office</b><br>1800 Glenn Highway, Suite 6<br>Palmer, AK 99645-6736<br>861-3203 phone<br>861-3232 fax<br>Jonathan Kirsch, Area Office Manager<br><a href="mailto:jonathan.kirsch@alaska.gov">jonathan.kirsch@alaska.gov</a> | Matanuska/Susitna Basin, Talkeetna Mountains - Palmer, Wasilla, Big Lake, Talkeetna, Trapper Creek<br>GMUs: west portion of 13A, 13B, & 13D; 13E (except Cantwell and upper Nenana River); 14A & 14B; 16A & 16B (north half)   |
| <b>Soldotna (Kenai) Area Office (V)</b><br>514 Funny River Road<br>Soldotna, AK 99669-8255<br>714-2481 phone<br>260-5992 fax<br>Brian Blossom, Area Office Manager<br><a href="mailto:brian.blossom@alaska.gov">brian.blossom@alaska.gov</a>   | Kenai Peninsula - Kenai, Soldotna, Homer, Seldovia, Portage, Cooper Landing, Seward<br>GMUs: 7; 15   |
| <b>Craig Area Office (VII)</b><br>P.O. Box 668<br>Craig, AK 99921-0668<br>826-2560 phone<br>826-2562 fax<br>Mark Minnillo, Area Office Manager<br><a href="mailto:mark.minnillo@alaska.gov">mark.minnillo@alaska.gov</a>                       | Southern Southeast - Prince of Wales, Dall, Long, Revillagigedo, and Gravina islands - Ketchikan, Craig, Klawock, Thorne Bay, Hyder, Hydaburg, Coffman Cove<br>GMU: 1A (most); 2   |

# ATLAS AND CATALOG USERS' GUIDE

## FORMAT

The Atlas and Catalog are divided into six volumes corresponding to Alaska's six fish and game resource management regions (Arctic, Interior, Western, Southwestern, Southcentral, Southeastern) established in 1982 by the Joint Boards of Fisheries and Game (see Figure 1). A figure on the front cover of each Catalog and Atlas shows the geographic area covered in that volume.

The Catalog is a numerical listing of the water bodies documented as being used by anadromous fish. Also listed are the U.S. Geological Survey (USGS) quadrangle (quad) map, latitude, longitude, anadromous fish documented in the water body and the Public Land Survey System (PLSS) description for the mouth and upper known extent of anadromous fish use for each specified water body.

The Atlas to the Catalog is a compilation of topographic maps that cartographically shows the location, name, and number of these specified anadromous fish-bearing water bodies, the anadromous fish species using these water bodies, and the fish life history phases for which the water bodies are used (to the extent known).

## LIMITATIONS

Location information (latitude/longitudes, PLSS descriptions) and graphic representations used in the Atlas and Catalog are primarily derived from USGS quad maps, from field observations, and in some cases from aerial photos. ADF&G use the most recent editions of these quad maps, when possible, to depict as accurately as possible the locations of water bodies found in the Atlas and Catalog. The intent is to avoid any confusion when referring to a specific water body. In some parts of Alaska, however, channel and coastline configurations have changed since the relevant USGS quad map was published, making it not entirely accurate for on-the-ground use. Locations listed in the catalog should be compared to the water body locations depicted on Atlas maps, not to field-surveyed or photo-extracted locations.

In some instances, polygons are used to specify areas containing a number of water bodies supporting anadromous fish that are impossible to depict legibly and accurately on 1:63,360-scale maps. Generally used by juvenile anadromous fish for rearing, water bodies in these polygons are highly productive and are considered important for anadromous fishes.

Fisheries surveys are important tools protecting anadromous fish habitat, and for managing sport, personal use, subsistence and commercial fisheries. Data are collected by various methods including aircraft, boat, and foot. Due to timing, water clarity, temperature, survey method or other factors, a survey for a particular species may fail to gather complete life-phase information, or observe juvenile fish, non-targeted anadromous fish species, or the actual upper limit of anadromous fish use. Therefore, the upper points of stream reaches listed in the Catalog and shown in the Atlas usually reflect the extent of fish surveys or known anadromous fish use in a particular water body rather than the *actual* limits of anadromous fish occurrence or of habitat use.

In addition, only a limited number of the water bodies in Alaska have actually been surveyed. Virtually all-coastal water bodies in the state provide important habitat for anadromous fish, as

do many unsurveyed tributaries to known anadromous fish-bearing water bodies. Anadromous fish often rear in small tributaries, flood channels, intermittent streams, and beaver ponds. Due to the remote location, small size, or ephemeral nature of these systems, most have not been surveyed and are not included in the Catalog or Atlas.

- 1 SOUTHEASTERN
- 2 SOUTHCENTRAL
- 3 SOUTHWESTERN
- 4 WESTERN
- 5 ARCTIC
- 6 INTERIOR

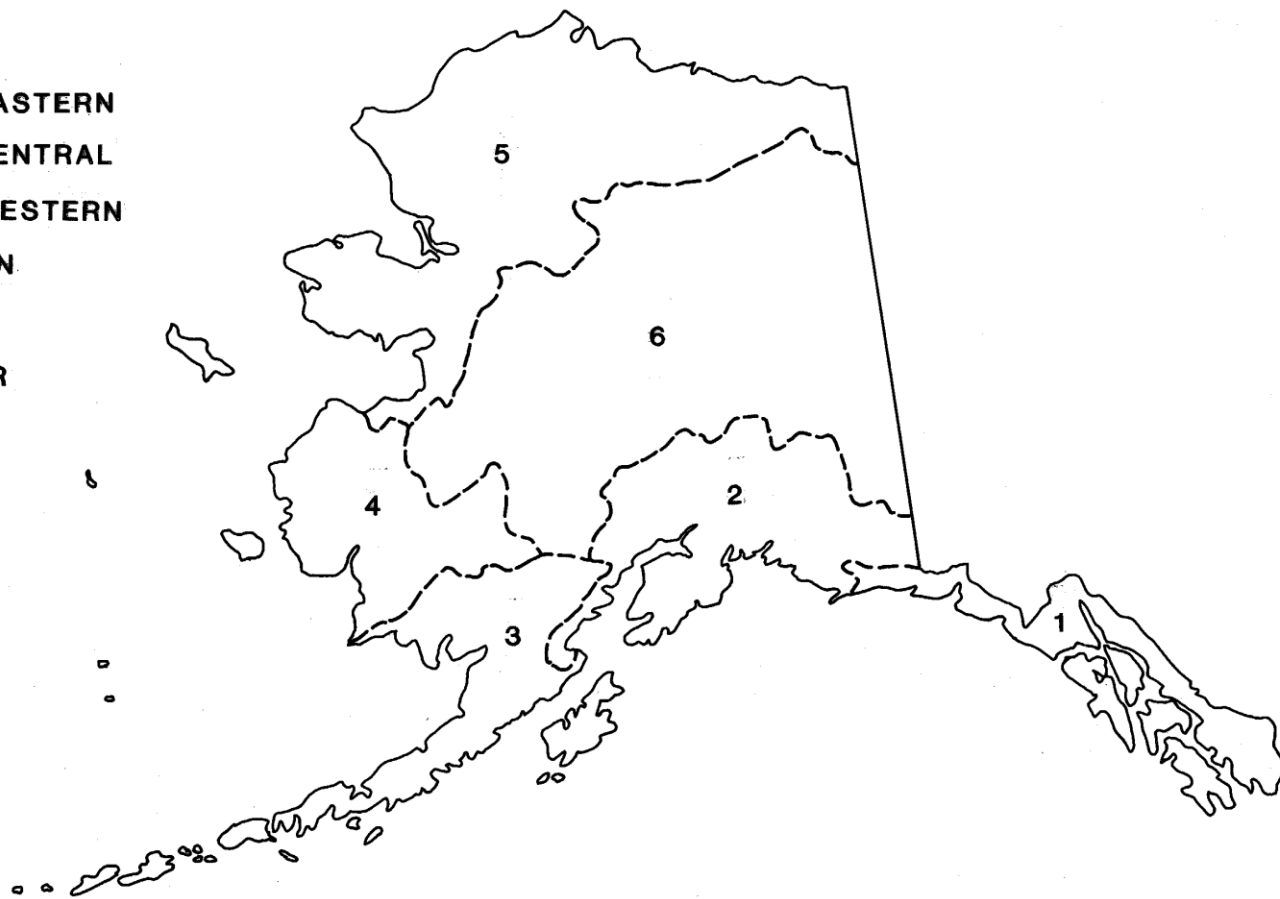


Figure 1.—Atlas and Catalog Regional Boundaries

## **INTERPRETATION OF THE ATLAS**

Alaska is depicted by 153 1:250,000-scale USGS quadrangles (see Figure 2). Most quadrangles of this scale are further divided into 1:63,360-scale inch-to-the-mile maps (*also* known as quadrangles). The Atlas contains the 1:250,000-scale quadrangles to help users locate anadromous water body information on the more detailed 1:63,360-scale map(s), if any exist for an area. Where inch-to-the-mile USGS maps do not yet exist (e.g., in parts of the Interior, Arctic, Western, and Southwest regions), specified water bodies are drawn at 1:63,360-scale (inch-to-the-mile) using the 1:250,000-scale quadrangles as the base maps.

### **Numbering of Specified Water Bodies**

Note: Examples given below refer to Figure 3.

All streams, rivers, and lakes specified in the Atlas and Catalog have a unique identifying number. The first six elements consist of a three-digit number and a two-digit number, separated by a hyphen. By convention, this number set is derived from the 1982 ADF&G statistical fishing district number which identifies the body of salt water to which the system drains. In order to maintain a unique number for each specified water body through time the numbering system in the Atlas and Catalog remains based on the original 1982 statistical area boundaries, although fish district numbers change periodically.

Rivers or streams which flow directly into salt water are identified by a five-digit suffix added to the fishing district number. For each main channel river or stream, this suffix begins with the number 1. For example, Big River (at the top of Figure 3) is “101-52-10100” (where “101-52” identifies the statistical fishing district and “10100” is a main channel water body in that district).

A stream branching from a main channel water body (tributary) carries the same base number (e.g., 101-52-10100) plus a four-digit number indicating that specific tributary. By convention, the last digit of a number sequence used to identify tributary streams will be even if the tributary branches to the right (heading upstream) and odd if it branches to the left. In the example, provided, “2021” denotes the tributary that branches to the left (heading upstream) on Big River, making the entire number for this tributary stream 101-52-10100-2021. Succeeding tributary streams are numbered in the same way by adding a four-digit number for each branch. The first digit for each branch sequence always indicates the progression of tributary stream numbering from the main channel.

Because of limited space on maps, often only the number sequence of a specific tributary appears next to that tributary; however, the entire number sequence down to the statistical fishing district number can be determined by following the water body downstream. The Catalog lists the entire water body number.

The number assigned to a lake begins with the number of the stream that drains from it, plus a four-digit number beginning with a zero. In Figure 3, a lake occurs along a tributary stream in the Blue Creek drainage. Therefore, the unique identification number first designates the tributary stream number (101-53-10100-2010-3005), followed by the four-digit lake identifier (0010), resulting in the full designation (101-53-10100-2010-3005-0010).

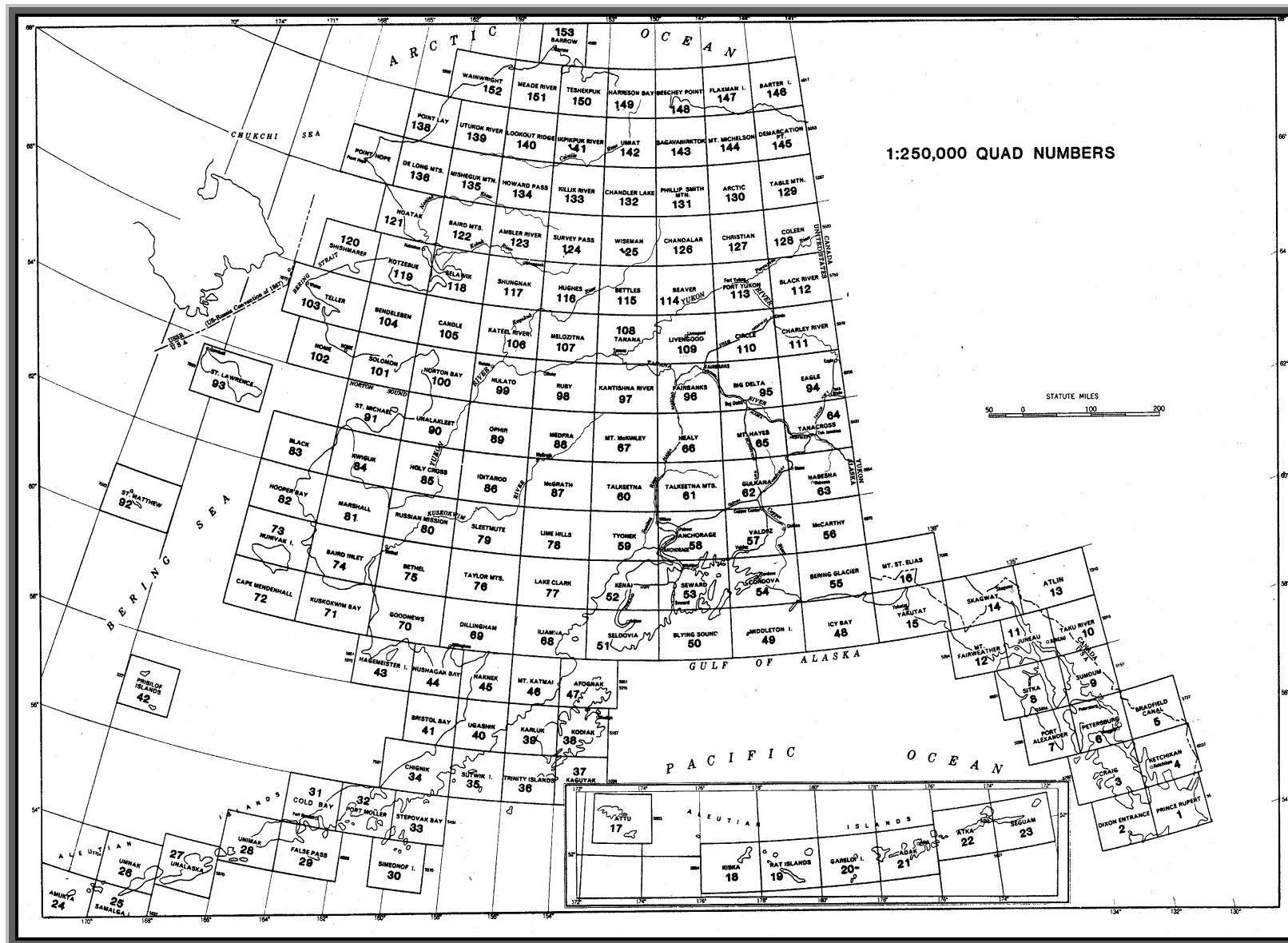


Figure 2.–1:250,000-scale quad names and numbers.

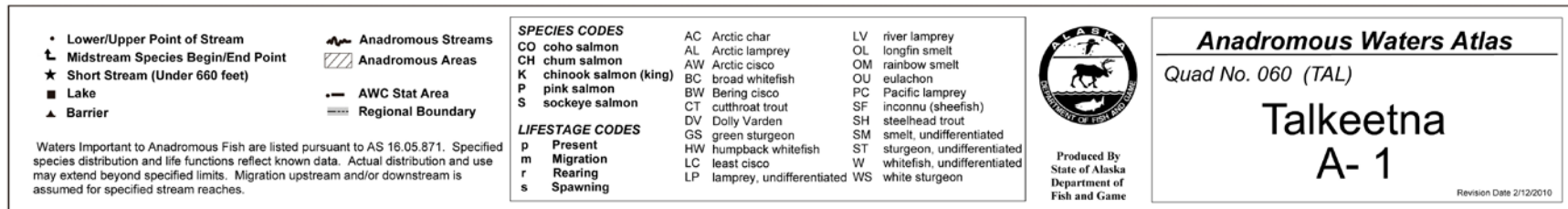
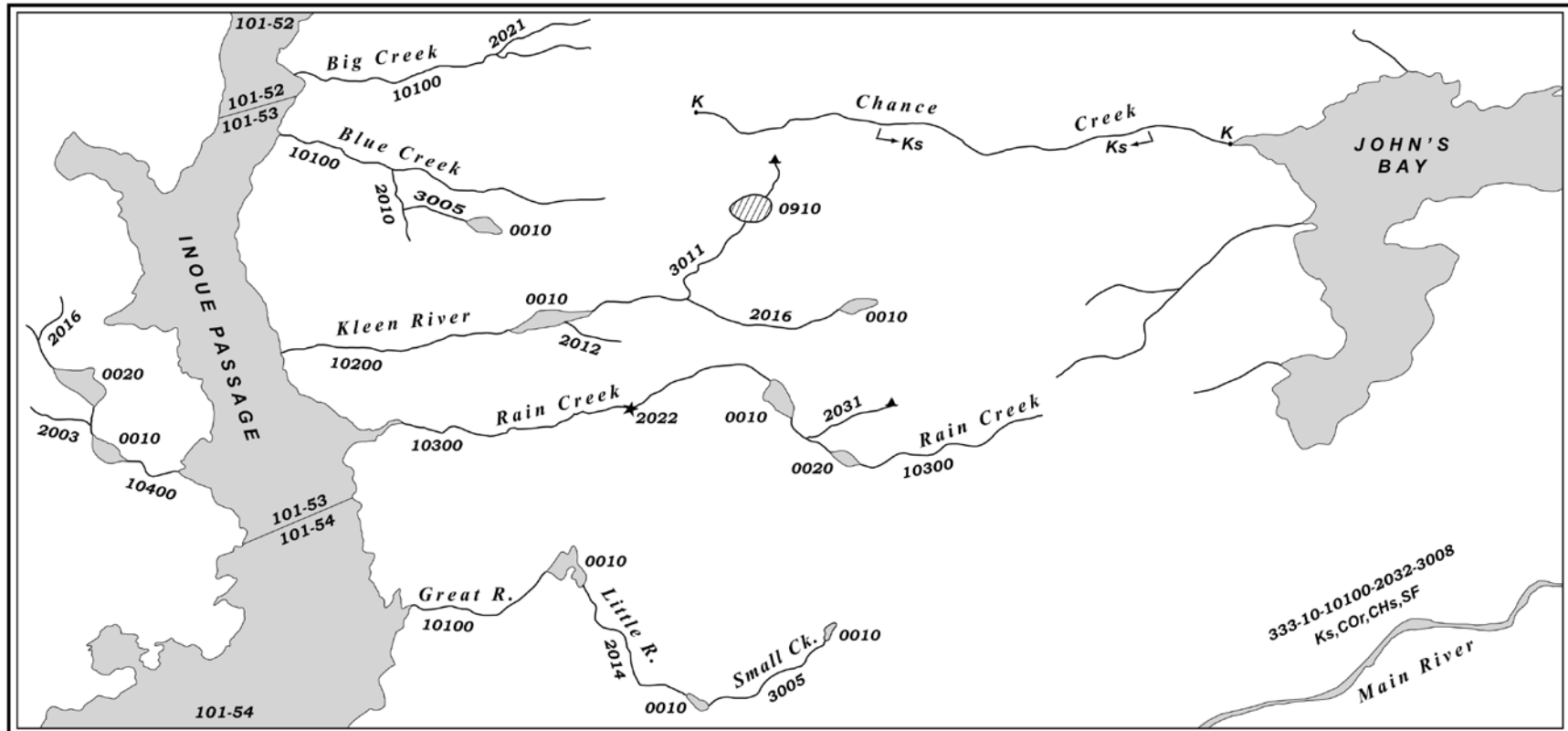


Figure 3.—Examples of Atlas stream numbering.

Used only in special cases, polygons will be numbered, whenever possible, with the stream number on which the polygon is located. This number is then followed by a four-digit number sequence beginning with 09 to designate the polygon. In the example, a polygon adjoins a tributary to the Kleen River. The polygon's unique identification number would be 101-53-10200-2016-3011-0910, the stream number (101-53-10200-2016-3011) plus the polygon designator "0910."

Figure 3 shows four watersheds having multiple lakes and flowing to Inoue Passage. Each illustrates a different aspect of the water body numbering system.

1. The main channel is named "Kleen River," but the named river does not continue above the first lake. Kleen River is numbered 101-53-10200, (101-53 for statistical fishing district "101-53" followed by the main channel river). A lake identifier "0010" is then added to denote the first lake upstream of Kleen River. All tributaries flowing into a lake retain the base number of the lake's outlet stream but add a *next-higher*-tributary stream identifier. The tributary to the first lake above Kleen River is therefore numbered 101-53-10200-2012. A headwater lake that drains into a tributary reflects that sequence in its last two suffixes: 101-53-10200-2016-0010 with -2016 identifying the tributary stream and -0010 designating the lake. Any streams flowing into this lake would be tributary streams and numbered accordingly.
2. A multi-lake example, Rain Creek passes through a series of lakes. Each lake is assigned the main channel number 101-53-10300, followed by a sequential and unique lake number, 0010 for the first lake, and 0020 for the second. Tributaries to either Rain Creek or the lakes (none shown) would bear a tributary stream number after the base number.
3. The same numbering conventions apply to a system with unnamed streams (see left side of Inoue Passage). Each lake is numbered from the main channel, with an added lake number (101-53-10400-0010, for the first lake, and 101-53-10400-0020 for the second lake).
4. In the final example, Great River, Little River, and Small Creek are tributary streams. Each named stream is separated by a lake, to which it is a tributary. The lake above each tributary has the same number as its outlet stream but with an added lake identifier. The first lake (above stream Great River) is 101-54-10100-0010; the second lake (above the next tributary named Little River) is 101-54-10100-2014-0010; and the third lake (above the next tributary named Small Creek) is 101-54-10100-2014-3005-0010. Alone, the lake identifiers for these three lakes appear to be the same; however, when combined with the outlet stream number, a unique number for each stream is formed.

## Symbols

The alphanumeric map number in the lower left corner of the maps identifies the 1:63,360-scale quadrangle of the 1:250,000-scale quadrangle (Numbers for the 1:250,000-scale quadrangles are identified on Figure 3). The legend beneath each map lists letter symbols for each fish species and life activity. Some maps also include the symbol (★) to depict streams for which the length of documented fish habitat is too short (less than 660 feet) to accurately map at the 1:63,360-scale. In most cases, barriers to fish passage or limits of fish survey efforts account for the short terminus. Locations where barriers are known to exist are denoted by the (▲) symbol.

Arrows on the maps delineate the distribution of fish in a water body, where known. A single arrow drawn at the mouth of a stream or stream reach shows which fish species migrate upstream. Downstream-pointing arrows farther upstream indicate the highest point at which a fish species is currently known to occur (see symbols for king salmon spawning on Chance Creek, Figure 3).

The anadromous waters number and species string is used to indicate the range of anadromous fish species that continues onto adjacent Atlas maps.

## INTERPRETATION OF THE CATALOG

### Water Bodies by Number

Each water body in the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* is listed on two lines. The first line contains the water body number, information about the coordinates and PLSS location of the mouth of the water body, and the known anadromous fish species and life stages present at the mouth of water body. The second line lists the water body name (if known) and location information for the upper point, and the known anadromous fish species and life stages present at the upper point. Column headings occur at the top of each page. For example, Grant Creek would be listed as follows:

| WATER BODY<br>NUMBER / NAME | MAP SHEET           | LAT.<br>(NAD 83) | LONG.<br>(NAD 83) | PLSS         | SPECIES           |
|-----------------------------|---------------------|------------------|-------------------|--------------|-------------------|
| 101-75-10100                | Bradfield Canal A-4 | 56.03889 N       | 131.21270 W       | C 67S 92E 29 | Kp,COp,Ps,CHs,SHp |
| Grant Creek                 | Bradfield Canal A-5 | 56.10856 N       | 131.34453 W       | C 66S 91E 33 | Ks,COs,Ps,CHs     |

In this example, the first line lists:

1. the water body number (101-75-10100);
2. the USGS map quadrangle containing the mouth of the water body (Bradfield Canal A-4);
3. the latitude-longitude of the mouth of the water body in decimal degrees (56.03889 latitude North; 131.21270 West longitude, NAD 1983 datum);
4. the PLSS description of the water body mouth, given by meridian (*Copper River*), township (67 South), range (92 East), and section (29); and
5. the species string for the species and life stages present or entering at the mouth.

The second line lists:

1. the water body name, if known (Grant Creek);
2. the USGS map quadrangle containing the water body's upper point, if different from the quadrangle containing the mouth (Bradfield Canal A-5);
3. the latitude-longitude of the upper point in decimal degrees (NAD 1983 datum);
4. the PLSS description of the upper point; and
5. the species string for the species and life stages present or at the upper extent of the water body.

For purposes of data presentation in the catalog, lakes and polygons do not have mouths or upper points. Instead, the location information contained in the first line reflects a point near the middle of the lake or polygon on the cited quadrangle map. Applicable statutes and regulations still apply to the entire extent of all AWC listed water bodies that span one or more ITM quadrangles even if these water bodies are located on a quad or quads not listed in the AWC catalog for those water bodies. If

any portion of a lake occurs on several quadrangle maps, only one quad will appear in the first line. The lake or polygon name will appear on the second line if known.

## Annotation Codes

Species, life stage, and meridian codes as presented in the Atlas and Catalog are described below.

Table 2.—List of Annotation Codes.

| <b>SPECIES CODES</b>              | <b>LIFE STAGE CODES</b> | <b>MERIDIAN CODES</b>     |
|-----------------------------------|-------------------------|---------------------------|
| AC = Arctic Char                  | m = migration           | C = Copper River Meridian |
| AW = Arctic Cisco                 | p = present             | F = Fairbanks Meridian    |
| AL = Arctic Lamprey               | r = rearing             | K = Kateel River Meridian |
| BW = Bering Cisco                 | s = spawning            | S = Seward Meridian       |
| BC = Broad Whitefish              |                         | U = Umiat Meridian        |
| K = Chinook Salmon                |                         |                           |
| CH = Chum Salmon                  |                         |                           |
| CO = Coho Salmon                  |                         |                           |
| CT = Cutthroat Trout              |                         |                           |
| DV = Dolly Varden                 |                         |                           |
| OU = Eulachon                     |                         |                           |
| GS = Green sturgeon               |                         |                           |
| HW = Humpback Whitefish           |                         |                           |
| SF = Inconnu/Sheefish             |                         |                           |
| LP = Lamprey, undifferentiated    |                         |                           |
| LC = Least Cisco                  |                         |                           |
| OL = Longfin Smelt                |                         |                           |
| PC = Pacific Lamprey              |                         |                           |
| P = Pink Salmon                   |                         |                           |
| OM = Rainbow Smelt                |                         |                           |
| LV = River Lamprey                |                         |                           |
| SM = Smelts, undifferentiated     |                         |                           |
| S = Sockeye Salmon                |                         |                           |
| SH = Steelhead Trout              |                         |                           |
| ST = Sturgeon, undifferentiated   |                         |                           |
| W = Whitefishes, undifferentiated |                         |                           |
| WS = White sturgeon               |                         |                           |

## **Water Bodies by Name**

To reference anadromous water bodies by name, use the alphabetical listing of known named water bodies in the second part of the catalog. Local names are denoted by an \* that appears in the front of the name and appears first in the alphabetical listing.

## **SOURCES**

Sources of information for the 1982 revision of the *Atlas and Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* were the following:

- ADF&G “Alaska’s Fisheries Atlas” (1978);
- ADF&G field notes from area and regional offices and various;
- ADF&G individual reports;
- U.S. Forest Service;
- U.S. Fish and Wildlife Service;
- Revised Anadromous Fish Stream Catalog of Southeastern Alaska (1977) by John Edgington, Robert Larson, Jim Eastwood and Paul Novak;
- Bureau of Land Management survey notes; and
- Index to North Slope Stream and Lake Surveys (1982) by Terry Bendock and John Burr.

Since the 1982 revision, the *Atlas and Catalog* have been revised periodically with information on anadromous water bodies being provided by various state and federal agencies, private companies, and individuals.

## **UPDATE PROCEDURES**

Procedures are in place that provide for regular updating of the *Atlas and Catalog*. Water bodies, or stream reaches, can be added or deleted and the upper range of anadromous water bodies changed as more current surveys document the presence or absence of anadromous fish. Anyone can submit a proposal for additions or changes to the *Atlas and Catalog*. However, proposals from other than ADF&G staff may be subject to field verification prior to approval by ADF&G.

Proposals for revisions to the *Atlas and Catalog* should be submitted to the Anchorage ADF&G, Division of Sport Fish. The proposed revision must include a nomination form, available through Division of Sport Fish regional offices, which lists the name and location of the water body, the fish species observed using the water body, the date fish were observed; the life stages (migration, spawning, or rearing) for which the water body is being used, if known; and any other clarifying information. The person submitting the proposed revision must sign the nomination form.

The location of the water body and the upper known extent of anadromous fish use should be marked on a 1:63,360-scale USGS map or better. Field sketches or aerial photography are also helpful.

It is anticipated that the *Atlas and Catalog* will be revised approximately every 12 months.

## **ACKNOWLEDGMENTS**

The production of the Anadromous Waters Regional Catalogs and companion Atlas maps was facilitated with the assistance of several personnel. Chet Murphy and Jason Graham were responsible for data entry of nomination information into regional geodatabases, which were used to create water body listings tables and Atlas maps. Ryan Snow and Philip Repetto provided database-programming support used to create Catalog stream listings and Kyra Sherwood aided with text formatting of the regional Catalogs. Updates to the Catalog and Atlas were made possible by ADF&G area and field office staff as well as federal, state, and local resource agency personnel, past and present that conducted the fieldwork necessary to generate nominations. Development and publication of this manuscript was financed by the Federal Aid in Sport Fish Restoration Act (16 U.S.C. 777-777K) under Grant No. AK F-10-34, Study Number H-09; produced jointly with Alaska Department of Fish and Game, Division of Habitat.

## DEFINITIONS

1. “**Area Office**” means the local area office of the Alaska Department of Fish and Game, Division of Habitat. (Refer to the Contacts section of the introduction for office locations)
2. “**Anadromous Fish**” means a fish or fish species that spends portions of its life cycle in both fresh and salt waters, entering fresh water from the sea to spawn and includes the anadromous forms of pacific trout and salmon of the genus *Oncorhynchus* (rainbow and cutthroat trout and chinook, coho, sockeye, chum and pink salmon), Arctic char, Dolly Varden, sheefish, smelts, lamprey, whitefish, and sturgeon.
3. “**Atlas**” means *An Atlas to the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes*.
4. “**Backwaters**” means a portion of the water body formed by an eddy along channel margins downstream from obstructions such as bars, root wads, or boulders, or as the result of back-flooding upstream from an obstruction sometimes separated from the channel by sand or gravel bars.
5. “**Banks**” means the portion of the stream channel cross section that restricts the lateral movement of water at normal bank-full levels often exhibiting a distinct break in slope from the stream bottom.
6. “**Bed**” means the substrate, bounded by the stream banks, over or through which the water column flows.
7. “**Braided channels**” means the intertwined branches or secondary channels of a river or stream and characterized by the separation and rejoining of two or more channels separated by bars or islands.
8. “**Catalog**” means the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes*.
9. “**Distributary**” means a stream that flows away from, and does not rejoin, the main channel, and which usually flows to a sea, lake, stream, or other body of water.
10. “**Estuary**” means a semi-enclosed coastal body of water with a free connection to the sea and in which seawater is measurably diluted with freshwater derived from land drainage.
11. “**Fish**” means any species of aquatic finfish, invertebrate, or amphibian, in any stage of its life cycle, found in or introduced into the state, and includes any part of such aquatic finfish, invertebrate, or amphibian;
12. “**Fish Habitat**” means any area on which fish depend, directly or indirectly, during any stage of their life cycle, including but not limited to areas of spawning, rearing, food supply, overwintering, or migration.
13. “**Lake**” means an inland water body, permanent or seasonal, occupying a basin or hollow in the earth's surface, which may or may not have a current or single direction of flow.
14. “**Mean high water**” means a tidal datum used in referring to tidelands or the tidally affected portion of the stream, that is equal to the average of all high tides over a 19-year Metonic cycle, as established by the National Ocean Service of the National Oceanic and Atmospheric Administration.

15. "**Mean lower low water**" means a tidal datum used in referring to tidelands or the tidally affected portion of the stream, that is equal to the average of the lower of the two low tides of each day over a 19-year Metonic cycle, as established by the National Ocean Service of the National Oceanic and Atmospheric Administration.
16. "**Migration**" means the predictable, purposeful, or seasonal movement of fish, unrestricted by other than natural influences.
17. "**Mitigation**" means measures which must be undertaken by an applicant to avoid, minimize, rectify, reduce, or compensate for potential adverse impacts to fish or fish habitat resulting from a proposed use or activity.
18. "**Mouth**" means a line drawn between the seaward extremities of the exposed tideland banks of any stream channel(s) at mean lower low water; a stream or river may have more than one mouth by virtue of having more than one channel that empties into a receiving body of water.
19. "**Permit**" means the written approval by the commissioner of ADF&G or the commissioner's authorized representative, in the form of a Fish Habitat Permit issued through an area office of the ADF&G, Division of Habitat, based on plans and specifications as required by either AS 16.05.841 or AS 16.05.871.
20. "**Pollute**" means altering the physical, chemical or biological properties of a stream, river, or lake to the extent that the water fails to meet the Alaska Water Quality Standards for the "Growth and Propagation of Fish, Shellfish, Other Aquatic Life, and Wildlife" set forth in 18 AAC 70.010 - .990.
21. "**Polygon**" means a geographic area of numerous water bodies or wetland areas that cannot be accurately mapped at the 1:63,360-scale and which are important for the spawning rearing or migration of anadromous fish. These polygons are listed in the Catalog with single point identifiers and delineated on the Atlas maps by a dashed line boundary. All waters within these polygons are considered specified anadromous fish bearing water bodies.
22. "**Portion of the bed(s) and banks, up to the ordinary high water mark (OHW)**" means (A) in the non-tidal portion of a river, lake, or stream: the portion of the bed(s) and banks up to which the presence and action of the non-tidal water is so common and usual, and so long continued in all ordinary years, as to leave a natural line or "mark" impressed on the bank or shore as indicated by erosion, shelving, changes in soil characteristics, destruction of terrestrial vegetation, or other distinctive physical characteristics; (B) in a braided river, lake, or stream: the area delimited by the natural line or "mark," as defined in Part A above, impressed on the bank or shore of the outside margin of the most distant channels; or (C) in the tidally influenced portion of a river, lake, or stream: the portion of the bed(s) and banks below the (1) OHW as described in A or B above, or (2) mean high water elevation; whichever is higher at the project site.
23. "**Present**" means documented occurrence of anadromous fish in specified water body through direct observation or due to extrapolation downstream from observation and documentation of spawning or rearing anadromous fish in a specified water body or water bodies located upstream.

24. “**Public Land Survey System (PLSS)**” is a standardized way of subdividing and describing land in the United States and is typically described using meridian, township, range, and section (**MTRS**). All lands in the public domain are subject to subdivision by this rectangular system of surveys which is regulated by the Department of Interior, Bureau of Land Management.
25. “**Rearing**” means the developmental life phase of a fish from fertilization of eggs to adult.
26. “**River**” means a stream of fairly large size flowing in a definite course or channel, or a series of diverging and converging channels.
27. “**Slough**” means (A) a low, swampy ground or overflow channels where water flows sluggishly for considerable distances; (B) a side channel slough formed by channelization; (C) a sluggish channel of water, such as a side channel of a stream, in which water flows slowly through low, swampy ground, or a section of an abandoned stream channel containing water most or all of the year, but with flow only at high water, and occurring in a flood plain or delta; (D) a marsh tract lying in a shallow, undrained depression on a piece of dry ground; (E) term used for a creek or sluggish body of water in a bottomland.
28. “**Spawning**” means the deposition or fertilization of fish eggs, including preparation for deposition or fertilization.
29. “**Specified upper limit**” means the documented upstream limit of anadromous fish use as depicted in *An Atlas to the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* or listed in the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes*.
30. “**Specified Water Body**” means a river, stream, or lake, in its liquid or frozen state, its braided channels, distributaries, sloughs, backwaters, and estuaries, including the portion of the bed(s) and banks up to the ordinary high water mark, from its mouth to its specified upper limit as depicted in *An Atlas to the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* or listed in the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes*.
31. “**Stream**” means a natural or artificial watercourse containing flowing water at least part of the year including a river, creek or tributary.

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>                       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                            |
|--------------------------------------|--|--------------------------|----------------------------|----------------------------|---|
| 101-11-10030                         | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.89166 N<br>54.89167 N | 130.94972 W<br>130.94384 W | C080S096E33<br>C080S096E34 | COp,Ps<br>COp,Ps                          |
| 101-11-10047                         | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.80384 N<br>54.80590 N | 130.91670 W<br>130.91788 W | C081S097E34<br>C081S097E33 | CHp,COp,Pp<br>CHp,COp,Pp                  |
| 101-11-10050                         | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.79224 N<br>54.79650 N | 130.90472 W<br>130.88949 W | C082S097E03<br>C081S097E35 | COp,Pp<br>COp,Pp                          |
| 101-11-10060                         | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.77530 N<br>54.78816 N | 130.86150 W<br>130.85661 W | C082S097E12<br>C082S097E01 | CHp,COp,Pp<br>CHp,COp,Pp                  |
| 101-11-10060-2002                    | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.77731 N<br>54.78424 N | 130.85484 W<br>130.83509 W | C082S097E12<br>C082S098E06 | CHp,COp,Pp<br>CHp,COp,Pp                  |
| 101-11-10100                         | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.83216 N<br>54.82123 N | 130.79436 W<br>130.80750 W | C081S098E20<br>C081S098E29 | COp,Pp<br>COp,Pp                          |
| 101-11-10120<br>Harry Bay Left Creek | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.84060 N<br>54.83723 N | 130.80030 W<br>130.81377 W | C081S098E17<br>C081S098E20 | COp,Pp<br>COp,Pp                          |
| 101-11-10140<br>Harry Bay Creek      | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.84420 N<br>54.87880 N | 130.80380 W<br>130.83602 W | C081S098E17<br>C081S098E06 | CHp,COp,Pp,SHp<br>SHp                     |
| 22<br>101-11-10140-2002              | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.84868 N<br>54.87376 N | 130.80546 W<br>130.79031 W | C081S098E17<br>C081S098E04 | CHp,COp,Pp,SHp<br>SHp                     |
| 101-11-10180<br>Round Hill Creek     | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.81830 N<br>54.83461 N | 130.75590 W<br>130.76443 W | C081S098E27<br>C081S098E22 | CHp,COp,Pp<br>CHp,COp,Pp                  |
| 101-11-10220<br>Eagle Creek          | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.84596 N<br>54.85518 N | 130.74586 W<br>130.75301 W | C081S098E15<br>C081S098E10 | CHp,Pp<br>CHp,Pp                          |
| 101-11-10230<br>Folly Creek          | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.86125 N<br>54.85894 N | 130.74311 W<br>130.74563 W | C081S098E11<br>C081S098E10 | Pp<br>Pp                                  |
| 101-11-10250                         | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.89835 N<br>54.89527 N | 130.75291 W<br>130.76448 W | C080S097E26<br>C080S097E35 | CHp,COp,Pp<br>CHp,COp,Pp                  |
| 101-11-10270<br>Muskeg Creek         | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.93240 N<br>54.92975 N | 130.76010 W<br>130.76985 W | C080S097E14<br>C080S097E15 | Pp<br>Pp                                  |
| 101-11-10290                         | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.93808 N<br>54.94436 N | 130.75816 W<br>130.76610 W | C080S097E14<br>C080S097E11 | CHp,COp,Pp<br>CHp,COp,Pp                  |
| 101-11-10330                         | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.95992 N<br>54.97739 N | 130.74604 W<br>130.74086 W | C080S097E02<br>C079S097E36 | CHp,COp,Pp,Sp,SHp<br>CHp,COp,Pp,Sp,SHp    |
| 101-11-10370<br>Nakat Creek          | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.95465 N<br>54.98434 N | 130.73783 W<br>130.68240 W | C080S097E01<br>C079S098E29 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                     |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|------------------------------------|
| 101-11-10390<br>Sockeye Creek   | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.90450 N<br>54.93422 N | 130.72856 W<br>130.70289 W | C080S097E25<br>C080S098E18 | CHp,COp,Pp,Sp,DVp,SHp<br>Ss        |
| 101-11-10390-0010<br>Nakat Lake | PRINCE RUPERT D-3                      | 54.92382 N               | 130.71471 W                | C080S098E19                | CHp,COp,Pp,Sp,DVp,SHp              |
| 101-11-10390-2015               | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.93285 N<br>54.93378 N | 130.70417 W<br>130.70491 W | C080S098E18<br>C080S098E18 | Ss<br>Ss                           |
| 101-11-10410                    | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.88559 N<br>54.87944 N | 130.73192 W<br>130.72301 W | C080S097E36<br>C081S098E02 | COp,Pp<br>COp,Pp                   |
| 101-11-10490                    | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.79578 N<br>54.78548 N | 130.69250 W<br>130.68321 W | C081S099E31<br>C082S099E06 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 101-11-10500                    | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.76175 N<br>54.75621 N | 130.69120 W<br>130.69425 W | C082S099E18<br>C082S098E13 | COs,Ps<br>COs,Ps                   |
| 101-11-10520                    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.82413 N<br>54.81776 N | 130.65284 W<br>130.65470 W | C081S099E29<br>C081S099E29 | Pp<br>Pp                           |
| 101-11-10560                    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.83176 N<br>54.83827 N | 130.65629 W<br>130.65796 W | C081S099E20<br>C081S099E20 | Pp<br>Pp                           |
| 101-11-10580<br>Little Creek    | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.85385 N<br>54.84988 N | 130.69786 W<br>130.70858 W | C081S098E12<br>C081S098E13 | CHp,Pp<br>CHp,Pp                   |
| 101-11-10600<br>Flat Creek      | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.94171 N<br>54.95007 N | 130.67623 W<br>130.68302 W | C080S098E08<br>C080S098E08 | Pp<br>Pp                           |
| 101-11-10630                    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.96550 N<br>54.96885 N | 130.64602 W<br>130.65422 W | C080S098E04<br>C080S098E04 | Pp<br>Pp                           |
| 101-11-10650<br>Willard Creek   | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.96968 N<br>54.96388 N | 130.60587 W<br>130.58509 W | C079S098E35<br>C080S098E01 | CHp,COp,Pp,Sp,SHp<br>CHp,COp,Pp,Sp |
| 101-11-10650-2001               | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.97307 N<br>54.98229 N | 130.60148 W<br>130.59830 W | C079S098E35<br>C079S098E35 | COp,Pp<br>COp,Pp                   |
| 101-11-10650-2003               | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.97086 N<br>54.99026 N | 130.59289 W<br>130.58222 W | C079S098E36<br>C079S098E25 | CHp,COp,Pp,Sp,SHp<br>CHp,COp,Pp,Sp |
| 101-11-10680                    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.95604 N<br>54.95299 N | 130.63436 W<br>130.62936 W | C080S098E03<br>C080S098E10 | Pp<br>Pp                           |
| 101-11-10700                    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.90130 N<br>54.90945 N | 130.65550 W<br>130.64205 W | C080S098E28<br>C080S098E27 | CHp,Pp<br>CHp,Pp                   |
| 101-11-10708                    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.88673 N<br>54.88357 N | 130.66166 W<br>130.65985 W | C080S098E33<br>C080S098E33 | Ps<br>Ps                           |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                       | <b>LAT.</b>                            | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                         |          |
|---------------------------------|--|--|----------------------------|----------------------------|--|----------|
| 101-11-10720<br>Narrows Creek   | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.84370 N<br>54.85169 N               | 130.64502 W<br>130.63384 W | C081S099E17<br>C081S099E16 | COp,Pp<br>COp,Pp                       |          |
| 101-11-10740                    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.85608 N<br>54.86312 N               | 130.57673 W<br>130.59394 W | C081S099E11<br>C081S099E11 | CHp,COp,Pp<br>CHp,COp,Pp               |          |
| 101-11-10750<br>Canine Creek    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.88404 N<br>54.91095 N               | 130.53026 W<br>130.56365 W | C080S099E32<br>C080S099E30 | CHp,COp,Pp,Sp,SHp<br>CHp,COp,Pp,Sp,SHp |          |
| 101-11-10770                    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.90538 N<br>54.91007 N               | 130.47934 W<br>130.48379 W | C080S099E27<br>C080S099E27 | Pp<br>Pp                               |          |
| 101-11-10780                    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.91887 N<br>54.92729 N               | 130.47590 W<br>130.49993 W | C080S099E22<br>C080S099E16 | CHp,Pp<br>CHp,Pp                       |          |
| 101-11-10790<br>Fillmore Creek  | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.94537 N<br>54.99839 N               | 130.47371 W<br>130.46588 W | C080S099E10<br>C079S099E23 | CHp,COp,Pp,Sp,DVp,SHp<br>Ss            |          |
| 101-11-10790-0010               | PRINCE RUPERT D-2                      | 54.98438 N                             | 130.46417 W                | C079S099E26                | COp,Sp,DVp,SHp                         |          |
| 101-11-10790-2001               | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.95338 N<br>54.95858 N               | 130.47014 W<br>130.47684 W | C080S099E10<br>C080S099E03 | CHp,COp,Pp<br>CHp,COp,Pp               |          |
| 24                              | 101-11-10790-2020                      | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.99472 N<br>54.99735 N   | 130.46621 W<br>130.46223 W | C079S099E26<br>C079S099E26             | Ss<br>Ss |
| 101-11-10820<br>Bush Creek      | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.93437 N<br>54.94508 N               | 130.46499 W<br>130.46319 W | C080S099E14<br>C080S099E11 | CHp,Pp<br>CHp,Pp                       |          |
| 101-11-10830<br>Hook Creek      | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.93122 N<br>54.93744 N               | 130.46295 W<br>130.44494 W | C080S099E14<br>C080S099E14 | CHp,Pp<br>CHp,Pp                       |          |
| 101-11-10840<br>Rubble Creek    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.90427 N<br>54.92754 N               | 130.45723 W<br>130.42695 W | C080S099E26<br>C080S099E13 | CHp,COp,Pp<br>CHp,COp,Pp               |          |
| 101-11-10843                    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.90364 N<br>54.90072 N               | 130.45617 W<br>130.44008 W | C080S099E26<br>C080S099E25 | COs,Ps<br>COs,Ps                       |          |
| 101-11-10860                    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.88610 N<br>54.88003 N               | 130.47570 W<br>130.48715 W | C080S099E34<br>C081S100E04 | Pp<br>Pp                               |          |
| 101-11-10880                    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.81576 N<br>54.82320 N               | 130.57021 W<br>130.57316 W | C081S099E26<br>C081S099E26 | CHp,COp,Pp<br>CHp,COp,Pp               |          |
| 101-11-10890                    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.81299 N<br>54.82622 N               | 130.56534 W<br>130.54497 W | C081S099E25<br>C081S099E24 | CHp,COp,Pp<br>CHp,COp,Pp               |          |
| 101-11-10910<br>Edwards Creek   | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.84830 N<br>54.86258 N               | 130.47666 W<br>130.48811 W | C081S100E16<br>C081S100E09 | Pp<br>Pp                               |          |

| <b>WATER BODY NUMBER / NAME</b>    | <b>MAP SHEET</b>                       | <b>LAT.</b>                    | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |                  |
|------------------------------------|--|--------------------------------|----------------------------|----------------------------|----------------------------------|------------------|
| 101-11-10930                       | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.86900 N<br>54.87233 N       | 130.44309 W<br>130.45051 W | C081S100E02<br>C081S100E03 | Pp<br>Pp                         |                  |
| 101-11-10950                       | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.87427 N<br>54.87938 N       | 130.43644 W<br>130.43885 W | C081S100E02<br>C081S100E02 | Pp<br>Pp                         |                  |
| 101-11-10960                       | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.87739 N<br>54.88186 N       | 130.43141 W<br>130.43460 W | C081S100E02<br>C081S100E02 | Pp<br>Pp                         |                  |
| 101-11-10970                       | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.90401 N<br>54.90655 N       | 130.38507 W<br>130.38790 W | C080S100E29<br>C080S100E29 | Ps<br>Ps                         |                  |
| 101-11-10990<br>Cannery Creek      | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.94208 N<br>54.95664 N       | 130.33732 W<br>130.35012 W | C080S100E10<br>C080S100E04 | CHp,COp,Pp<br>CHp,COp,Pp         |                  |
| 101-11-11005<br>Swift Creek        | KETCHIKAN A-2<br>KETCHIKAN A-2         | 55.01157 N<br>55.01918 N       | 130.34844 W<br>130.37267 W | C079S100E21<br>C079S100E17 | CHp,COp,Pp<br>CHp,COp,Pp         |                  |
| 101-11-11010                       | KETCHIKAN A-1<br>KETCHIKAN A-2         | 55.02066 N<br>55.08367 N       | 130.31913 W<br>130.34443 W | C079S100E15<br>C078S100E28 | CHp,COp,Pp,SHs<br>CHp,COp,Pp     |                  |
| 101-11-11010-2006                  | KETCHIKAN A-1<br>KETCHIKAN A-1         | 55.08258 N<br>55.09411 N       | 130.32925 W<br>130.32171 W | C078S100E27<br>C078S100E22 | CHp,COp,Pp,SHs<br>CHp,COp,Pp,SHs |                  |
| 25                                 | 101-11-11055                           | KETCHIKAN A-1<br>KETCHIKAN A-1 | 55.01822 N<br>55.02337 N   | 130.25752 W<br>130.26248 W | C079S101E18<br>C079S101E18       | COp,Pp<br>COp,Pp |
| 101-11-11060<br>Blaine Point Creek | KETCHIKAN A-1<br>KETCHIKAN A-1         | 55.01886 N<br>55.02961 N       | 130.25297 W<br>130.25619 W | C079S101E18<br>C079S101E07 | CHp,COp,Pp<br>CHp,COp,Pp         |                  |
| 101-11-11090                       | KETCHIKAN A-1<br>KETCHIKAN A-1         | 55.04422 N<br>55.04781 N       | 130.22708 W<br>130.22926 W | C079S101E05<br>C079S101E05 | Ps<br>Ps                         |                  |
| 101-15-10010                       | KETCHIKAN A-1<br>KETCHIKAN A-1         | 55.06358 N<br>55.06674 N       | 130.21770 W<br>130.22656 W | C078S101E32<br>C078S101E32 | COsr,Ps<br>COsr,Ps               |                  |
| 101-15-10060<br>Harrison Creek     | KETCHIKAN A-1<br>KETCHIKAN A-1         | 55.10602 N<br>55.12413 N       | 130.19321 W<br>130.20560 W | C078S101E16<br>C078S101E09 | COp,Pp<br>COp,Pp                 |                  |
| 101-15-10080<br>Sandfly Creek      | KETCHIKAN A-1<br>KETCHIKAN A-1         | 55.16249 N<br>55.16553 N       | 130.15130 W<br>130.17537 W | C077S101E26<br>C077S101E27 | CHp,COsr,Pp<br>CHp,COsr,Pp       |                  |
| 101-15-10100                       | KETCHIKAN A-1<br>KETCHIKAN A-1         | 55.19210 N<br>55.19576 N       | 130.12189 W<br>130.15700 W | C077S101E13<br>C077S101E14 | CHp,COp,Ps<br>CHp,COp,Ps         |                  |
| 101-15-10110<br>Star Creek         | KETCHIKAN A-1<br>KETCHIKAN A-1         | 55.23547 N<br>55.22922 N       | 130.10154 W<br>130.11367 W | C076S101E32<br>C076S101E31 | CHp,COp,Pp<br>CHp,COp,Pp         |                  |
| 101-15-10120                       | KETCHIKAN B-1<br>KETCHIKAN B-1         | 55.25084 N<br>55.25007 N       | 130.11348 W<br>130.11868 W | C076S101E30<br>C076S101E30 | CHp,COp,Pp<br>CHp,COp,Pp         |                  |

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|---|--------------------------------------|--------------------------|----------------------------|----------------------------|---------------------------|
| 101-15-10140                                | KETCHIKAN A-1<br>KETCHIKAN B-1       | 55.24741 N<br>55.26625 N | 130.10134 W<br>130.10017 W | C076S101E29<br>C076S101E20 | CHp,COp,Pp<br>CHp,COp,Pp  |
| 101-15-10142<br>Saw Creek                   | KETCHIKAN A-1<br>KETCHIKAN A-1       | 55.24080 N<br>55.24971 N | 130.09536 W<br>130.08186 W | C076S101E32<br>C076S101E28 | CHp,COp,Pp<br>CHp,COp,Pp  |
| 101-15-10143                                | KETCHIKAN A-1<br>KETCHIKAN A-1       | 55.22822 N<br>55.24221 N | 130.09074 W<br>130.08645 W | C077S102E05<br>C076S101E32 | CHp,COp,Pp<br>CHp,COp,Pp  |
| 101-15-10190<br>Tombstone River             | KETCHIKAN B-1<br>KETCHIKAN B-1       | 55.40251 N<br>55.33542 N | 130.05438 W<br>130.25106 W | C075S101E03<br>C075S100E29 | CHp,COp,Pp,DVp,SHp<br>CHp |
| 101-15-10190-0020                           | KETCHIKAN B-1                        | 55.35109 N               | 130.21364 W                | C075S100E21                | CHp,COp,DVp               |
| 101-15-10280<br>Rivers Creek                | KETCHIKAN C-1<br>KETCHIKAN C-1       | 55.55789 N<br>55.56183 N | 130.14164 W<br>130.16357 W | C073S100E12<br>C073S100E02 | CHp,COp,Pp<br>CHp,COp,Pp  |
| 101-15-10380<br>Davis River                 | KETCHIKAN D-1<br>KETCHIKAN D-1       | 55.75866 N<br>55.83244 N | 130.17870 W<br>130.30272 W | C070S099E36<br>C070S099E06 | CHp,Pp<br>CHp             |
| 101-15-10390<br>Soule River                 | KETCHIKAN D-1<br>KETCHIKAN D-1       | 55.81248 N<br>55.83541 N | 130.14307 W<br>130.21726 W | C070S100E07<br>C070S099E03 | CHp,Pp<br>CHp             |
| 101-15-10390-2004<br>North Fork Soule River | KETCHIKAN D-1<br>KETCHIKAN D-1       | 55.83541 N<br>55.88279 N | 130.18454 W<br>130.19674 W | C070S099E02<br>C069S099E14 | CHp<br>CHp                |
| 101-15-10400                                | KETCHIKAN D-1<br>KETCHIKAN D-1       | 55.82852 N<br>55.83519 N | 130.10560 W<br>130.10914 W | C070S100E04<br>C070S100E05 | Pp<br>Pp                  |
| 101-15-10500<br>Salmon River                | KETCHIKAN D-1<br>BRADFIELD CANAL A-1 | 55.90062 N<br>56.02674 N | 130.01986 W<br>130.07356 W | C069S100E12<br>C067S099E27 | CHp,COp,Pp<br>CHp,COp     |
| 101-15-10500-2007                           | KETCHIKAN D-1<br>KETCHIKAN D-1       | 55.91857 N<br>55.92149 N | 130.04107 W<br>130.04409 W | C069S100E02<br>C069S100E02 | CHp<br>CHp                |
| 101-15-10500-2018                           | KETCHIKAN D-1<br>KETCHIKAN D-1       | 55.94097 N<br>55.94412 N | 130.04954 W<br>130.04620 W | C068S099E26<br>C068S099E25 | CHp<br>CHp                |
| 101-15-10500-2022                           | KETCHIKAN D-1<br>KETCHIKAN D-1       | 55.94111 N<br>55.94786 N | 130.05735 W<br>130.05986 W | C068S099E26<br>C068S099E26 | COr<br>COr                |
| 101-15-10500-2022-0910                      | KETCHIKAN D-1                        | 55.95164 N               | 130.06039 W                | C068S099E26                | COr                       |
| 101-15-10500-2023                           | KETCHIKAN D-1<br>KETCHIKAN D-1       | 55.94796 N<br>55.94436 N | 130.06973 W<br>130.07376 W | C068S099E26<br>C068S099E27 | CHp<br>CHp                |
| 101-15-10500-2023-3002                      | KETCHIKAN D-1<br>KETCHIKAN D-1       | 55.94822 N<br>55.95438 N | 130.07306 W<br>130.07442 W | C068S099E27<br>C068S099E22 | CHp<br>CHp                |

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|--------------------------------------|--|--------------------------|----------------------------|----------------------------|----------------------------------|
| 101-15-10500-2028<br>Fish Creek      | KETCHIKAN D-1<br>KETCHIKAN D-1             | 55.93555 N<br>55.98349 N | 130.04226 W<br>130.05211 W | C068S099E36<br>C068S099E11 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 101-15-10500-2036<br>Marx Creek      | KETCHIKAN D-1<br>KETCHIKAN D-1             | 55.95677 N<br>55.96761 N | 130.06432 W<br>130.06637 W | C068S099E23<br>C068S099E14 | CHs,COsr,Ps<br>CHs,COsr,Ps       |
| 101-15-10500-2036-3010<br>Marx Creek | KETCHIKAN D-1<br>KETCHIKAN D-1             | 55.96107 N<br>55.97444 N | 130.06344 W<br>130.06474 W | C068S099E23<br>C068S099E14 | CHr,COr,Pr<br>CHr,COr,Pr         |
| 101-15-10500-2061<br>Texas Creek     | BRADFIELD CANAL A-1<br>BRADFIELD CANAL A-1 | 56.02674 N<br>56.05183 N | 130.07356 W<br>130.09266 W | C067S099E27<br>C067S099E22 | CHp,COp<br>CHp,COp               |
| 101-15-10500-2061-3024               | BRADFIELD CANAL A-1<br>BRADFIELD CANAL A-1 | 56.03451 N<br>56.04732 N | 130.07141 W<br>130.07037 W | C067S099E26<br>C067S099E23 | COpr<br>COpr                     |
| 101-15-10500-2061-3028               | BRADFIELD CANAL A-1<br>BRADFIELD CANAL A-1 | 56.05183 N<br>56.05465 N | 130.09266 W<br>130.09073 W | C067S099E22<br>C067S099E15 | CHp,COp<br>CHp,COp               |
| 101-15-10510                         | KETCHIKAN D-1<br>KETCHIKAN D-1             | 55.90317 N<br>55.90836 N | 130.01486 W<br>130.02135 W | C069S100E12<br>C069S100E12 | CHp<br>CHp                       |
| 101-15-10520<br>*Hyder Creek         | KETCHIKAN D-1<br>KETCHIKAN D-1             | 55.91232 N<br>55.92075 N | 130.00474 W<br>130.03122 W | C069S100E01<br>C069S100E02 | COr<br>COsr                      |
| 101-21-10110                         | PRINCE RUPERT D-5<br>PRINCE RUPERT D-5     | 54.90358 N<br>54.93218 N | 131.38652 W<br>131.39080 W | C080S093E27<br>C080S093E15 | COp,Pp<br>COp                    |
| 101-21-10110-0060                    | PRINCE RUPERT D-5                          | 54.93325 N               | 131.38769 W                | C080S093E15                | COp                              |
| 101-21-10110-2007                    | PRINCE RUPERT D-5<br>PRINCE RUPERT D-5     | 54.91086 N<br>54.90724 N | 131.40360 W<br>131.41196 W | C080S093E28<br>C080S093E28 | COp<br>COp                       |
| 101-21-10110-2011                    | PRINCE RUPERT D-5<br>PRINCE RUPERT D-5     | 54.92236 N<br>54.93091 N | 131.41259 W<br>131.42140 W | C080S093E21<br>C080S093E17 | COp<br>COp                       |
| 101-21-10170                         | PRINCE RUPERT D-5<br>PRINCE RUPERT D-4     | 54.92914 N<br>54.93153 N | 131.34431 W<br>131.32602 W | C080S093E13<br>C080S093E13 | COp,Pp<br>COp                    |
| 101-21-10170-0030                    | PRINCE RUPERT D-4                          | 54.93754 N               | 131.33244 W                | C080S093E13                | COp                              |
| 101-21-10170-0040                    | PRINCE RUPERT D-4                          | 54.93189 N               | 131.31945 W                | C080S094E18                | COp                              |
| 101-21-10200                         | PRINCE RUPERT D-5<br>PRINCE RUPERT D-5     | 54.92149 N<br>54.92143 N | 131.34834 W<br>131.34270 W | C080S093E23<br>C080S093E24 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 101-21-10200-0010                    | PRINCE RUPERT D-5                          | 54.92189 N               | 131.33946 W                | C080S093E24                | DVp                              |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>                       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                         |
|--------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 101-21-10250                         | PRINCE RUPERT D-5<br>PRINCE RUPERT D-5 | 54.91731 N<br>54.91284 N | 131.36006 W<br>131.35104 W | C080S093E23<br>C080S093E23 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-21-10270                         | PRINCE RUPERT D-4<br>PRINCE RUPERT D-4 | 54.88413 N<br>54.89799 N | 131.31862 W<br>131.32234 W | C080S094E31<br>C080S093E25 | COp,Pp<br>COp,Pp                       |
| 101-21-10300                         | PRINCE RUPERT D-4<br>PRINCE RUPERT D-4 | 54.90220 N<br>54.90339 N | 131.25267 W<br>131.29241 W | C080S094E28<br>C080S094E29 | COpr,Ps<br>COr                         |
| 101-21-10300-0010                    | PRINCE RUPERT D-4                      | 54.90050 N               | 131.26862 W                | C080S094E28                | COr,Ps                                 |
| 101-21-10300-0020                    | PRINCE RUPERT D-4                      | 54.90495 N               | 131.29529 W                | C080S094E29                | COr                                    |
| 101-21-10300-2008                    | PRINCE RUPERT D-4<br>PRINCE RUPERT D-4 | 54.90793 N<br>54.90993 N | 131.26405 W<br>131.26142 W | C080S094E28<br>C080S094E28 | COr<br>COr                             |
| 101-21-10300-2008-0010               | PRINCE RUPERT D-4                      | 54.91272 N               | 131.25500 W                | C080S094E21                | COr                                    |
| 101-23-10050<br>Sandy Creek          | KETCHIKAN A-4                          | 55.11462 N               | 131.03895 W                | C078S095E12                | CHp,COp,Pp                             |
|                                      | KETCHIKAN A-4                          | 55.12894 N               | 131.04167 W                | C078S095E01                | CHp,COp,Pp                             |
| 101-23-10070<br>Snake Creek          | KETCHIKAN A-4<br>KETCHIKAN A-4         | 55.09877 N<br>55.11161 N | 131.02462 W<br>131.00177 W | C078S095E24<br>C078S096E18 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-23-10100<br>Kah Shakes Creek     | KETCHIKAN A-3<br>KETCHIKAN A-3         | 55.04289 N<br>55.05190 N | 130.98080 W<br>130.95076 W | C079S096E05<br>C079S096E04 | COp,Pp,Sp,DVp,SHP<br>COp,Pp,Sp,DVp,SHP |
| 101-23-10100-0010<br>Kah Shakes Lake | KETCHIKAN A-3                          | 55.05606 N               | 130.93807 W                | C078S096E34                | COp,Pp,Sp,DVp                          |
| 101-23-10100-2004                    | KETCHIKAN A-3<br>KETCHIKAN A-3         | 55.05348 N<br>55.04038 N | 130.93305 W<br>130.93388 W | C079S096E03<br>C079S096E10 | COp,Ss<br>COp,Ss                       |
| 101-23-10110                         | KETCHIKAN A-3<br>KETCHIKAN A-3         | 55.03525 N<br>55.01223 N | 130.97909 W<br>130.95649 W | C079S096E08<br>C079S096E21 | COp,Pp<br>COp                          |
| 101-23-10110-0010                    | KETCHIKAN A-3                          | 55.02106 N               | 130.96306 W                | C079S096E16                | COp                                    |
| 101-23-10130                         | KETCHIKAN A-4<br>KETCHIKAN A-3         | 55.02716 N<br>55.00613 N | 131.00233 W<br>130.98074 W | C079S096E07<br>C079S096E20 | COp,Pp<br>COp,Pp                       |
| 101-23-10130-0010                    | KETCHIKAN A-3                          | 55.01606 N               | 130.98806 W                | C079S096E17                | COp                                    |
| 101-23-10160                         | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.98012 N<br>54.98689 N | 130.97418 W<br>130.96339 W | C079S096E32<br>C079S096E28 | Ps<br>Ps                               |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                       | <b>LAT.</b>                            | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                    |                          |
|---------------------------------|--|--|----------------------------|----------------------------|-----------------------------------|--------------------------|
| 101-23-10172                    | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.98409 N<br>54.98854 N               | 130.92740 W<br>130.92368 W | C079S096E27<br>C079S096E27 | COp,Pp<br>COp,Pp                  |                          |
| 101-23-10180                    | KETCHIKAN A-3<br>KETCHIKAN A-3         | 55.00750 N<br>55.04783 N               | 130.90508 W<br>130.91093 W | C079S096E23<br>C079S096E02 | CHp,COp,Pp,CTp,DVp<br>COp,CTp,DVp |                          |
| 101-23-10190                    | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.99731 N<br>54.99967 N               | 130.88572 W<br>130.88267 W | C079S096E25<br>C079S096E24 | CHp,COp,Pp<br>CHp,COp,Pp          |                          |
| 101-23-10250                    | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.98586 N<br>54.99014 N               | 130.88450 W<br>130.87256 W | C079S096E25<br>C079S096E25 | Pp<br>Pp                          |                          |
| 101-23-10260                    | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.96901 N<br>54.96887 N               | 130.86398 W<br>130.85378 W | C079S097E31<br>C080S097E06 | COp,Pp<br>COp,Pp                  |                          |
| 101-23-10260-2005               | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.96887 N<br>54.98220 N               | 130.85378 W<br>130.84298 W | C080S097E06<br>C079S097E32 | COp,Pp<br>Pp                      |                          |
| 101-23-10270                    | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.96895 N<br>54.92714 N               | 130.86915 W<br>130.79880 W | C079S096E36<br>C080S097E16 | CHp,COp,Pp,SHp<br>COp,Pp          |                          |
| 101-23-10270-0020               | PRINCE RUPERT D-3                      | 54.94910 N                             | 130.83332 W                | C080S097E08                | COp,Pp                            |                          |
| 29                              | 101-23-10270-2011                      | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.94733 N<br>54.95074 N   | 130.82493 W<br>130.81980 W | C080S097E08<br>C080S097E08        | COr<br>COr               |
|                                 | 101-23-10320                           | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.95270 N<br>54.93025 N   | 130.88199 W<br>130.84940 W | C080S096E12<br>C080S097E18        | CHp,COp,Pp<br>CHp,COp,Pp |
|                                 | 101-23-10340                           | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.93499 N<br>54.91068 N   | 130.89008 W<br>130.86380 W | C080S096E13<br>C080S097E30        | CHp,COp,Pp<br>CHp,COp,Pp |
|                                 | 101-23-10360                           | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.93590 N<br>54.92336 N   | 130.90568 W<br>130.90871 W | C080S096E14<br>C080S096E23        | CHp,COp,Pp<br>CHp,COp,Pp |
|                                 | 101-23-10430                           | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.94863 N<br>54.94549 N   | 130.93706 W<br>130.93107 W | C080S096E10<br>C080S096E10        | Ps<br>Ps                 |
|                                 | 101-23-10440                           | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.92773 N<br>54.92632 N   | 130.94027 W<br>130.93456 W | C080S096E15<br>C080S096E15        | Ps<br>Ps                 |
|                                 | 101-23-10460                           | PRINCE RUPERT D-4<br>PRINCE RUPERT D-4 | 54.91698 N<br>54.91105 N   | 131.28094 W<br>131.28642 W | C080S094E20<br>C080S094E29        | Pp<br>Pp                 |
|                                 | 101-23-10490                           | PRINCE RUPERT D-4<br>PRINCE RUPERT D-4 | 54.94695 N<br>54.94309 N   | 131.23425 W<br>131.25347 W | C080S094E10<br>C080S094E09        | COp,Pp<br>COp,Pp         |
|                                 | 101-23-10550                           | PRINCE RUPERT D-4<br>PRINCE RUPERT D-4 | 54.96189 N<br>54.95857 N   | 131.25105 W<br>131.26273 W | C080S094E04<br>C080S094E04        | COp,Pp<br>COp,Pp         |

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|---------------------------------|---|--------------------------------|----------------------------|----------------------------|----------------------------|-------------------|
| 101-23-10560                    | PRINCE RUPERT D-4<br>PRINCE RUPERT D-4      | 54.97934 N<br>54.97562 N       | 131.25780 W<br>131.27087 W | C079S094E33<br>C079S094E32 | Ps<br>Ps                   |                   |
| 101-23-10600                    | PRINCE RUPERT D-4<br>PRINCE RUPERT D-4      | 54.96199 N<br>54.96063 N       | 131.31613 W<br>131.29696 W | C080S094E06<br>C080S094E06 | Pp<br>Pp                   |                   |
| 101-23-10650                    | PRINCE RUPERT D-5<br>PRINCE RUPERT D-5      | 54.95580 N<br>54.94207 N       | 131.34360 W<br>131.36108 W | C080S093E01<br>C080S093E11 | CHp,COp,Pp<br>COp          |                   |
| 101-23-10650-0010               | PRINCE RUPERT D-5                           | 54.94507 N                     | 131.34509 W                | C080S093E12                | CHp,COp,Pp                 |                   |
| 101-23-10650-0020               | PRINCE RUPERT D-5                           | 54.94145 N                     | 131.36375 W                | C080S093E11                | COp                        |                   |
| 101-23-10690                    | PRINCE RUPERT D-5<br>PRINCE RUPERT D-5      | 54.96840 N<br>54.96188 N       | 131.35251 W<br>131.36495 W | C080S093E02<br>C080S093E02 | COp,Pp<br>COp,Pp           |                   |
| 101-23-10720                    | PRINCE RUPERT D-5<br>PRINCE RUPERT D-5      | 54.95846 N<br>54.95142 N       | 131.40136 W<br>131.40274 W | C080S093E04<br>C080S093E09 | COp,Pp<br>COp,Pp           |                   |
| 101-23-10740                    | PRINCE RUPERT D-5<br>PRINCE RUPERT D-5      | 54.96076 N<br>54.95174 N       | 131.41064 W<br>131.41285 W | C080S093E04<br>C080S093E09 | COp,Pp<br>COp,Pp           |                   |
| 30                              | 101-23-10790<br>Campbell Creek              | KETCHIKAN A-5<br>KETCHIKAN A-5 | 55.01486 N<br>55.02486 N   | 131.39797 W<br>131.40316 W | C079S093E16<br>C079S093E16 | CHp,Pp<br>CHp,Pp  |
|                                 | 101-23-10870                                | KETCHIKAN A-5<br>KETCHIKAN A-5 | 55.08916 N<br>55.08327 N   | 131.37814 W<br>131.38227 W | C078S093E22<br>C078S093E27 | CHp,Pp<br>CHp,Pp  |
|                                 | 101-23-10940                                | KETCHIKAN A-5<br>KETCHIKAN A-5 | 55.10899 N<br>55.12630 N   | 131.38446 W<br>131.39787 W | C078S093E15<br>C078S093E09 | CHp,COp,Pp<br>COp |
|                                 | 101-23-11000<br>Beaver Creek                | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.08337 N<br>55.08283 N   | 131.23025 W<br>131.22005 W | C078S094E27<br>C078S094E26 | COp,Pp<br>COp     |
|                                 | 101-23-11000-0010                           | KETCHIKAN A-4                  | 55.08161 N                 | 131.21001 W                | C078S094E26                | COp               |
|                                 | 101-23-11000-2003                           | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.08296 N<br>55.08588 N   | 131.21375 W<br>131.21481 W | C078S094E26<br>C078S094E23 | COp<br>COp        |
|                                 | 101-25-10200<br>Colby Creek                 | KETCHIKAN A-5<br>KETCHIKAN A-5 | 55.07224 N<br>55.07213 N   | 131.57436 W<br>131.57756 W | C078S092E29<br>C078S092E29 | Ps<br>Ps          |
|                                 | 101-25-10205<br>Hospital Creek              | KETCHIKAN A-5<br>KETCHIKAN A-5 | 55.08095 N<br>55.08182 N   | 131.56020 W<br>131.56263 W | C078S092E28<br>C078S092E28 | Ps<br>Ps          |
|                                 | 101-25-10220<br>Powerhouse Tailwaters Creek | KETCHIKAN A-5<br>KETCHIKAN A-5 | 55.09477 N<br>55.09590 N   | 131.54702 W<br>131.54363 W | C078S092E21<br>C078S092E22 | Ps<br>Ps          |

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|------------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|----------------------------|
| 101-25-10240<br>Troll Creek        | KETCHIKAN A-5<br>KETCHIKAN A-5 | 55.07133 N<br>55.07170 N | 131.53890 W<br>131.53683 W | C078S092E27<br>C078S092E27 | Ps<br>Ps                   |
| 101-25-10250<br>Tamgass Lake Creek | KETCHIKAN A-5<br>KETCHIKAN A-5 | 55.05742 N<br>55.08125 N | 131.51021 W<br>131.40778 W | C078S092E35<br>C078S093E28 | CHp,COp,Sp<br>Sp           |
| 101-25-10250-0010<br>Tamgas Lake   | KETCHIKAN A-5                  | 55.05938 N               | 131.48806 W                | C078S092E36                | COp,Sp                     |
| 101-25-10250-0020                  | KETCHIKAN A-5                  | 55.07772 N               | 131.44613 W                | C078S093E29                | COp,Sp                     |
| 101-25-10250-0030<br>Kwain Lake    | KETCHIKAN A-5                  | 55.07938 N               | 131.40363 W                | C078S093E28                | Sp                         |
| 101-25-10300                       | KETCHIKAN A-5<br>KETCHIKAN A-5 | 55.01934 N<br>55.02253 N | 131.45511 W<br>131.47560 W | C079S093E18<br>C079S092E13 | CHp,Pp<br>CHp,Pp           |
| 101-27-10090<br>Hemlock Creek      | KETCHIKAN A-5<br>KETCHIKAN A-5 | 55.16894 N<br>55.17034 N | 131.55839 W<br>131.54531 W | C077S092E28<br>C077S092E27 | COp,Pp<br>COp,Pp           |
| 101-27-10100<br>Trout Lake Creek   | KETCHIKAN A-5<br>KETCHIKAN A-5 | 55.14875 N<br>55.14931 N | 131.52937 W<br>131.52268 W | C077S092E34<br>C077S092E34 | Ps<br>Ps                   |
| 101-27-10110                       | KETCHIKAN A-5<br>KETCHIKAN A-5 | 55.13816 N<br>55.13681 N | 131.53020 W<br>131.52465 W | C078S092E03<br>C078S092E03 | Ps<br>Ps                   |
| 101-27-10190<br>Dall Head Creek    | KETCHIKAN A-6<br>KETCHIKAN A-6 | 55.16376 N<br>55.17392 N | 131.74229 W<br>131.75431 W | C077S091E29<br>C077S091E19 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 101-27-10230                       | KETCHIKAN A-6<br>KETCHIKAN A-6 | 55.20612 N<br>55.19769 N | 131.72608 W<br>131.74379 W | C077S091E08<br>C077S091E17 | CHp,COsr,Pp<br>CHp,COsr,Pp |
| 101-27-10260                       | KETCHIKAN A-6<br>KETCHIKAN A-6 | 55.21537 N<br>55.20602 N | 131.74703 W<br>131.75538 W | C077S091E05<br>C077S091E07 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 101-27-10280                       | KETCHIKAN A-6<br>KETCHIKAN A-6 | 55.21748 N<br>55.21896 N | 131.75159 W<br>131.76691 W | C077S091E06<br>C077S091E06 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 101-27-10300                       | KETCHIKAN A-6<br>KETCHIKAN A-6 | 55.23898 N<br>55.23272 N | 131.75564 W<br>131.76989 W | C076S090E32<br>C076S090E32 | COp,Pp<br>COp,Pp           |
| 101-27-10340                       | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.26026 N<br>55.25499 N | 131.77099 W<br>131.78146 W | C076S090E20<br>C076S090E30 | Pp<br>Pp                   |
| 101-27-10340-2002                  | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.26041 N<br>55.26282 N | 131.77384 W<br>131.78265 W | C076S090E20<br>C076S090E19 | Pp<br>Pp                   |
| 101-27-10360<br>Bostwick Creek     | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.26448 N<br>55.33325 N | 131.76862 W<br>131.74305 W | C076S090E20<br>C075S090E28 | CHp,COp,Pp,SHp<br>COs      |

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|------------------------------------|--------------------------------|--------------------------------|----------------------------|----------------------------|----------------------------|----------|
| 101-27-10360-0020<br>Bostwick Lake | KETCHIKAN B-6                  | 55.32493 N                     | 131.74502 W                | C075S090E33                | COp                        |          |
| 101-27-10360-2003                  | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.28042 N<br>55.27862 N       | 131.77952 W<br>131.78990 W | C076S090E17<br>C076S090E18 | Pp<br>Pp                   |          |
| 101-27-10360-2005                  | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.28184 N<br>55.32839 N       | 131.77974 W<br>131.79871 W | C076S090E17<br>C075S090E31 | CHp,COp,Pp,SHp<br>COr      |          |
| 101-27-10360-2005-3007             | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.31083 N<br>55.30948 N       | 131.79850 W<br>131.80431 W | C076S090E06<br>C076S090E06 | COr<br>COr                 |          |
| 101-27-10360-2005-3009             | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.31974 N<br>55.31739 N       | 131.80432 W<br>131.80776 W | C075S090E31<br>C075S089E36 | COr<br>COr                 |          |
| 101-27-10360-2005-3011             | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.32078 N<br>55.32204 N       | 131.80477 W<br>131.80740 W | C075S090E31<br>C075S089E36 | COr<br>COr                 |          |
| 101-27-10362                       | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.26476 N<br>55.26959 N       | 131.76827 W<br>131.76173 W | C076S090E20<br>C076S090E20 | COr<br>COr                 |          |
| 101-27-10380                       | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.25143 N<br>55.25701 N       | 131.74716 W<br>131.73629 W | C076S090E28<br>C076S090E28 | COp<br>COp                 |          |
| 32                                 | 101-27-10520                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.28176 N<br>55.28169 N   | 131.68832 W<br>131.68931 W | C076S090E14<br>C076S090E14 | Pp<br>Pp |
| 101-27-10560                       | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.29636 N<br>55.29629 N       | 131.68902 W<br>131.68918 W | C076S090E11<br>C076S090E11 | Pp<br>Pp                   |          |
| 101-27-10610<br>Blank Creek        | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.31168 N<br>55.31141 N       | 131.69650 W<br>131.71965 W | C076S090E02<br>C076S090E03 | COp,Pp<br>COp,Pp           |          |
| 101-27-10620                       | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.31134 N<br>55.32991 N       | 131.69461 W<br>131.69612 W | C076S090E02<br>C075S090E35 | COp<br>COp                 |          |
| 101-27-10620-0010                  | KETCHIKAN B-6                  | 55.31882 N                     | 131.69141 W                | C075S090E35                | COp                        |          |
| 101-27-10620-2001                  | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.31296 N<br>55.31689 N       | 131.69463 W<br>131.71743 W | C076S090E02<br>C075S090E34 | COp<br>COp                 |          |
| 101-29-10060<br>Vallenar Creek     | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.37636 N<br>55.33928 N       | 131.83292 W<br>131.79955 W | C075S089E11<br>C075S090E30 | CHp,COp,Pp,SHp<br>COr      |          |
| 101-29-10060-2001                  | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.37347 N<br>55.37089 N       | 131.82985 W<br>131.82526 W | C075S089E13<br>C075S089E13 | COp<br>COp                 |          |
| 101-29-10060-2005                  | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.35537 N<br>55.35870 N       | 131.81754 W<br>131.81038 W | C075S089E24<br>C075S089E24 | COp<br>COp                 |          |

| <b>WATER BODY NUMBER / NAME</b>       | <b>MAP SHEET</b>               | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                         |
|---------------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|--|
| 101-29-10060-2005-3002                | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.35515 N<br>55.35578 N | 131.81530 W<br>131.80602 W | C075S089E24<br>C075S089E24 | COp<br>COp                             |
| 101-29-10110<br>Grant Creek - Gravina | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.35066 N<br>55.34117 N | 131.85301 W<br>131.83380 W | C075S089E23<br>C075S089E26 | COp,Pp,SHp<br>SHp                      |
| 101-29-10170<br>Deeanna Creek         | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.32880 N<br>55.31773 N | 131.86203 W<br>131.84748 W | C075S089E34<br>C075S089E35 | COp,Pp<br>COp                          |
| 101-29-10350                          | KETCHIKAN A-6<br>KETCHIKAN A-6 | 55.20069 N<br>55.19143 N | 131.82516 W<br>131.81311 W | C077S090E10<br>C077S090E14 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-29-10370                          | KETCHIKAN A-6<br>KETCHIKAN A-6 | 55.18466 N<br>55.18785 N | 131.80711 W<br>131.79974 W | C077S090E23<br>C077S090E14 | Ps<br>Ps                               |
| 101-29-10400                          | KETCHIKAN A-6<br>KETCHIKAN A-6 | 55.15030 N<br>55.16309 N | 131.77976 W<br>131.75632 W | C077S090E36<br>C077S091E30 | CHs,COsr,Ps<br>CHs,COsr,Ps             |
| 101-30-10050<br>Quadra Creek          | KETCHIKAN A-3<br>KETCHIKAN A-3 | 55.11292 N<br>55.12322 N | 130.88610 W<br>130.89316 W | C078S096E13<br>C078S096E12 | COp,Pp<br>COp,Pp                       |
| 101-30-10090                          | KETCHIKAN A-3<br>KETCHIKAN A-3 | 55.16059 N<br>55.20171 N | 130.83455 W<br>130.84143 W | C077S097E29<br>C077S097E08 | CHp,COp,Pp,CTp,DVp<br>COp,CTp,DVp      |
| 101-30-10120                          | KETCHIKAN A-3<br>KETCHIKAN A-3 | 55.19715 N<br>55.21480 N | 130.82115 W<br>130.80669 W | C077S097E17<br>C077S097E04 | CHp,COp,Pp,Sp,SHp<br>CHp,COp,Pp,Sp,SHp |
| 101-30-10120-0010                     | KETCHIKAN A-3                  | 55.21328 N               | 130.80252 W                | C077S097E09                | CHp,COp,Pp,Sp,SHp                      |
| 101-30-10150                          | KETCHIKAN A-3<br>KETCHIKAN A-3 | 55.19619 N<br>55.20672 N | 130.81903 W<br>130.80358 W | C077S097E16<br>C077S097E09 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-30-10180                          | KETCHIKAN A-3<br>KETCHIKAN A-3 | 55.11520 N<br>55.12291 N | 130.79829 W<br>130.79146 W | C078S097E09<br>C078S097E10 | COp,Pp<br>COp,Pp                       |
| 101-30-10210                          | KETCHIKAN A-3<br>KETCHIKAN A-3 | 55.13119 N<br>55.14198 N | 130.73370 W<br>130.74452 W | C078S097E01<br>C078S097E02 | COp,Pp,DVs<br>COp,Pp,DVs               |
| 101-30-10300<br>Keta River            | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.33602 N<br>55.48682 N | 130.47574 W<br>130.36525 W | C075S098E26<br>C074S099E04 | CHp,COp,Kp,Pp,SHp<br>Kp,SHp            |
| 101-30-10300-2005                     | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.36430 N<br>55.36996 N | 130.42820 W<br>130.43535 W | C075S099E18<br>C075S099E18 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-30-10300-2009<br>Hill Creek       | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.37487 N<br>55.38259 N | 130.40424 W<br>130.40861 W | C075S099E08<br>C075S099E08 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-30-10300-2011                     | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.38817 N<br>55.39168 N | 130.37573 W<br>130.38178 W | C075S099E04<br>C075S099E04 | CHp,COp,Pp<br>CHp,COp,Pp               |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>               | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                 |
|--------------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|--|
| 101-30-10300-2012<br>Red Creek       | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.38817 N<br>55.37572 N | 130.37573 W<br>130.36668 W | C075S099E04<br>C075S099E09 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 101-30-10300-2015                    | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.41294 N<br>55.41486 N | 130.37087 W<br>130.37601 W | C074S099E33<br>C074S099E33 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 101-30-10300-2017                    | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.41344 N<br>55.41689 N | 130.36651 W<br>130.37431 W | C074S099E33<br>C074S099E33 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 101-30-10450                         | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.32386 N<br>55.32332 N | 130.48391 W<br>130.46923 W | C075S098E35<br>C075S098E35 | COp,Pp<br>COp                                  |
| 101-30-10600<br>Marten River         | KETCHIKAN A-2<br>KETCHIKAN B-1 | 55.14921 N<br>55.30965 N | 130.53984 W<br>130.31017 W | C077S099E32<br>C076S099E01 | CHp,COp,Kp,Pp,SHp<br>SHp                       |
| 101-30-10600-2003                    | KETCHIKAN A-2<br>KETCHIKAN A-2 | 55.16957 N<br>55.17456 N | 130.51310 W<br>130.50893 W | C077S099E28<br>C077S099E21 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 101-30-10600-2004                    | KETCHIKAN A-2<br>KETCHIKAN A-2 | 55.17236 N<br>55.16341 N | 130.49744 W<br>130.49541 W | C077S099E21<br>C077S099E28 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 101-30-10600-2006                    | KETCHIKAN A-2<br>KETCHIKAN A-2 | 55.17690 N<br>55.17481 N | 130.49046 W<br>130.47415 W | C077S099E22<br>C077S099E22 | CHs,COsr,Ps<br>CHs,COsr,Ps                     |
| 101-30-10600-2008<br>*Dicks Creek    | KETCHIKAN A-2<br>KETCHIKAN A-1 | 55.19783 N<br>55.14503 N | 130.45631 W<br>130.31161 W | C077S099E14<br>C077S100E35 | CHp,COp,Kp,Pp,SHp<br>CHs,Ks                    |
| 101-30-10700<br>Red River            | KETCHIKAN A-2<br>KETCHIKAN A-2 | 55.14400 N<br>55.13562 N | 130.53646 W<br>130.53271 W | C077S099E32<br>C078S099E05 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 101-30-10750<br>Sockeye Creek        | KETCHIKAN A-3<br>KETCHIKAN A-3 | 55.09740 N<br>55.09790 N | 130.71000 W<br>130.70637 W | C078S098E19<br>C078S098E19 | CHp,COp,Pp,Sp,DVs,SHp<br>CHp,COp,Pp,Sp,DVs,SHp |
| 101-30-10750-0010<br>Hugh Smith Lake | KETCHIKAN A-2                  | 55.09855 N               | 130.64614 W                | C078S098E21                | COp,Pp,Sp,DVp,SHp                              |
| 101-30-10750-2004<br>Cobb Creek      | KETCHIKAN A-2<br>KETCHIKAN A-2 | 55.09396 N<br>55.07674 N | 130.64386 W<br>130.65044 W | C078S098E21<br>C078S098E28 | COp,Pp,Ss,SHp<br>COp,Pp,Ss,SHp                 |
| 101-30-10750-2004-3001               | KETCHIKAN A-2<br>KETCHIKAN A-2 | 55.09116 N<br>55.08920 N | 130.64207 W<br>130.63030 W | C078S098E22<br>C078S098E22 | COp,Pp,Ss<br>COp,Pp,Ss                         |
| 101-30-10750-2006<br>Buschmann Creek | KETCHIKAN A-2<br>KETCHIKAN A-2 | 55.10519 N<br>55.09530 N | 130.62744 W<br>130.59850 W | C078S098E15<br>C078S098E23 | COp,Pp,Ss,SHp<br>COp,Pp,Ss,SHp                 |
| 101-30-10750-2006-3003               | KETCHIKAN A-2<br>KETCHIKAN A-2 | 55.10499 N<br>55.11086 N | 130.62406 W<br>130.60692 W | C078S098E15<br>C078S098E14 | COp,Pp,Sp,SHp<br>COp,Pp,Sp,SHp                 |
| 101-30-10800                         | KETCHIKAN A-3<br>KETCHIKAN A-3 | 55.04399 N<br>55.04573 N | 130.69483 W<br>130.68248 W | C079S098E06<br>C079S098E05 | COp,Pp<br>COp,Pp                               |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                   | <b>LAT.</b>                    | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                    |                  |
|---------------------------------|------------------------------------|--------------------------------|----------------------------|----------------------------|-----------------------------------|------------------|
| 101-30-10830<br>Humpback Creek  | KETCHIKAN A-3<br>KETCHIKAN A-2     | 55.03216 N<br>55.02943 N       | 130.68580 W<br>130.65213 W | C079S098E08<br>C079S098E09 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp  |                  |
| 101-30-10890<br>Mink Creek      | KETCHIKAN A-3<br>KETCHIKAN A-3     | 55.01825 N<br>55.01353 N       | 130.68792 W<br>130.68459 W | C079S098E17<br>C079S098E17 | CHp,COp,Pp<br>CHp,COp,Pp          |                  |
| 101-30-10900                    | KETCHIKAN A-3<br>KETCHIKAN A-3     | 55.08236 N<br>55.07975 N       | 130.73085 W<br>130.73841 W | C078S097E25<br>C078S097E25 | CHp,COp,Pp<br>CHp,COp,Pp          |                  |
| 101-30-10930                    | KETCHIKAN A-3<br>KETCHIKAN A-3     | 55.05416 N<br>55.06881 N       | 130.78566 W<br>130.76550 W | C079S097E03<br>C078S097E35 | CHp,COp,Pp<br>COp                 |                  |
| 101-30-10930-0010               | KETCHIKAN A-3                      | 55.06383 N                     | 130.77113 W                | C078S097E34                | CHp,COp                           |                  |
| 101-30-10930-2004               | KETCHIKAN A-3<br>KETCHIKAN A-3     | 55.06071 N<br>55.05673 N       | 130.77110 W<br>130.76844 W | C078S097E34<br>C078S097E35 | CHp,COp<br>CHp,COp                |                  |
| 101-30-10950                    | KETCHIKAN A-3<br>PRINCE RUPERT D-3 | 55.03320 N<br>54.98366 N       | 130.78420 W<br>130.77796 W | C079S097E10<br>C079S097E27 | CHp,COp,Pp,DVp,SHp<br>COp,DVp,SHp |                  |
| 101-30-10960                    | KETCHIKAN A-3<br>KETCHIKAN A-3     | 55.03057 N<br>55.02549 N       | 130.78253 W<br>130.78805 W | C079S097E10<br>C079S097E15 | CHp,Pp<br>CHp,Pp                  |                  |
| 35                              | 101-30-10970                       | KETCHIKAN A-3<br>KETCHIKAN A-3 | 55.05789 N<br>55.04343 N   | 130.80120 W<br>130.81531 W | C078S097E33<br>C079S097E04        | COp,Pp<br>COp,Pp |
| 101-30-10980                    | KETCHIKAN A-3<br>KETCHIKAN A-3     | 55.09611 N<br>55.08919 N       | 130.82440 W<br>130.83372 W | C078S097E20<br>C078S097E20 | Pp<br>Pp                          |                  |
| 101-41-10005<br>Adams Creek     | KETCHIKAN B-5<br>KETCHIKAN B-5     | 55.30983 N<br>55.31168 N       | 131.58149 W<br>131.58217 W | C076S091E04<br>C076S091E04 | Ps<br>Ps                          |                  |
| 101-41-10010                    | KETCHIKAN B-5<br>KETCHIKAN B-5     | 55.30613 N<br>55.30695 N       | 131.56668 W<br>131.56470 W | C076S091E03<br>C076S091E03 | Ps<br>Ps                          |                  |
| 101-41-10050                    | KETCHIKAN B-5<br>KETCHIKAN B-5     | 55.28118 N<br>55.28691 N       | 131.45255 W<br>131.44827 W | C076S092E17<br>C076S092E16 | Pp<br>Pp                          |                  |
| 101-41-10070                    | KETCHIKAN B-5<br>KETCHIKAN B-5     | 55.25511 N<br>55.25490 N       | 131.42472 W<br>131.43304 W | C076S092E27<br>C076S092E28 | Pp<br>Pp                          |                  |
| 101-41-10100                    | KETCHIKAN B-5<br>KETCHIKAN B-5     | 55.27206 N<br>55.27623 N       | 131.37328 W<br>131.38003 W | C076S092E24<br>C076S092E14 | COp,Pp<br>COp,Pp                  |                  |
| 101-41-10120<br>Coho Cove Creek | KETCHIKAN B-5<br>KETCHIKAN B-5     | 55.27442 N<br>55.28826 N       | 131.36819 W<br>131.36084 W | C076S092E13<br>C076S092E12 | COp,Pp,SHp<br>COp,Pp,SHp          |                  |
| 101-41-10240                    | KETCHIKAN A-4<br>KETCHIKAN A-4     | 55.22096 N<br>55.22691 N       | 131.26665 W<br>131.25708 W | C077S094E04<br>C077S094E04 | COsr,Ps<br>COsr,Ps                |                  |

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|-------------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 101-41-10240-2006                   | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.22161 N<br>55.21967 N | 131.26482 W<br>131.26119 W | C077S094E04<br>C077S094E04 | COsr,Psr<br>COsr,Psr             |
| 101-41-10250                        | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.21223 N<br>55.24926 N | 131.26050 W<br>131.19066 W | C077S094E09<br>C076S094E30 | CHp,COp,Pp,Sp,SHp<br>COp         |
| 101-41-10250-0020                   | KETCHIKAN A-4                  | 55.23327 N               | 131.20474 W                | C076S093E36                | COp,Sp                           |
| 101-41-10250-0030                   | KETCHIKAN A-4                  | 55.24216 N               | 131.19335 W                | C076S094E31                | COp                              |
| 101-41-10250-2007                   | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.21188 N<br>55.21291 N | 131.23198 W<br>131.23368 W | C077S094E10<br>C077S094E10 | COp<br>COp                       |
| 101-41-10250-2007-0010              | KETCHIKAN A-4                  | 55.21688 N               | 131.23585 W                | C077S094E03                | COp                              |
| 101-41-10300                        | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.22433 N<br>55.22370 N | 131.15612 W<br>131.16716 W | C077S095E06<br>C077S095E06 | COp,Pp<br>COp,Pp                 |
| 101-41-10330                        | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.23131 N<br>55.24047 N | 131.14705 W<br>131.14985 W | C076S094E33<br>C076S094E32 | COp,Pp<br>COp,Pp                 |
| 101-41-10350                        | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.23976 N<br>55.24966 N | 131.12663 W<br>131.12644 W | C076S094E33<br>C076S094E28 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |
| 101-41-10370                        | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.17190 N<br>55.19217 N | 131.07791 W<br>131.04615 W | C077S095E22<br>C077S095E14 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 101-41-10390                        | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.16708 N<br>55.15614 N | 131.07674 W<br>131.05162 W | C077S095E27<br>C077S095E35 | COp,Pp<br>COp                    |
| 101-41-10390-0010                   | KETCHIKAN A-4                  | 55.15682 N               | 131.06083 W                | C077S095E35                | COp                              |
| 101-41-10390-0020                   | KETCHIKAN A-4                  | 55.15712 N               | 131.05099 W                | C077S095E26                | COp                              |
| 101-41-10430<br>Black Island Creek  | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.13433 N<br>55.15123 N | 131.06899 W<br>131.00774 W | C078S095E02<br>C077S096E31 | CHp,COp,Pp,SHp<br>COp            |
| 101-41-10430-0010<br>Sykes Lake     | KETCHIKAN A-3                  | 55.15050 N               | 130.99335 W                | C077S096E32                | COp                              |
| 101-41-10430-2003                   | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.15070 N<br>55.16684 N | 131.03714 W<br>131.02173 W | C077S095E36<br>C077S095E25 | COp<br>COp                       |
| 101-41-10570<br>Cascade Inlet Creek | KETCHIKAN A-5<br>KETCHIKAN A-5 | 55.19940 N<br>55.19823 N | 131.40242 W<br>131.41055 W | C077S093E16<br>C077S093E16 | CHp,COp,Pp<br>CHp,COp,Pp         |

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|---------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 101-41-10670<br>Nadzaheen Creek | KETCHIKAN A-5<br>KETCHIKAN A-5 | 55.23560 N<br>55.24172 N | 131.48245 W<br>131.49708 W | C076S092E31<br>C076S092E31 | CHp,COp,Pp<br>CHp,COp,Pp |
| 101-43-10050<br>Moth Bay Creek  | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.28754 N<br>55.29441 N | 131.34536 W<br>131.34671 W | C076S093E07<br>C076S093E07 | COp,Pp<br>COp,Pp         |
| 101-43-10060                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.27674 N<br>55.28102 N | 131.31461 W<br>131.31529 W | C076S093E17<br>C076S093E17 | Ps<br>Ps                 |
| 101-43-10080                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.29925 N<br>55.29887 N | 131.28139 W<br>131.28562 W | C076S093E09<br>C076S093E09 | Ps<br>Ps                 |
| 101-43-10090<br>Eve Point Creek | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.31002 N<br>55.31914 N | 131.27511 W<br>131.28360 W | C076S093E04<br>C075S093E33 | Pp<br>Pp                 |
| 101-43-10095                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.31515 N<br>55.32206 N | 131.27140 W<br>131.27218 W | C076S093E03<br>C075S093E34 | Ps<br>Ps                 |
| 101-43-10100                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.31672 N<br>55.32370 N | 131.26730 W<br>131.26702 W | C075S093E34<br>C075S093E34 | Ps<br>Ps                 |
| 101-43-10150                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.34139 N<br>55.33880 N | 131.26490 W<br>131.27406 W | C075S093E27<br>C075S093E27 | Pp<br>Pp                 |
| 101-43-10160                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.35085 N<br>55.34641 N | 131.27476 W<br>131.28080 W | C075S093E22<br>C075S093E21 | Ps<br>Ps                 |
| 101-43-10180                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.35956 N<br>55.35733 N | 131.28715 W<br>131.29347 W | C075S093E16<br>C075S093E21 | Pp<br>Pp                 |
| 101-43-10190                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.37067 N<br>55.36742 N | 131.29058 W<br>131.29841 W | C075S093E16<br>C075S093E16 | COp<br>COp               |
| 101-43-10200                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.37161 N<br>55.37021 N | 131.29001 W<br>131.29618 W | C075S093E16<br>C075S093E16 | COp<br>COp               |
| 101-43-10210                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.37225 N<br>55.37275 N | 131.29011 W<br>131.29728 W | C075S093E16<br>C075S093E16 | COp<br>COp               |
| 101-43-10230                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.38845 N<br>55.39523 N | 131.28571 W<br>131.29453 W | C075S093E04<br>C075S093E04 | CO, Pp<br>CO, Pp         |
| 101-43-10250                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.38817 N<br>55.39613 N | 131.27214 W<br>131.27883 W | C075S093E03<br>C075S093E04 | COp,Pp<br>COp,Pp         |
| 101-43-10270<br>Mop Creek       | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.39799 N<br>55.40466 N | 131.26125 W<br>131.26390 W | C075S093E03<br>C074S093E34 | Pp<br>Pp                 |
| 101-43-10290<br>Pop Creek       | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.40878 N<br>55.42122 N | 131.23658 W<br>131.23278 W | C074S093E35<br>C074S093E26 | CHp,COp,Pp<br>CHp,COp,Pp |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>               | <b>LAT.</b>                    | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |          |
|--------------------------------------|--------------------------------|--------------------------------|----------------------------|----------------------------|----------------------------------|----------|
| 101-43-10330<br>Fish Creek           | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.39127N<br>55.40888N         | 131.19685 W<br>131.19657 W | C075S094E06<br>C074S094E31 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp |          |
| 101-43-10330-0010<br>Low Lake        | KETCHIKAN B-4                  | 55.39716N                      | 131.19642 W                | C075S094E06                | CHp,COp,Pp,DVp,SHp               |          |
| 101-43-10410<br>Gokachin Creek       | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.36818N<br>55.37086N         | 131.19505 W<br>131.17350 W | C075S094E18<br>C075S094E17 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |          |
| 101-43-10410-2014<br>Sea Level Creek | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.36869N<br>55.36554N         | 131.18119 W<br>131.17756 W | C075S094E18<br>C075S094E18 | Ps<br>Ps                         |          |
| 101-43-10410-2019                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.36989N<br>55.37618N         | 131.18025 W<br>131.18360 W | C075S094E18<br>C075S094E07 | COp,Pp<br>COp                    |          |
| 101-43-10470                         | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.35981N<br>55.35389N         | 131.19022 W<br>131.17591 W | C075S094E18<br>C075S094E19 | COp,Pp<br>COp,Pp                 |          |
| 101-43-10510                         | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.35760N<br>55.35287N         | 131.19545 W<br>131.18891 W | C075S094E19<br>C075S094E19 | COp<br>COp                       |          |
| 101-43-10560                         | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.32405N<br>55.32242N         | 131.21679 W<br>131.20516 W | C075S093E36<br>C075S093E36 | Pp<br>Pp                         |          |
| 38                                   | 101-43-10570                   | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.32181N<br>55.31714N     | 131.21761 W<br>131.20975 W | C075S093E36<br>C075S093E36       | Pp<br>Pp |
| 101-43-10570-2004                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.31714N<br>55.31336N         | 131.20975 W<br>131.20783 W | C075S093E36<br>C076S093E01 | Pp<br>Pp                         |          |
| 101-43-10590                         | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.32108N<br>55.31151N         | 131.21889 W<br>131.21385 W | C075S093E36<br>C076S093E01 | Pp<br>Pp                         |          |
| 101-43-10630                         | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.28694N<br>55.28438N         | 131.23897 W<br>131.21866 W | C076S093E11<br>C076S093E13 | COp,SHp<br>COp,SHp               |          |
| 101-45-10068                         | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.32492N<br>55.32431N         | 131.52563 W<br>131.52559 W | C075S091E36<br>C075S091E36 | COr<br>COr                       |          |
| 101-45-10070<br>*Herring Cove Creek  | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.32630N<br>55.32869N         | 131.52450 W<br>131.53515 W | C075S091E36<br>C075S091E35 | CHp,COp,Pp<br>CHp,COp,Pp         |          |
| 101-45-10070-2011                    | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.32725N<br>55.32470N         | 131.52794 W<br>131.53040 W | C075S091E35<br>C075S091E35 | COp,Ps<br>COr                    |          |
| 101-45-10070-2011-3012               | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.32655N<br>55.32651N         | 131.52920 W<br>131.53081 W | C075S091E35<br>C075S091E35 | COr<br>COr                       |          |
| 101-45-10120<br>Beaver Falls Creek   | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.38194N<br>55.38146N         | 131.47254 W<br>131.48336 W | C075S092E08<br>C075S092E07 | CHp,Pp<br>CHp,Pp                 |          |

| <b>WATER BODY NUMBER / NAME</b>          | <b>MAP SHEET</b>               | <b>LAT.</b>                    | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                 |                    |
|--|--------------------------------|--------------------------------|----------------------------|----------------------------|--|--------------------|
| 101-45-10140                             | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.41262 N<br>55.40744 N       | 131.49240 W<br>131.49220 W | C074S092E31<br>C074S092E31 | COsr,Ps<br>COsr,Ps                             |                    |
| 101-45-10160<br>Mahoney Lake Creek       | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.42614 N<br>55.42496 N       | 131.50775 W<br>131.51766 W | C074S091E25<br>C074S091E25 | CHp,COp,Pp,Sp,DVp,SHp<br>CHp,COp,Pp,Sp,DVp,SHp |                    |
| 101-45-10160-0010<br>Mahoney Lake        | KETCHIKAN B-5                  | 55.42132 N                     | 131.52335 W                | C074S091E25                | COp,Sp,DVp,SHp                                 |                    |
| 101-45-10160-2021                        | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.41705 N<br>55.41590 N       | 131.52679 W<br>131.52699 W | C074S091E25<br>C074S091E36 | COr<br>COr                                     |                    |
| 101-45-10190                             | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.45478 N<br>55.44441 N       | 131.52978 W<br>131.53552 W | C074S091E14<br>C074S091E23 | Pp<br>Pp                                       |                    |
| 101-45-10210                             | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.45843 N<br>55.45804 N       | 131.53111 W<br>131.54203 W | C074S091E14<br>C074S091E14 | Pp<br>Pp                                       |                    |
| 101-45-10240<br>White River              | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.47413 N<br>55.44342 N       | 131.53636 W<br>131.60349 W | C074S091E11<br>C074S091E21 | CHp,COp,Pp,SHp<br>COp,Pp                       |                    |
| 101-45-10240-0910                        | KETCHIKAN B-5                  | 55.45154 N                     | 131.59269 W                | C074S091E16                | COr  |                    |
| 39                                       | 101-45-10240-2003              | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.47241 N<br>55.46225 N   | 131.53998 W<br>131.54846 W | C074S091E11<br>C074S091E11                     | COsr,Ps<br>COsr,Ps |
| 101-45-10240-2004<br>*Hariett Hunt Creek | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.46893 N<br>55.47127 N       | 131.56900 W<br>131.56640 W | C074S091E10<br>C074S091E10 | CHp,Pp<br>CHp,Pp                               |                    |
| 101-45-10240-2007                        | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.46705 N<br>55.46435 N       | 131.57158 W<br>131.56733 W | C074S091E10<br>C074S091E10 | COp,Pp<br>COp,Pp                               |                    |
| 101-45-10240-2011                        | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.46034 N<br>55.45502 N       | 131.58251 W<br>131.58163 W | C074S091E16<br>C074S091E16 | COr<br>COr                                     |                    |
| 101-45-10240-2011-3005                   | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.46015 N<br>55.45726 N       | 131.58066 W<br>131.58013 W | C074S091E16<br>C074S091E16 | COr<br>COr                                     |                    |
| 101-45-10240-2011-3005-4007              | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.45904 N<br>55.45917 N       | 131.58060 W<br>131.57889 W | C074S091E16<br>C074S091E16 | COr<br>COr                                     |                    |
| 101-45-10240-2012                        | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.45937 N<br>55.45770 N       | 131.58564 W<br>131.58974 W | C074S091E16<br>C074S091E16 | COp<br>COp                                     |                    |
| 101-45-10240-2015                        | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.44530 N<br>55.44031 N       | 131.59582 W<br>131.59353 W | C074S091E21<br>C074S091E21 | COp,Pp<br>COp,Pp                               |                    |
| 101-45-10240-2017                        | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.44222 N<br>55.43082 N       | 131.60039 W<br>131.58555 W | C074S091E21<br>C074S091E28 | COp,Pp,SHp<br>COp,SHp                          |                    |

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|---------------------------------|---------------------------------|------------------------|----------------------------|----------------------------|----------------------------------|----------------|
| 101-45-10240-2017-3019          | KETCHIKAN B-5<br>KETCHIKAN B-5  | 55.44001N<br>55.43712N | 131.59882 W<br>131.59335 W | C074S091E21<br>C074S091E21 | COp,Pp<br>COp,Pp                 |                |
| 101-45-10240-2017-3020          | KETCHIKAN B-5<br>KETCHIKAN B-5  | 55.43758N<br>55.43215N | 131.59812 W<br>131.59974 W | C074S091E21<br>C074S091E21 | COp,Pp<br>COp,Pp                 |                |
| 101-45-10250                    | KETCHIKAN B-5<br>KETCHIKAN B-5  | 55.47716N<br>55.48021N | 131.53667 W<br>131.54061 W | C074S091E02<br>C074S091E02 | COsr,Ps<br>COsr,Ps               |                |
| 101-45-10260                    | KETCHIKAN B-5<br>KETCHIKAN B-5  | 55.47816N<br>55.48158N | 131.53245 W<br>131.53363 W | C074S091E02<br>C074S091E02 | COsr,Ps<br>COsr,Ps               |                |
| 101-45-10270                    | KETCHIKAN B-5<br>KETCHIKAN B-5  | 55.49022N<br>55.49210N | 131.52679 W<br>131.52861 W | C073S091E36<br>C073S091E35 | COsr,Ps<br>COsr,Ps               |                |
| 101-45-10300<br>Bull Creek      | KETCHIKAN C-5<br>KETCHIKAN C-5  | 55.50098N<br>55.50150N | 131.51916 W<br>131.52055 W | C073S091E36<br>C073S091E36 | Pp<br>Pp                         |                |
| 101-45-10320<br>Leask Creek     | KETCHIKAN C-5<br>KETCHIKAN C-5  | 55.50887N<br>55.51900N | 131.51660 W<br>131.55283 W | C073S091E25<br>C073S091E23 | COp,Pp,Sp,CTp,DVp<br>COr,CTp,DVp |                |
| 101-45-10320-0010               | KETCHIKAN C-5                   | 55.53576N              | 131.54697 W                | C073S091E14                | COp,Sp,CTp,DVp                   |                |
| 40                              | 101-45-10320-0020<br>Leask Lake | KETCHIKAN C-5          | 55.53298N                  | 131.56668 W                | C073S091E15                      | COp,Sp,CTp,DVp |
| 101-45-10320-2011               | KETCHIKAN C-5<br>KETCHIKAN C-5  | 55.51900N<br>55.51267N | 131.55283 W<br>131.54520 W | C073S091E23<br>C073S091E26 | COr<br>COr                       |                |
| 101-45-10320-2012               | KETCHIKAN C-5<br>KETCHIKAN C-5  | 55.53257N<br>55.53410N | 131.53759 W<br>131.52665 W | C073S091E23<br>C073S091E13 | COr<br>COr                       |                |
| 101-45-10320-2014               | KETCHIKAN C-5<br>KETCHIKAN C-5  | 55.53696N<br>55.54229N | 131.54591 W<br>131.53628 W | C073S091E14<br>C073S091E14 | Ss<br>Ss                         |                |
| 101-45-10320-2022               | KETCHIKAN C-5<br>KETCHIKAN C-5  | 55.53057N<br>55.53257N | 131.57624 W<br>131.58076 W | C073S091E22<br>C073S091E21 | Ss<br>Ss                         |                |
| 101-45-10320-2024               | KETCHIKAN C-5<br>KETCHIKAN C-5  | 55.53051N<br>55.52020N | 131.57608 W<br>131.58614 W | C073S091E22<br>C073S091E21 | COp,CTp,DVp<br>COp,CTp,DVp       |                |
| 101-45-10320-2024-3002          | KETCHIKAN C-5<br>KETCHIKAN C-5  | 55.52904N<br>55.53021N | 131.57750 W<br>131.57913 W | C073S091E22<br>C073S091E21 | COp,CTp,DVp<br>COp,CTp,DVp       |                |
| 101-45-10338                    | KETCHIKAN C-5<br>KETCHIKAN C-5  | 55.51366N<br>55.51638N | 131.48825 W<br>131.48744 W | C073S092E30<br>C073S092E30 | COr<br>COr                       |                |
| 101-45-10340                    | KETCHIKAN C-5<br>KETCHIKAN C-5  | 55.51368N<br>55.51849N | 131.48748 W<br>131.48506 W | C073S092E30<br>C073S092E19 | Pp<br>Pp                         |                |

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|--------------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|-----------------------------|
| 101-45-10350                         | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.50720 N<br>55.51185 N | 131.47840 W<br>131.47350 W | C073S092E30<br>C073S092E29 | COsr,Ps<br>COsr,Ps          |
| 101-45-10360                         | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.51664 N<br>55.52059 N | 131.46466 W<br>131.46897 W | C073S092E29<br>C073S092E20 | Pp<br>Pp                    |
| 101-45-10380                         | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.53841 N<br>55.58144 N | 131.45364 W<br>131.42161 W | C073S092E17<br>C072S091E35 | CHp,COp,Pp,Sp,SHp<br>COp,Sp |
| 101-45-10380-0010                    | KETCHIKAN C-5                  | 55.56465 N               | 131.44168 W                | C073S092E04                | COp,Sp                      |
| 101-45-10380-2003                    | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.54846 N<br>55.56018 N | 131.46091 W<br>131.47501 W | C073S092E08<br>C073S092E08 | COp,Sp,SHp<br>COp,Sp,SHp    |
| 101-45-10380-2009                    | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.56768 N<br>55.57157 N | 131.43167 W<br>131.41088 W | C073S092E04<br>C073S092E03 | COp,Sp<br>COp,Sp            |
| 101-45-10380-2009-3001               | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.57335 N<br>55.57795 N | 131.41821 W<br>131.40042 W | C073S092E03<br>C072S091E36 | COp,Sp<br>COp,Sp            |
| 101-45-10380-2009-3001-4001          | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.57666 N<br>55.58034 N | 131.40684 W<br>131.40390 W | C072S091E35<br>C072S091E36 | COp,Sp<br>COp,Sp            |
| 41<br>101-45-10400<br>Up Chuck Creek | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.52857 N<br>55.53874 N | 131.44375 W<br>131.42788 W | C073S092E21<br>C073S092E16 | CHp,Pp<br>CHp,Pp            |
|                                      | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.52658 N<br>55.52710 N | 131.43994 W<br>131.42648 W | C073S092E21<br>C073S092E22 | CHp,Pp<br>CHp,Pp            |
| 101-45-10430                         | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.52122 N<br>55.51220 N | 131.44078 W<br>131.43691 W | C073S092E21<br>C073S092E28 | COsr,Ps<br>COsr,Ps          |
| 101-45-10450                         | KETCHIKAN B-5<br>KETCHIKAN C-5 | 55.49728 N<br>55.51475 N | 131.46183 W<br>131.45197 W | C073S092E32<br>C073S092E28 | COsr,Ps<br>COsr,Ps          |
| 101-45-10450-0010                    | KETCHIKAN C-5                  | 55.50381 N               | 131.45113 W                | C073S092E28                | COsr,Ps                     |
| 101-45-10450-0020                    | KETCHIKAN C-5                  | 55.51048 N               | 131.45225 W                | C073S092E28                | COsr,Ps                     |
| 101-45-10460<br>Coon Creek           | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.46899 N<br>55.47013 N | 131.47086 W<br>131.45894 W | C074S092E08<br>C074S092E08 | Pp<br>Pp                    |
| 101-45-10480                         | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.45907 N<br>55.45659 N | 131.47356 W<br>131.46824 W | C074S092E17<br>C074S092E17 | Pp<br>Pp                    |
| 101-45-10490                         | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.43649 N<br>55.44280 N | 131.47639 W<br>131.47319 W | C074S092E20<br>C074S092E20 | Pp<br>Pp                    |

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|--------------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|--------------------------------|
| 101-45-10500                         | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.39996 N<br>55.41068 N | 131.45064 W<br>131.44525 W | C075S092E04<br>C074S092E33 | Pp<br>Pp                       |
| 101-45-10520                         | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.38202 N<br>55.38811 N | 131.43560 W<br>131.42777 W | C075S092E09<br>C075S092E09 | Pp<br>Pp                       |
| 101-45-10530                         | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.38037 N<br>55.38567 N | 131.42997 W<br>131.42272 W | C075S092E09<br>C075S092E10 | Pp<br>Pp                       |
| 101-45-10540                         | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.36717 N<br>55.36492 N | 131.40806 W<br>131.41239 W | C075S092E15<br>C075S092E15 | Pp<br>Pp                       |
| 101-45-10560                         | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.36982 N<br>55.36910 N | 131.41415 W<br>131.42602 W | C075S092E15<br>C075S092E15 | Pp<br>Pp                       |
| 101-45-10560-2011                    | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.36966 N<br>55.36767 N | 131.41589 W<br>131.41636 W | C075S092E15<br>C075S092E15 | Pp<br>Pp                       |
| 101-45-10570                         | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.38656 N<br>55.38873 N | 131.39026 W<br>131.39513 W | C075S092E11<br>C075S092E02 | Pp<br>Pp                       |
| 101-45-10580                         | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.38919 N<br>55.39206 N | 131.38446 W<br>131.39342 W | C075S092E02<br>C075S092E02 | Pp<br>Pp                       |
| 42<br>101-45-10590<br>Surprise Creek | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.39280 N<br>55.39771 N | 131.37839 W<br>131.38720 W | C075S092E02<br>C075S092E02 | Pp<br>Pp                       |
|                                      | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.39833 N<br>55.40270 N | 131.36760 W<br>131.37473 W | C075S092E01<br>C074S092E36 | COp,Pp<br>COp,Pp               |
| 101-45-10610                         | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.40154 N<br>55.40446 N | 131.36423 W<br>131.36610 W | C075S092E01<br>C074S092E36 | CO, Pp<br>Pp                   |
| 101-45-10620                         | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.40253 N<br>55.41211 N | 131.36045 W<br>131.35337 W | C075S092E01<br>C074S092E36 | Pp<br>Pp                       |
| 101-45-10640                         | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.42247 N<br>55.43070 N | 131.34198 W<br>131.36820 W | C074S093E30<br>C074S092E25 | CHp,COp,Pp<br>CHp,COp,Pp       |
| 101-45-10670<br>Buckhorn Lake Creek  | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.43758 N<br>55.44144 N | 131.33513 W<br>131.35750 W | C074S093E19<br>C074S092E24 | COp,Pp<br>COp,Pp               |
| 101-45-10690                         | KETCHIKAN B-4<br>KETCHIKAN B-5 | 55.45051 N<br>55.45872 N | 131.32386 W<br>131.35051 W | C074S093E17<br>C074S093E18 | CHp,COp,Pp,Sp<br>CHp,COp,Pp,Sp |
| 101-45-10710                         | KETCHIKAN B-4<br>KETCHIKAN B-5 | 55.47117 N<br>55.47335 N | 131.32736 W<br>131.34194 W | C074S093E07<br>C074S093E07 | COp,Pp<br>COp                  |
| 101-45-10730<br>Gunsight Creek       | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.51263 N<br>55.50194 N | 131.33706 W<br>131.35233 W | C073S093E30<br>C073S092E36 | COp,Pp<br>COp,Pp               |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>               | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                    |
|-------------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|-----------------------------------|
| 101-45-10750<br>Nigelius Creek      | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.53587N<br>55.52736N   | 131.35291 W<br>131.37095 W | C073S092E13<br>C073S092E24 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 101-45-10755                        | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.55854 N<br>55.56237 N | 131.35797 W<br>131.36838 W | C073S092E12<br>C073S092E01 | CHp,Pp<br>CHp,Pp                  |
| 101-45-10780<br>Carroll Creek       | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.64054 N<br>55.69175 N | 131.36523 W<br>131.34306 W | C072S092E07<br>C071S092E20 | CHp,COp,Kp,Pp,Ps,SHp<br>COp,Kp,Pp |
| 101-45-10780-2004                   | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.65660 N<br>55.66003 N | 131.36017 W<br>131.34492 W | C072S092E06<br>C072S092E05 | COp,Kp,Pp<br>COp,Pp               |
| 101-45-10780-2004-3008              | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.65855 N<br>55.65820 N | 131.35495 W<br>131.34978 W | C072S092E05<br>C072S092E05 | Ps<br>Ps                          |
| 101-45-10788                        | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.63747 N<br>55.64212 N | 131.35544 W<br>131.34359 W | C072S092E08<br>C072S092E08 | Ps<br>Ps                          |
| 101-45-10800<br>Falls Creek         | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.61453 N<br>55.61333 N | 131.35537 W<br>131.34850 W | C072S092E20<br>C072S092E20 | CHs,Ps<br>CHs,Ps                  |
| 101-45-10815                        | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.58548 N<br>55.59219 N | 131.34453 W<br>131.33971 W | C072S092E32<br>C072S092E29 | Ps<br>Ps                          |
| 43<br>101-45-10830<br>Licking Creek | KETCHIKAN C-5<br>KETCHIKAN C-4 | 55.55554 N<br>55.57753 N | 131.33658 W<br>131.31869 W | C073S093E07<br>C072S092E33 | CHs,COsr,Ps<br>CHs,COsr,Ps        |
| 101-45-10850<br>Calamity Creek      | KETCHIKAN C-4<br>KETCHIKAN C-4 | 55.52918 N<br>55.53623 N | 131.32196 W<br>131.31057 W | C073S093E20<br>C073S093E17 | COp,Pp<br>COp,Pp                  |
| 101-45-10865<br>Marble Creek        | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.49628 N<br>55.49920 N | 131.30132 W<br>131.29828 W | C073S093E32<br>C073S093E33 | Ps<br>Ps                          |
| 101-45-10870                        | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.48634 N<br>55.49372 N | 131.30031 W<br>131.29050 W | C074S093E04<br>C073S093E33 | Pp<br>Pp                          |
| 101-45-10880<br>Shoal Creek         | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.44265 N<br>55.46603 N | 131.27617 W<br>131.23409 W | C074S093E21<br>C074S093E11 | CHp,COp,Pp,SHp<br>COp             |
| 101-45-10880-2002                   | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.44575 N<br>55.44287 N | 131.27191 W<br>131.26517 W | C074S093E22<br>C074S093E22 | COp,Pp<br>COp,Pp                  |
| 101-45-10880-2003                   | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.45145 N<br>55.46422 N | 131.26777 W<br>131.27839 W | C074S093E15<br>C074S093E09 | COp,SHp<br>COp,SHp                |
| 101-45-10880-2004                   | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.45347 N<br>55.45406 N | 131.24434 W<br>131.23565 W | C074S093E14<br>C074S093E14 | COp<br>COp                        |
| 101-45-10880-2013                   | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.46269 N<br>55.46288 N | 131.23926 W<br>131.24144 W | C074S093E11<br>C074S093E11 | COr<br>COr                        |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>               | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                          |
|-----------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|---|
| 101-45-10900<br>Shoal Creek       | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.43752 N<br>55.43217 N | 131.27447 W<br>131.26379 W | C074S093E22<br>C074S093E22 | COp,Pp<br>COp,Pp                        |
| 101-45-10918                      | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.38111 N<br>55.38541 N | 131.32075 W<br>131.31214 W | C075S093E08<br>C075S093E08 | COsr,Ps<br>COsr,Ps                      |
| 101-45-10920                      | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.37467 N<br>55.36328 N | 131.31910 W<br>131.32337 W | C075S093E08<br>C075S093E17 | COp,Pp<br>COp                           |
| 101-45-10940<br>Spit Creek        | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.37079 N<br>55.33567 N | 131.36335 W<br>131.35622 W | C075S092E13<br>C075S092E25 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp        |
| 101-45-10950                      | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.34258 N<br>55.34218 N | 131.38450 W<br>131.37855 W | C075S092E26<br>C075S092E26 | Ps<br>Ps                                |
| 101-45-10970                      | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.32816 N<br>55.32683 N | 131.42582 W<br>131.41701 W | C075S092E34<br>C075S092E34 | COsr,Ps<br>COsr,Ps                      |
| 101-45-10990                      | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.30537 N<br>55.30848 N | 131.46887 W<br>131.44986 W | C076S092E05<br>C076S092E04 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 101-47-10090<br>Whipple Creek     | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.43767 N<br>55.43829 N | 131.80082 W<br>131.80064 W | C074S090E19<br>C074S090E19 | Pp<br>Pp                                |
| 101-47-10111                      | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.42562 N<br>55.42757 N | 131.78409 W<br>131.77956 W | C074S090E30<br>C074S090E29 | Ps<br>Ps                                |
| 101-47-10116                      | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.41799 N<br>55.42004 N | 131.76205 W<br>131.75600 W | C074S090E29<br>C074S090E29 | Pp<br>Pp                                |
| 101-47-10120                      | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.41655 N<br>55.41667 N | 131.76117 W<br>131.75975 W | C074S090E32<br>C074S090E32 | COr,Pp<br>Pp                            |
| 101-47-10124                      | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.41605 N<br>55.41577 N | 131.76142 W<br>131.76076 W | C074S090E32<br>C074S090E32 | COr<br>COr                              |
| 101-47-10145                      | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.41016 N<br>55.41530 N | 131.71381 W<br>131.70844 W | C074S090E34<br>C074S090E34 | COsr,Ps<br>COsr,Ps                      |
| 101-47-10145-2005                 | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.41022 N<br>55.41132 N | 131.71382 W<br>131.71495 W | C074S090E34<br>C074S090E34 | COr,Ps<br>COr,Ps                        |
| 101-47-10150<br>Ward Creek        | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.40862 N<br>55.43169 N | 131.71355 W<br>131.67232 W | C074S090E34<br>C074S090E24 | CHp,COp,Pp,Sp,DVp,SHp<br>CHp,COp,Pp,SHp |
| 101-47-10150-0010<br>Ward Lake    | KETCHIKAN B-6                  | 55.41243 N               | 131.70030 W                | C074S090E35                | CHp,COpr,Pp,Sp,DVp,SHp                  |
| 101-47-10150-2008<br>Signal Creek | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.40915 N<br>55.40514 N | 131.70057 W<br>131.70122 W | C074S090E35<br>C074S090E35 | COr,Ps,SHsr<br>SHs                      |

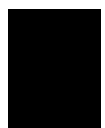
| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>               | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                    |
|-------------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|---|
| 101-47-10150-2011                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.41468 N<br>55.41709 N | 131.69881 W<br>131.69704 W | C074S090E35<br>C074S090E26 | COsr<br>COsr                                      |
| 101-47-10150-2027                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.42262 N<br>55.42295 N | 131.69274 W<br>131.69364 W | C074S090E26<br>C074S090E26 | COr<br>COr  |
| 101-47-10150-2031                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.42734 N<br>55.42734 N | 131.68676 W<br>131.69511 W | C074S090E26<br>C074S090E26 | COr<br>COr  |
| 101-47-10150-2035                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.43060 N<br>55.43215 N | 131.68529 W<br>131.68861 W | C074S090E26<br>C074S090E23 | COr<br>COr  |
| 101-47-10150-2039                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.43234 N<br>55.43197 N | 131.68507 W<br>131.68707 W | C074S090E23<br>C074S090E23 | COr<br>COr  |
| 101-47-10150-2047                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.43365 N<br>55.43459 N | 131.68084 W<br>131.68102 W | C074S090E23<br>C074S090E23 | COr<br>COr  |
| 101-47-10150-2049                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.43364 N<br>55.43520 N | 131.67934 W<br>131.67948 W | C074S090E24<br>C074S090E24 | COsr<br>COsr                                      |
| 101-47-10165                        | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.37928 N<br>55.38041 N | 131.73174 W<br>131.73240 W | C075S090E09<br>C075S090E09 | Ps<br>Ps  |
| 4<br>101-47-10180<br>Carlanna Creek | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.35778 N<br>55.36669 N | 131.69616 W<br>131.69462 W | C075S090E23<br>C075S090E14 | CHp,COp,Pp<br>CHp,COp,Pp                          |
| 101-47-10200<br>Hoadley Creek       | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.35302 N<br>55.35577 N | 131.68810 W<br>131.68547 W | C075S090E23<br>C075S090E23 | COp,Ps<br>COp,Ps                                  |
| 101-47-10250<br>Ketchikan Creek     | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.34135 N<br>55.35697 N | 131.64141 W<br>131.62341 W | C075S091E30<br>C075S091E20 | CHp,COp,Kp,Pp,Sp,CTp,SHp<br>CHp,COp,Kp,Pp,CTp,SHp |
| 101-47-10250-2007                   | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.34401 N<br>55.35806 N | 131.63740 W<br>131.64339 W | C075S091E30<br>C075S091E19 | COpr,Ps,CTp<br>COp                                |
| 101-47-10250-2007-3009              | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.35379 N<br>55.35446 N | 131.64276 W<br>131.64596 W | C075S091E19<br>C075S091E19 | COr<br>COr  |
| 101-47-10250-2007-3013              | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.35411 N<br>55.35527 N | 131.64227 W<br>131.64426 W | C075S091E19<br>C075S091E19 | COr,CTr<br>COr,CTr                                |
| 101-47-10250-2007-3015              | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.35772 N<br>55.35644 N | 131.64296 W<br>131.64810 W | C075S091E19<br>C075S091E19 | COp<br>COp  |
| 101-47-10300                        | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.31512 N<br>55.31652 N | 131.59154 W<br>131.59273 W | C076S091E04<br>C075S091E33 | CHp,Pp<br>CHp,Pp                                  |
| 101-47-10306                        | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.31807 N<br>55.31446 N | 131.65026 W<br>131.65562 W | C075S091E31<br>C076S090E01 | COr<br>COr  |

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|--|--------------------------------|------------------------|----------------------------|----------------------------|---------------------|
| 101-47-10306-0010                              | KETCHIKAN B-5                  | 55.31630N              | 131.65770 W                | C075S090E36                | COr                 |
| 101-47-10310                                   | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.32287N<br>55.31882N | 131.66424 W<br>131.66102 W | C075S090E36<br>C075S090E36 | COp<br>COp          |
| 101-47-10310-0010                              | KETCHIKAN B-5                  | 55.31854N              | 131.65890 W                | C075S090E36                | COp                 |
| 101-47-10310-2004<br>Clam Creek                | KETCHIKAN B-5<br>KETCHIKAN B-5 | 55.31912N<br>55.31670N | 131.66366 W<br>131.66265 W | C075S090E36<br>C075S090E36 | COr<br>COr          |
| 101-47-10320<br>Stensland Creek                | KETCHIKAN B-5<br>KETCHIKAN B-6 | 55.32574N<br>55.31938N | 131.66665 W<br>131.67068 W | C075S090E36<br>C075S090E36 | COr<br>COr          |
| 101-47-10320-2021<br>Stensland Creek Tributary | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.31938N<br>55.31976N | 131.67068 W<br>131.67210 W | C075S090E36<br>C075S090E36 | COr<br>COr          |
| 101-47-10320-2021-3007                         | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.31939N<br>55.31670N | 131.67104 W<br>131.66747 W | C075S090E36<br>C075S090E36 | COr<br>COr          |
| 101-47-10320-2021-3007-4020                    | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.31841N<br>55.31831N | 131.67055 W<br>131.67056 W | C075S090E36<br>C075S090E36 | COr<br>COr          |
| 101-47-10320-2021-3007-4030                    | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.31800N<br>55.31717N | 131.66950 W<br>131.66907 W | C075S090E36<br>C075S090E36 | COr<br>COr          |
| 101-47-10320-2021-3015                         | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.31955N<br>55.31914N | 131.67177 W<br>131.67203 W | C075S090E36<br>C075S090E36 | COr<br>COr          |
| 101-47-10340                                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.33309N<br>55.32446N | 131.67715 W<br>131.67775 W | C075S090E25<br>C075S090E36 | COp<br>COp          |
| 101-47-10350<br>Long Lake Creek                | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.33608N<br>55.33144N | 131.68077 W<br>131.68638 W | C075S090E26<br>C075S090E26 | COp<br>COp          |
| 101-47-10380                                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.33977N<br>55.33577N | 131.68389 W<br>131.69229 W | C075S090E26<br>C075S090E26 | COp<br>COp          |
| 101-47-10400<br>Government Creek               | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.34443N<br>55.32473N | 131.69229 W<br>131.70309 W | C075S090E26<br>C075S090E35 | CHp,COpr,Psr<br>COp |
| 101-47-10400-0040                              | KETCHIKAN B-6                  | 55.32701N              | 131.70127 W                | C075S090E35                | COp                 |
| 101-47-10400-2004                              | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.33420N<br>55.33735N | 131.70138 W<br>131.71966 W | C075S090E26<br>C075S090E27 | COp<br>COp          |
| 101-47-10400-2006                              | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.32900N<br>55.32684N | 131.70243 W<br>131.71627 W | C075S090E35<br>C075S090E34 | COp<br>COp          |

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|--|--------------------------------|--------------------------|----------------------------|----------------------------|--|
| 101-47-10400-2009                              | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.34453 N<br>55.34636 N | 131.69913 W<br>131.70041 W | C075S090E26<br>C075S090E23 | Ps<br>Ps   |
| 101-47-10450                                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.36598 N<br>55.36083 N | 131.73280 W<br>131.72981 W | C075S090E16<br>C075S090E15 | COp,Pp<br>COp,Pp                                       |
| 101-47-10450-2002                              | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.36196 N<br>55.36179 N | 131.73042 W<br>131.73183 W | C075S090E16<br>C075S090E16 | COp,Pp<br>COp,Pp                                       |
| 101-47-10490                                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.37548 N<br>55.36095 N | 131.75196 W<br>131.75223 W | C075S090E09<br>C075S090E16 | COp,Psp<br>COp,Pp                                      |
| 101-47-10500                                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.37549 N<br>55.35517 N | 131.75251 W<br>131.77269 W | C075S090E09<br>C075S090E20 | CHs,COp,Pp<br>COp                                      |
| 101-47-10500-2008                              | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.37318 N<br>55.37813 N | 131.75768 W<br>131.76791 W | C075S090E17<br>C075S090E08 | Ps<br>Ps   |
| 101-47-10550                                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.39728 N<br>55.38707 N | 131.78993 W<br>131.79512 W | C075S090E06<br>C075S090E07 | COp,Pp<br>COp  |
| 101-47-10600                                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.40441 N<br>55.39345 N | 131.80280 W<br>131.79742 W | C074S090E31<br>C075S090E06 | COp,Pp<br>COp  |
| 47<br>101-47-10650<br>East RoCreek Point Creek | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.40667 N<br>55.40043 N | 131.80840 W<br>131.81117 W | C074S089E36<br>C075S089E01 | Pp<br>Pp   |
| 101-47-10700                                   | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.41646 N<br>55.40628 N | 131.82614 W<br>131.82813 W | C074S089E36<br>C074S089E36 | COp,Pp<br>COp,Pp                                       |
| 101-51-10030                                   | KETCHIKAN B-3<br>KETCHIKAN C-3 | 55.49759 N<br>55.50512 N | 130.87811 W<br>130.86377 W | C073S096E31<br>C073S096E29 | Pp<br>Pp   |
| 101-51-10050                                   | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.48862 N<br>55.48978 N | 130.87196 W<br>130.86461 W | C074S096E06<br>C073S096E32 | COp,Pp<br>COp,Pp                                       |
| 101-51-10060<br>Checats Creek                  | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.48429 N<br>55.47419 N | 130.87295 W<br>130.86950 W | C074S096E06<br>C074S096E08 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| 101-51-10060-0010<br>Lower Checats Lake        | KETCHIKAN B-3                  | 55.46383 N               | 130.87281 W                | C074S096E07                | COp,Sp,CTp,DVp,SHp                                     |
| 101-51-10060-2005                              | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.46324 N<br>55.46230 N | 130.87045 W<br>130.84716 W | C074S096E08<br>C074S096E08 | COp,Sp,SHp<br>COp,Sp,SHp                               |
| 101-51-10100<br>Winstanley Creek               | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.40617 N<br>55.41172 N | 130.88413 W<br>130.88117 W | C074S096E31<br>C074S096E31 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                       |
| 101-51-10130                                   | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.38090 N<br>55.37712 N | 130.87686 W<br>130.87227 W | C075S096E07<br>C075S096E07 | COp,Pp<br>COp,Pp                                       |

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|---------------------------------|--------------------------------|--------------------------------|----------------------------|----------------------------|----------------------------------|--------------------|
| 101-51-10150                    | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.35795 N<br>55.36244 N       | 130.87830 W<br>130.87477 W | C075S096E19<br>C075S096E18 | COsr,Ps<br>COsr,Ps               |                    |
| 101-51-10170                    | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.33289 N<br>55.34880 N       | 130.87526 W<br>130.84985 W | C075S096E30<br>C075S096E20 | CHp,COp,Pp<br>CHp,COp,Pp         |                    |
| 101-51-10180                    | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.32230 N<br>55.32446 N       | 130.86968 W<br>130.86466 W | C075S096E32<br>C075S096E32 | COsr,Ps<br>COsr,Ps               |                    |
| 101-51-10200                    | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.27451 N<br>55.27177 N       | 130.95093 W<br>130.94167 W | C076S095E15<br>C076S095E23 | Pp<br>Pp                         |                    |
| 101-51-10250                    | KETCHIKAN B-3<br>KETCHIKAN A-3 | 55.26206 N<br>55.24385 N       | 130.96810 W<br>130.95034 W | C076S095E22<br>C076S095E27 | CHp,COp,Pp<br>CHp,COp,Pp         |                    |
| 101-51-10300<br>Dungeness Creek | KETCHIKAN A-3<br>KETCHIKAN A-3 | 55.24243 N<br>55.20959 N       | 130.99489 W<br>130.96326 W | C076S095E33<br>C077S096E09 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |                    |
| 101-51-10320                    | KETCHIKAN A-3<br>KETCHIKAN A-3 | 55.24084 N<br>55.21805 N       | 130.99986 W<br>130.99480 W | C076S095E32<br>C077S096E05 | CHp,COp,Pp<br>CHp,COp,Pp         |                    |
| 101-51-10340                    | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.23994 N<br>55.22892 N       | 131.00199 W<br>131.00385 W | C076S095E32<br>C077S096E06 | CHp,COp,Pp<br>CHp,COp,Pp         |                    |
| 84                              | 101-51-10360                   | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.24084 N<br>55.23130 N   | 131.00265 W<br>131.00893 W | C076S095E32<br>C076S095E32       | CHp,COp<br>CHp,COp |
| 101-51-10380<br>Island Creek    | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.24022 N<br>55.22652 N       | 131.00813 W<br>131.01831 W | C076S095E32<br>C077S096E06 | CHp,COp,Pp<br>CHp,COp,Pp         |                    |
| 101-51-10400                    | KETCHIKAN A-4<br>KETCHIKAN A-4 | 55.23641 N<br>55.22849 N       | 131.01833 W<br>131.02112 W | C076S095E32<br>C077S095E01 | CHp,COp,Pp<br>CHp,COp,Pp         |                    |
| 101-51-10460                    | KETCHIKAN A-4<br>KETCHIKAN B-4 | 55.24454 N<br>55.25298 N       | 131.10477 W<br>131.11884 W | C076S094E27<br>C076S094E27 | COp,Pp,SHp<br>COp,Pp,SHp         |                    |
| 101-51-10480                    | KETCHIKAN A-4<br>KETCHIKAN B-4 | 55.24820 N<br>55.25342 N       | 131.10118 W<br>131.10687 W | C076S094E27<br>C076S094E27 | COp,Pp,SHp<br>COp,Pp,SHp         |                    |
| 101-51-10500                    | KETCHIKAN A-4<br>KETCHIKAN B-4 | 55.24860 N<br>55.25830 N       | 131.09634 W<br>131.10066 W | C076S094E26<br>C076S094E22 | COp,Pp,SHp<br>COp,Pp,SHp         |                    |
| 101-51-10500-2010               | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.25046 N<br>55.25393 N       | 131.09721 W<br>131.09495 W | C076S094E26<br>C076S094E26 | COp,Pp<br>COp,Pp                 |                    |
| 101-51-10540                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.25450 N<br>55.26108 N       | 131.08173 W<br>131.08902 W | C076S094E26<br>C076S094E23 | COp,Pp<br>COp,Pp                 |                    |
| 101-51-10560                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.25694 N<br>55.26780 N       | 131.07201 W<br>131.08383 W | C076S094E25<br>C076S094E23 | COp,Pp<br>COp,Pp                 |                    |

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|---------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 101-51-10580                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.27865 N<br>55.28820 N | 131.06021 W<br>131.07039 W | C076S094E13<br>C076S094E12 | COp,Pp<br>COp,Pp         |
| 101-51-10610                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.29202 N<br>55.29622 N | 131.06002 W<br>131.06361 W | C076S094E12<br>C076S094E12 | Pp<br>Pp                 |
| 101-51-10620                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.29695 N<br>55.30257 N | 131.05699 W<br>131.06138 W | C076S094E12<br>C076S094E01 | Ps<br>Ps                 |
| 101-51-10630                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.29879 N<br>55.30397 N | 131.05273 W<br>131.05697 W | C076S094E12<br>C076S094E01 | Ps<br>Ps                 |
| 101-51-10650                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.33033 N<br>55.33351 N | 131.05908 W<br>131.06525 W | C075S094E25<br>C075S094E25 | Pp<br>Pp                 |
| 101-51-10670<br>Kaari Creek     | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.33122 N<br>55.34684 N | 131.05404 W<br>131.06541 W | C075S094E25<br>C075S094E24 | CHp,COp,Pp<br>CHp,COp,Pp |
| 101-51-10700                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.37300 N<br>55.36814 N | 131.03025 W<br>131.03887 W | C075S095E18<br>C075S095E18 | COp,Pp<br>COp,Pp         |
| 101-51-10730                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.38797 N<br>55.37373 N | 131.03522 W<br>131.04614 W | C075S095E07<br>C075S095E07 | COp,Pp<br>COp,Pp         |
| 49<br>101-51-10760              | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.39989 N<br>55.39844 N | 131.03949 W<br>131.05293 W | C075S095E06<br>C075S094E01 | COp,Pp<br>COp,Pp         |
| 101-51-10780                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.40469 N<br>55.41792 N | 131.04207 W<br>131.04278 W | C074S095E31<br>C074S095E30 | CHp,COp,Pp<br>CHp        |
| 101-51-10810<br>Wasp Creek      | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.40551 N<br>55.40925 N | 131.00898 W<br>131.00527 W | C074S095E32<br>C074S095E32 | Pp<br>Pp                 |
| 101-51-10830                    | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.39145 N<br>55.39210 N | 130.99934 W<br>130.99680 W | C075S095E05<br>C075S095E04 | COp,Pp,Sp<br>COp,Pp,Sp   |
| 101-51-10830-0010               | KETCHIKAN B-3                  | 55.39216 N               | 130.99475 W                | C075S095E04                | COp,Pp,Sp                |
| 101-51-10850                    | KETCHIKAN B-3<br>KETCHIKAN B-4 | 55.42636 N<br>55.42613 N | 130.99251 W<br>131.00131 W | C074S095E28<br>C074S095E29 | COp,Pp<br>COp,Pp         |
| 101-51-10860                    | KETCHIKAN B-3<br>KETCHIKAN B-4 | 55.45366 N<br>55.43180 N | 130.98709 W<br>131.00993 W | C074S095E16<br>C074S095E20 | COp,Pp<br>COp,Pp         |
| 101-51-10860-0020               | KETCHIKAN B-3                  | 55.45004 N               | 130.99772 W                | C074S095E17                | COp,Pp                   |
| 101-51-10870                    | KETCHIKAN B-3<br>KETCHIKAN B-4 | 55.46870 N<br>55.46648 N | 130.99233 W<br>131.00920 W | C074S095E09<br>C074S095E08 | COp,Pp<br>COp,Pp         |



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|--------------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|--|
| 101-51-10900<br>Ella Creek           | KETCHIKAN B-3<br>KETCHIKAN B-4 | 55.49587N<br>55.49966N   | 130.99348 W<br>131.01286 W | C073S095E33<br>C073S095E32 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-51-10900-2003                    | KETCHIKAN B-4<br>KETCHIKAN B-4 | 55.49593 N<br>55.49058 N | 131.01007 W<br>131.01666 W | C073S095E32<br>C073S095E32 | COp,Pp<br>COp,Pp                       |
| 101-51-10930<br>Tramp Creek          | KETCHIKAN C-3<br>KETCHIKAN C-3 | 55.52987 N<br>55.52659 N | 130.98244 W<br>130.98584 W | C073S095E21<br>C073S095E21 | Pp<br>Pp                               |
| 101-51-10950                         | KETCHIKAN C-3<br>KETCHIKAN C-3 | 55.53861 N<br>55.54074 N | 130.98901 W<br>130.99872 W | C073S095E16<br>C073S095E17 | Pp<br>Pp                               |
| 101-51-10970<br>Sargent Bay          | KETCHIKAN C-3<br>KETCHIKAN C-4 | 55.57572 N<br>55.55308 N | 130.98093 W<br>131.02748 W | C073S095E04<br>C073S095E07 | CHp,COp,Pp,Sp<br>COp,Sp                |
| 101-51-10970-0010                    | KETCHIKAN C-4                  | 55.56021 N               | 131.02503 W                | C073S095E07                | COp,Sp                                 |
| 101-51-10970-0020                    | KETCHIKAN C-4                  | 55.54688 N               | 131.03086 W                | C073S095E18                | COp,Sp                                 |
| 101-55-10090<br>Bartholomew Creek    | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.31994 N<br>55.35941 N | 130.78505 W<br>130.73038 W | C075S096E35<br>C075S097E18 | CHp,COp,Pp,Sp,CTp,SHp<br>COp,SHp       |
| 50<br>101-55-10090-0010              | KETCHIKAN B-3                  | 55.33994 N               | 130.75252 W                | C075S096E25                | COp,Sp,CTp,SHp                         |
| 101-55-10200<br>Wilson River         | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.40223 N<br>55.47150 N | 130.60802 W<br>130.59786 W | C075S097E01<br>C074S097E12 | CHp,COp,Kp,Pp,SHp<br>CHp,COp,Kp,Pp,SHp |
| 101-55-10200-2003                    | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.41989 N<br>55.41171 N | 130.63070 W<br>130.66043 W | C074S097E26<br>C074S097E34 | CHp,COp,Sp<br>CHp,COp,Sp               |
| 101-55-10200-2005                    | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.43758 N<br>55.44282 N | 130.62587 W<br>130.65050 W | C074S097E23<br>C074S097E22 | CHp,COp,Sp<br>CHp,COp,Sp               |
| 101-55-10400<br>Blossom River        | KETCHIKAN B-2<br>KETCHIKAN C-2 | 55.40201 N<br>55.53979 N | 130.60741 W<br>130.42059 W | C075S097E01<br>C073S099E18 | CHp,COp,Kp,Pp,SHp<br>CHp,COp,Kp,Pp     |
| 101-55-10400-2010                    | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.40831 N<br>55.41037 N | 130.58988 W<br>130.57816 W | C074S098E31<br>C074S098E31 | COsr,Ps<br>COsr,Ps                     |
| 101-55-10400-2016<br>Raspberry Creek | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.42693 N<br>55.42563 N | 130.55777 W<br>130.55579 W | C074S098E29<br>C074S098E29 | CHs,COsr,SHsr<br>CHs,COsr,SHsr         |
| 101-55-10400-2020                    | KETCHIKAN C-2<br>KETCHIKAN C-2 | 55.52202 N<br>55.51717 N | 130.45240 W<br>130.44869 W | C073S098E24<br>C073S098E25 | COp<br>COp                             |
| 101-55-10400-2023                    | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.43397 N<br>55.43732 N | 130.53370 W<br>130.53652 W | C074S098E21<br>C074S098E21 | COsr,Ps<br>COsr,Ps                     |

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|--------------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|--|
| 101-55-10400-2024<br>Beaver Creek    | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.43763 N<br>55.43634 N | 130.52472 W<br>130.52360 W | C074S098E21<br>C074S098E21 | COsr,SHsr<br>COsr,SHsr                 |
| 101-55-10400-2030                    | KETCHIKAN C-2<br>KETCHIKAN C-2 | 55.52171 N<br>55.52022 N | 130.44835 W<br>130.44199 W | C073S098E24<br>C073S098E24 | COp<br>COp                             |
| 101-55-10400-2031                    | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.45234 N<br>55.45049 N | 130.50036 W<br>130.50881 W | C074S098E15<br>C074S098E15 | COsr,Ps<br>COsr,Ps                     |
| 101-55-10400-2034                    | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.44737 N<br>55.45148 N | 130.50166 W<br>130.48842 W | C074S098E15<br>C074S098E14 | CHs,COsr<br>CHs,COsr                   |
| 101-55-10450                         | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.39332 N<br>55.39417 N | 130.61005 W<br>130.60333 W | C075S097E01<br>C075S097E01 | Ps<br>Ps                               |
| 101-55-10500<br>Tunnel Creek         | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.37788 N<br>55.37680 N | 130.60848 W<br>130.57246 W | C075S097E12<br>C075S098E07 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-55-10510                         | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.37096 N<br>55.36804 N | 130.61789 W<br>130.61338 W | C075S097E14<br>C075S097E13 | CHs,Ps<br>CHs,Ps                       |
| 101-55-10550                         | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.34464 N<br>55.34303 N | 130.65091 W<br>130.64743 W | C075S097E27<br>C075S097E27 | Ps<br>Ps                               |
| 51<br>101-55-10600<br>Bakewell Creek | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.30432 N<br>55.31608 N | 130.62533 W<br>130.57512 W | C076S097E02<br>C075S098E31 | CHp,COp,Pp,SHp<br>SHp                  |
| 101-55-10650                         | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.29857 N<br>55.29745 N | 130.62292 W<br>130.61219 W | C076S097E11<br>C076S097E12 | Pp<br>Pp                               |
| 101-55-10700                         | KETCHIKAN B-2<br>KETCHIKAN B-2 | 55.29814 N<br>55.27760 N | 130.62598 W<br>130.61817 W | C076S097E11<br>C076S097E14 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-55-10730<br>Bakewell Lake Creek  | KETCHIKAN B-2<br>KETCHIKAN A-3 | 55.29744 N<br>55.21110 N | 130.64898 W<br>130.75680 W | C076S097E10<br>C077S097E11 | CHp,COp,Pp,Sp,SHp<br>CHp,COp,Pp,Sp,SHp |
| 101-55-10730-0010<br>Bakewell Lake   | KETCHIKAN A-3                  | 55.24522 N               | 130.69836 W                | C076S097E29                | CHp,COp,Pp,Sp,SHp                      |
| 101-55-10730-0020<br>Badger Lake     | KETCHIKAN A-3                  | 55.21856 N               | 130.77614 W                | C077S097E03                | CHp,COp,Pp,Sp,SHp                      |
| 101-55-10730-2008                    | KETCHIKAN A-3<br>KETCHIKAN A-3 | 55.20828 N<br>55.20350 N | 130.74880 W<br>130.73744 W | C077S097E11<br>C077S097E12 | COp<br>COp                             |
| 101-55-10730-2010                    | KETCHIKAN A-3<br>KETCHIKAN A-3 | 55.20742 N<br>55.19928 N | 130.75215 W<br>130.75210 W | C077S097E11<br>C077S097E14 | COp<br>COp                             |
| 101-55-10780                         | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.30486 N<br>55.30042 N | 130.69962 W<br>130.70209 W | C076S097E05<br>C076S097E08 | Ps<br>Ps                               |

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|---------------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 101-55-10790                          | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.29829 N<br>55.29546 N | 130.74668 W<br>130.74756 W | C076S096E12<br>C076S096E12 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 101-55-10830                          | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.29595 N<br>55.29403 N | 130.79058 W<br>130.79131 W | C076S096E11<br>C076S096E11 | Pp<br>Pp                         |
| 101-55-10870<br>Red Creek             | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.28740 N<br>55.26106 N | 130.83188 W<br>130.81054 W | C076S096E09<br>C076S096E22 | COp,Pp,SHp<br>COp,Pp,SHp         |
| 101-55-10900<br>Skull Creek           | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.28672 N<br>55.25513 N | 130.85351 W<br>130.86376 W | C076S096E17<br>C076S096E29 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |
| 101-55-10910<br>Smeaton Creek         | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.29354 N<br>55.27417 N | 130.86746 W<br>130.87219 W | C076S096E08<br>C076S096E18 | CHp,Pp<br>CHp,Pp                 |
| 101-55-10930<br>Carp Creek            | KETCHIKAN B-3<br>KETCHIKAN B-3 | 55.29165 N<br>55.28657 N | 130.87971 W<br>130.88245 W | C076S096E07<br>C076S096E18 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |
| 101-60-10090<br>Nooya Creek           | KETCHIKAN C-3<br>KETCHIKAN C-3 | 55.61474 N<br>55.62385 N | 130.71081 W<br>130.72357 W | C072S096E21<br>C072S096E17 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 101-60-10150<br>Rudyerd Creek         | KETCHIKAN C-2<br>KETCHIKAN C-2 | 55.66244 N<br>55.68203 N | 130.63943 W<br>130.59537 W | C072S096E01<br>C071S097E30 | CHp,COp,Pp,SHp<br>SHp            |
| 52<br>101-60-10200<br>Sandpiper Creek | KETCHIKAN C-2<br>KETCHIKAN C-2 | 55.63732 N<br>55.61924 N | 130.64840 W<br>130.63858 W | C072S096E11<br>C072S096E24 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 101-60-10250<br>Valentine Creek       | KETCHIKAN C-3<br>KETCHIKAN C-3 | 55.60852 N<br>55.60560 N | 130.68700 W<br>130.66940 W | C072S096E22<br>C072S096E22 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 101-60-10300<br>Big Goat Creek        | KETCHIKAN C-3<br>KETCHIKAN C-2 | 55.54745 N<br>55.53827 N | 130.67683 W<br>130.64661 W | C073S097E09<br>C073S097E15 | CHp,COp,Kp,Pp<br>CHp,COp,Kp,Pp   |
| 101-60-10330                          | KETCHIKAN C-3<br>KETCHIKAN C-3 | 55.54937 N<br>55.54634 N | 130.67798 W<br>130.68222 W | C073S097E09<br>C073S097E16 | Pp<br>Pp                         |
| 101-60-10350                          | KETCHIKAN C-3<br>KETCHIKAN C-3 | 55.55827 N<br>55.55776 N | 130.68032 W<br>130.68555 W | C073S097E09<br>C073S097E09 | Pp<br>Pp                         |
| 101-60-10400                          | KETCHIKAN C-3<br>KETCHIKAN C-3 | 55.56768 N<br>55.56650 N | 130.75053 W<br>130.74348 W | C073S096E01<br>C073S097E06 | Pp<br>Pp                         |
| 101-60-10430                          | KETCHIKAN C-3<br>KETCHIKAN C-3 | 55.56715 N<br>55.56458 N | 130.75170 W<br>130.75070 W | C073S096E01<br>C073S096E01 | Pp<br>Pp                         |
| 101-60-10480                          | KETCHIKAN C-3<br>KETCHIKAN C-3 | 55.52643 N<br>55.52880 N | 130.77432 W<br>130.76653 W | C073S096E23<br>C073S096E24 | COp,Pp<br>COp,Pp                 |
| 101-60-10530                          | KETCHIKAN C-3<br>KETCHIKAN C-3 | 55.52497 N<br>55.52153 N | 130.77906 W<br>130.77654 W | C073S096E23<br>C073S096E23 | COp,Pp<br>COp,Pp                 |

| <b>WATER BODY NUMBER / NAME</b>        | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                         |
|--|--|--------------------------|----------------------------|----------------------------|--|
| 101-71-10040<br>Chickamin River        | KETCHIKAN D-3<br>BRADFIELD CANAL A-2       | 55.81748 N<br>56.06199 N | 130.93326 W<br>130.39609 W | C070S094E12<br>C067S097E15 | CHp,COp,Kp,Pp,SHp<br>CHp,Pp,SHp        |
| 101-71-10040-2004<br>Choca Creek       | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.83273 N<br>55.79425 N | 130.85556 W<br>130.82813 W | C070S095E04<br>C070S095E15 | CHp,Kp,Pp,SHp<br>SHp                   |
| 101-71-10040-2005<br>Humpy Creek       | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.84876 N<br>55.88072 N | 130.87293 W<br>130.90816 W | C069S095E32<br>C069S095E18 | CHp,COp,Ks,Pp<br>CHp,COp,Ks,Pp         |
| 101-71-10040-2006<br>King Creek        | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.84035 N<br>55.80204 N | 130.85211 W<br>130.77134 W | C069S095E33<br>C070S095E13 | CHp,COp,Ks,Pp,SHp<br>CHp,COp,Ks,Pp,SHp |
| 101-71-10040-2006-3003                 | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.83793 N<br>55.84278 N | 130.83110 W<br>130.82571 W | C069S095E34<br>C069S095E34 | CHp,COp,Kp,Pp<br>CHp,COp,Kp,Pp         |
| 101-71-10040-2006-3005                 | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.83654 N<br>55.84106 N | 130.82480 W<br>130.82119 W | C069S095E34<br>C069S095E34 | CHp,COp,Kp,Pp<br>CHp,COp,Kp,Pp         |
| 101-71-10040-2006-3007                 | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.82987 N<br>55.83273 N | 130.81672 W<br>130.81262 W | C070S095E02<br>C070S095E02 | CHp,COp,Kp,Pp<br>CHp,COp,Kp,Pp         |
| 101-71-10040-2006-3009                 | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.81367 N<br>55.81697 N | 130.79093 W<br>130.78520 W | C070S095E12<br>C070S095E12 | CHp,COp,Kp,Pp<br>CHp,COp,Kp,Pp         |
| 101-71-10040-2006-3010                 | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.81327 N<br>55.81149 N | 130.79021 W<br>130.79378 W | C070S095E12<br>C070S095E12 | CHp,COp,Kp,Pp<br>CHp,COp,Kp,Pp         |
| 101-71-10040-2008                      | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.86298 N<br>55.87010 N | 130.84905 W<br>130.83595 W | C069S095E28<br>C069S095E22 | COr,Kr<br>COr,Kr                       |
| 101-71-10040-2009                      | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.87842 N<br>55.88671 N | 130.83724 W<br>130.84230 W | C069S095E22<br>C069S095E15 | COr<br>COr                             |
| 101-71-10040-2011                      | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.90198 N<br>55.90105 N | 130.81765 W<br>130.84531 W | C069S095E11<br>C069S095E10 | COr,Kr<br>COr,Kr                       |
| 101-71-10040-2015<br>Leduc River       | KETCHIKAN D-3<br>BRADFIELD CANAL A-2       | 55.90534 N<br>56.19939 N | 130.78762 W<br>130.44977 W | C069S095E12<br>C065S097E29 | CHp,COp,Kp,Pp,SHp<br>CHp,COp,Kp,SHp    |
| 101-71-10040-2015-3003                 | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.93098 N<br>55.93498 N | 130.80673 W<br>130.82742 W | C068S094E36<br>C068S094E35 | CHp,COp,Kp,Pp<br>CHp,COp,Kp,Pp         |
| 101-71-10040-2015-3005                 | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.95855 N<br>55.96224 N | 130.79204 W<br>130.79548 W | C068S095E19<br>C068S094E24 | CHp,COp<br>CHp,COp                     |
| 101-71-10040-2015-3009<br>Butler Creek | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.98260 N<br>55.98458 N | 130.75792 W<br>130.77021 W | C068S095E08<br>C068S095E07 | CHp,COp<br>CHp,COp                     |
| 101-71-10040-2015-3011                 | BRADFIELD CANAL A-3<br>BRADFIELD CANAL A-3 | 56.04227 N<br>56.04875 N | 130.72419 W<br>130.72600 W | C067S095E21<br>C067S095E21 | CHp,COp,Kp,SHp<br>CHp,COp,Kp,SHp       |

| <b>WATER BODY NUMBER / NAME</b>                 | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                     |
|---|--|--------------------------|----------------------------|----------------------------|--|
| 101-71-10040-2015-3013                          | BRADFIELD CANAL A-2<br>BRADFIELD CANAL A-2 | 56.08317N<br>56.09797N   | 130.65795 W<br>130.64802 W | C067S095E01<br>C066S095E36 | CHp,COp,Kp<br>CHp,COp,Kp                           |
| 101-71-10040-2016                               | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.87886 N<br>55.88279 N | 130.74628 W<br>130.76053 W | C069S096E19<br>C069S096E18 | CO <sub>r</sub> ,Kr<br>CO <sub>r</sub> ,Kr         |
| 101-71-10040-2018<br>South Fork Chickamin River | KETCHIKAN D-3<br>KETCHIKAN D-2             | 55.87521 N<br>55.88434 N | 130.74117 W<br>130.58584 W | C069S096E20<br>C069S097E17 | CHp,COp,Kp,Pp,SHp<br>Ks                            |
| 101-71-10040-2018-3010<br>Barrier Creek         | KETCHIKAN D-2<br>KETCHIKAN D-2             | 55.85354 N<br>55.82582 N | 130.63189 W<br>130.59501 W | C069S096E25<br>C070S097E06 | CO <sub>p</sub> ,Ks,SHp<br>CO <sub>p</sub> ,Ks,SHp |
| 101-71-10040-2019                               | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.90225 N<br>55.91965 N | 130.71539 W<br>130.71363 W | C069S096E09<br>C069S096E04 | CO <sub>p</sub> ,Kp<br>CO <sub>p</sub> ,Kp         |
| 101-71-10040-2020                               | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.93542 N<br>55.92452 N | 130.69782 W<br>130.67955 W | C068S095E34<br>C068S095E35 | CO <sub>p</sub> ,Kp<br>CO <sub>p</sub> ,Kp         |
| 101-71-10040-2025<br>Indian Creek               | KETCHIKAN D-2<br>KETCHIKAN D-2             | 55.99208 N<br>55.99966 N | 130.65260 W<br>130.66256 W | C068S095E12<br>C068S095E01 | CHp,COp,Ks,Pp<br>CHp,COp,Ks,Pp                     |
| 101-71-10040-2034<br>Lucky Jake Creek           | KETCHIKAN D-2<br>KETCHIKAN D-2             | 55.98560 N<br>55.98091 N | 130.63142 W<br>130.62718 W | C068S096E07<br>C068S096E07 | Ks<br>Ks   |
| 101-71-10040-2040<br>Ranger Paige Creek         | KETCHIKAN D-2<br>KETCHIKAN D-2             | 55.99486 N<br>55.99510 N | 130.61827 W<br>130.61611 W | C068S096E07<br>C068S096E07 | Ks<br>Ks   |
| 101-71-10060<br>Clear Creek                     | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.82516 N<br>55.83838 N | 130.92806 W<br>130.93993 W | C070S094E01<br>C069S094E36 | CHp,Pp<br>CHp,Pp                                   |
| 101-71-10250                                    | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.76271 N<br>55.78032 N | 130.70924 W<br>130.68112 W | C070S096E33<br>C070S096E22 | CHp,COp,Pp<br>CHp,COp,Pp                           |
| 101-71-10260<br>Walker Creek                    | KETCHIKAN D-3<br>KETCHIKAN C-3             | 55.75271 N<br>55.74737 N | 130.70234 W<br>130.67972 W | C070S096E33<br>C071S096E03 | CHp,COp,Pp<br>CHp,COp,Pp                           |
| 101-71-10280                                    | KETCHIKAN C-3<br>KETCHIKAN C-3             | 55.72413 N<br>55.70873 N | 130.75099 W<br>130.70484 W | C071S096E07<br>C071S096E16 | CHp,COp,Kp,Pp<br>CHp,COp,Kp,Pp                     |
| 101-71-10430<br>Manzanita Creek                 | KETCHIKAN C-3<br>KETCHIKAN C-3             | 55.59575 N<br>55.59529 N | 130.97765 W<br>130.98688 W | C072S094E27<br>C072S094E27 | CHp,COp,Pp<br>CHp,COp,Pp                           |
| 101-71-10440                                    | KETCHIKAN C-3<br>KETCHIKAN C-3             | 55.59942 N<br>55.60646 N | 130.97258 W<br>130.97135 W | C072S094E26<br>C072S094E23 | CHp,COp,Pp<br>CHp,COp,Pp                           |
| 101-71-10450                                    | KETCHIKAN C-3<br>KETCHIKAN C-3             | 55.60075 N<br>55.60859 N | 130.96637 W<br>130.96363 W | C072S094E26<br>C072S094E23 | CO <sub>p</sub> ,Pp<br>CO <sub>p</sub> ,Pp         |
| 101-71-10500<br>Grace Creek                     | KETCHIKAN C-3<br>KETCHIKAN C-3             | 55.66094 N<br>55.65098 N | 130.96465 W<br>130.97586 W | C072S094E02<br>C072S094E03 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                   |

| <b>WATER BODY NUMBER / NAME</b>    | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                     |
|------------------------------------|--|--------------------------|----------------------------|----------------------------|------------------------------------|
| 101-71-10570                       | KETCHIKAN C-3<br>KETCHIKAN C-3             | 55.66266 N<br>55.66576 N | 130.96628 W<br>130.97978 W | C072S094E02<br>C071S094E34 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 101-71-10590<br>Gorge Creek        | KETCHIKAN C-3<br>KETCHIKAN C-3             | 55.68394 N<br>55.67729 N | 130.97222 W<br>130.98025 W | C071S094E26<br>C071S094E27 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 101-71-10610                       | KETCHIKAN C-4<br>KETCHIKAN C-4             | 55.73006 N<br>55.72623 N | 131.00709 W<br>131.01406 W | C071S094E09<br>C071S094E09 | Ps<br>Ps                           |
| 101-71-10630<br>Portage Creek      | KETCHIKAN C-4<br>KETCHIKAN C-4             | 55.74966 N<br>55.73858 N | 131.09877 W<br>131.19767 W | C070S093E36<br>C071S093E05 | CHp,COp,Pp,SHp<br>CHp,COp,Ps       |
| 101-71-10630-2005                  | KETCHIKAN C-4<br>KETCHIKAN C-4             | 55.73950 N<br>55.71802 N | 131.14316 W<br>131.16668 W | C071S093E03<br>C071S093E16 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 101-71-10680<br>Slide Creek        | KETCHIKAN D-4<br>KETCHIKAN D-4             | 55.76546 N<br>55.76520 N | 131.06971 W<br>131.08656 W | C070S094E30<br>C070S093E25 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 101-71-10690                       | KETCHIKAN D-4<br>KETCHIKAN D-4             | 55.77182 N<br>55.77437 N | 131.06239 W<br>131.07347 W | C070S094E30<br>C070S094E30 | Pp<br>Pp                           |
| 101-75-10050<br>Herman Creek       | KETCHIKAN D-4<br>BRADFIELD CANAL A-5       | 55.99652 N<br>56.02250 N | 131.29904 W<br>131.34625 W | C068S091E02<br>C067S091E33 | CHp,COp,Kp,Pp<br>CHp,COp,Kp,Pp     |
| 5<br>101-75-10100<br>Grant Creek   | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-5 | 56.03852 N<br>56.10787 N | 131.21441 W<br>131.34653 W | C067S092E29<br>C066S091E33 | CHs,COp,Kp,Ps,SHp<br>CHs,COs,Ks,Ps |
| 101-75-10100-2010                  | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.09580 N<br>56.09943 N | 131.24931 W<br>131.24871 W | C067S092E06<br>C066S092E31 | Kp<br>Kp                           |
| 101-75-10100-2016                  | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.10640 N<br>56.16215 N | 131.26958 W<br>131.27936 W | C066S091E36<br>C066S091E12 | CHs,COs,Ks,Ps<br>Kr                |
| 101-75-10100-2016-3005             | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.13616 N<br>56.13632 N | 131.28308 W<br>131.30008 W | C066S091E23<br>C066S091E23 | Kp<br>Kp                           |
| 101-75-10100-2016-3009             | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.14902 N<br>56.15393 N | 131.28033 W<br>131.29293 W | C066S091E13<br>C066S091E14 | COr,Kr<br>COr,Kr                   |
| 101-75-10110                       | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.03861 N<br>56.05481 N | 131.21075 W<br>131.20219 W | C067S092E20<br>C067S092E16 | CHp,COp,Ks,Pp<br>CHp,COp,Ks,Pp     |
| 101-75-10120                       | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.03101 N<br>56.03580 N | 131.17952 W<br>131.18276 W | C067S092E27<br>C067S092E28 | COsr,Ps<br>COsr,Ps                 |
| 101-75-10150<br>Eulachon River     | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.05640 N<br>56.15909 N | 131.12624 W<br>131.13550 W | C067S092E13<br>C066S092E11 | CHs,COs,Ks,Ps,SHs,OUS<br>Kp        |
| 101-75-10150-2000<br>Matney Slough | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.07947 N<br>56.08626 N | 131.08315 W<br>131.07628 W | C067S093E07<br>C067S093E05 | OUp<br>OUp                         |

| <b>WATER BODY NUMBER / NAME</b>                | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|--|--|--------------------------|----------------------------|----------------------------|--|
| 101-75-10150-2002                              | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.08833 N<br>56.13079 N | 131.09378 W<br>131.00388 W | C067S093E06<br>C066S093E22 | CHs,COs,Ks,Ps,OUp<br>CHs,COs,Ks,Ps                       |
| 101-75-10150-2002-3002<br>Upper Landing Slough | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.08900 N<br>56.08709 N | 131.08732 W<br>131.08372 W | C067S093E06<br>C067S093E06 | OUp<br>OUp   |
| 101-75-10150-2002-3004                         | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.10290 N<br>56.10415 N | 131.05623 W<br>131.02775 W | C066S093E32<br>C066S093E33 | CHs,COs,Ks,Ps<br>CHs,COs,Ks,Ps                           |
| 101-75-10150-2002-3005                         | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.11727 N<br>56.12405 N | 131.03264 W<br>131.03087 W | C066S093E28<br>C066S093E28 | CHs,COs,Ks,Ps<br>CHs,COs,Ks,Ps                           |
| 101-75-10150-2003<br>*Bishop Creek             | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.08983 N<br>56.08460 N | 131.09544 W<br>131.10348 W | C067S093E06<br>C067S092E01 | COsr<br>COsr   |
| 101-75-10150-2009<br>*Mantey Creek             | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.11753 N<br>56.11732 N | 131.12488 W<br>131.13781 W | C066S092E25<br>C066S092E26 | COsr<br>COsr   |
| 101-75-10150-2013                              | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.12792 N<br>56.14258 N | 131.12765 W<br>131.18822 W | C066S092E24<br>C066S092E16 | CHs,COs,Ks,Ps<br>CHs,COs,Ks,Ps                           |
| 101-75-10300<br>Unuk River                     | BRADFIELD CANAL A-4<br>BRADFIELD CANAL B-3 | 56.05265 N<br>56.34102 N | 131.10900 W<br>130.74100 W | C067S092E24<br>C064S094E09 | CHp,COp,Kp,Pp,Sp,DVp,SHp,OUs<br>CHp,COp,Kp,Pp,Sp,DVp,SHp |
| 101-75-10300-2014<br>Lake Creek                | BRADFIELD CANAL A-3<br>BRADFIELD CANAL A-3 | 56.13401 N<br>56.15562 N | 130.96975 W<br>130.91874 W | C066S093E24<br>C066S094E08 | CHp,COp,Ksp,Pp,DVp,SHp<br>CHp,COs,Ks,Pp,DVp,SHp          |
| 101-75-10300-2014-0010                         | BRADFIELD CANAL A-3                        | 56.16289 N               | 130.90151 W                | C066S094E08                | CHp,COp,Kp,Pp,DVp,SHp                                    |
| 101-75-10300-2014-3004                         | BRADFIELD CANAL A-3<br>BRADFIELD CANAL A-3 | 56.13121 N<br>56.12625 N | 130.96711 W<br>130.95924 W | C066S093E24<br>C066S093E24 | CHs,COs,Ks,Pp<br>CHs,COs,Ks,Pp                           |
| 101-75-10300-2017                              | BRADFIELD CANAL A-3<br>BRADFIELD CANAL A-3 | 56.17359 N<br>56.17959 N | 130.93143 W<br>130.93115 W | C066S094E06<br>C066S094E06 | Ks<br>Ks   |
| 101-75-10300-2019                              | BRADFIELD CANAL A-3<br>BRADFIELD CANAL A-3 | 56.18646 N<br>56.18143 N | 130.92198 W<br>130.95840 W | C065S094E32<br>C066S093E01 | CHp,COs,Ks<br>CHp,COs,Ks                                 |
| 101-75-10300-2022                              | BRADFIELD CANAL A-3<br>BRADFIELD CANAL A-3 | 56.20291 N<br>56.24263 N | 130.89381 W<br>130.81170 W | C065S094E28<br>C065S094E12 | CHs,COs,Ks,Ps,Sp,DVp<br>COp                              |
| 101-75-10300-2022-0010                         | BRADFIELD CANAL A-3                        | 56.20687 N               | 130.87644 W                | C065S094E28                | CHs,COs,Ks,Ps,Sp,DVp                                     |
| 101-75-10300-2025<br>Sawmill Slough            | BRADFIELD CANAL A-3<br>BRADFIELD CANAL B-3 | 56.22349 N<br>56.26770 N | 130.89810 W<br>130.86629 W | C065S094E20<br>C065S094E03 | CHs,COs,Ks,Ps,Sp<br>CHs,COs,Ks,Ps                        |
| 101-75-10300-2029                              | BRADFIELD CANAL B-3<br>BRADFIELD CANAL B-3 | 56.27012 N<br>56.26621 N | 130.81252 W<br>130.82312 W | C064S094E31<br>C065S094E02 | Kp,Sp<br>Kp,Sp   |

| <b>WATER BODY NUMBER / NAME</b>    | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                        |
|------------------------------------|--|--------------------------|----------------------------|----------------------------|---------------------------------------|
| 101-75-10300-2030<br>Cripple Creek | BRADFIELD CANAL B-3<br>BRADFIELD CANAL B-3 | 56.26094 N<br>56.25068 N | 130.81234 W<br>130.76242 W | C065S094E01<br>C065S095E08 | CHp,COp,Ks,Pp<br>CHp,COs,Pp           |
| 101-75-10300-2038                  | BRADFIELD CANAL B-3<br>BRADFIELD CANAL B-3 | 56.29060 N<br>56.29209 N | 130.78396 W<br>130.76905 W | C064S094E29<br>C064S094E29 | CHp,COs,Ks,Pp<br>Ks                   |
| 101-75-10300-2044                  | BRADFIELD CANAL B-3<br>BRADFIELD CANAL B-3 | 56.31731 N<br>56.31043 N | 130.76871 W<br>130.74148 W | C064S094E17<br>C064S094E21 | CHp,COp,Ks,Pp<br>CHp,COp,Ks,Pp        |
| 101-75-10300-2045                  | BRADFIELD CANAL B-3<br>BRADFIELD CANAL B-3 | 56.32686 N<br>56.33383 N | 130.77384 W<br>130.78592 W | C064S094E17<br>C064S094E08 | CHp,COp,Pp<br>CHp,COp,Pp              |
| 101-75-10500<br>Klahini River      | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-3 | 56.04439 N<br>56.06524 N | 131.09625 W<br>130.99749 W | C067S093E19<br>C067S093E14 | CHs,COs,Ks,Ps,Sp,OUS<br>CHs,COs,Ks,Ps |
| 101-75-10500-2005                  | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.05832 N<br>56.06361 N | 131.03270 W<br>131.03192 W | C067S093E16<br>C067S093E16 | COr,Kr,Sr<br>COr,Kr,Sr                |
| 101-75-10500-2006                  | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.05769 N<br>56.05425 N | 131.02466 W<br>131.02501 W | C067S093E15<br>C067S093E15 | COr,Kr<br>COr,Kr                      |
| 101-75-10500-2006-3002             | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.05641 N<br>56.05434 N | 131.02474 W<br>131.02921 W | C067S093E15<br>C067S093E16 | COr,Kr<br>COr,Kr                      |
| 101-75-10600<br>Cliff Creek        | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.03632 N<br>56.02130 N | 131.10216 W<br>131.08743 W | C067S093E30<br>C067S093E31 | COp<br>COp                            |
| 101-75-10690                       | KETCHIKAN D-4<br>KETCHIKAN D-4             | 55.98677 N<br>55.99390 N | 131.17855 W<br>131.16638 W | C068S092E10<br>C068S092E10 | Pp<br>Pp                              |
| 101-75-10700<br>Fitzgibbon Creek   | KETCHIKAN D-4<br>KETCHIKAN D-4             | 55.98575 N<br>55.98784 N | 131.17659 W<br>131.16100 W | C068S092E10<br>C068S092E10 | Pp<br>Pp                              |
| 101-75-10720                       | KETCHIKAN D-4<br>KETCHIKAN D-4             | 55.98116 N<br>55.97963 N | 131.17739 W<br>131.15794 W | C068S092E10<br>C068S092E15 | Pp<br>Pp                              |
| 101-75-10730                       | KETCHIKAN D-4<br>KETCHIKAN D-4             | 55.97662 N<br>55.97186 N | 131.17891 W<br>131.17327 W | C068S092E15<br>C068S092E15 | CHp,COp,Pp<br>CHp,COp,Pp              |
| 101-75-10730-0010                  | KETCHIKAN D-4                              | 55.96852 N               | 131.17114 W                | C068S092E15                | CHp,COp,Pp                            |
| 101-75-10730-2001                  | KETCHIKAN D-4<br>KETCHIKAN D-4             | 55.97575 N<br>55.97380 N | 131.17726 W<br>131.16587 W | C068S092E15<br>C068S092E15 | CHp,COp,Pp<br>CHp,COp,Pp              |
| 101-75-10760<br>Saks Creek         | KETCHIKAN D-4<br>KETCHIKAN D-4             | 55.95011 N<br>55.95915 N | 131.12779 W<br>131.08539 W | C068S092E25<br>C068S093E19 | CHp,COp,Pp,SHp<br>SHp                 |
| 101-75-10760-2001                  | KETCHIKAN D-4<br>KETCHIKAN D-4             | 55.95333 N<br>55.95859 N | 131.12310 W<br>131.12141 W | C068S092E24<br>C068S092E24 | CHp,COp,Pp<br>CHp,COp,Pp              |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>               | <b>LAT.</b>                    | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |          |
|-----------------------------------|--------------------------------|--------------------------------|----------------------------|----------------------------|----------------------------------|----------|
| 101-75-10800<br>Robinson Creek    | KETCHIKAN D-4<br>KETCHIKAN D-4 | 55.88547N<br>55.90057N         | 131.07778 W<br>131.05341 W | C069S093E13<br>C069S094E07 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |          |
| 101-75-10830<br>Hat Creek         | KETCHIKAN D-4<br>KETCHIKAN D-4 | 55.86556N<br>55.87419N         | 131.06135 W<br>131.03967 W | C069S094E19<br>C069S094E20 | Pp<br>Pp                         |          |
| 101-75-10850<br>Indian Creek      | KETCHIKAN D-4<br>KETCHIKAN D-4 | 55.81049 N<br>55.80684 N       | 131.06302 W<br>131.08692 W | C070S094E07<br>C070S093E13 | Pp<br>Pp                         |          |
| 101-80-10030<br>Cow Creek         | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.93472 N<br>55.92426 N       | 131.38107 W<br>131.38021 W | C068S091E32<br>C068S091E32 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |          |
| 101-80-10030-2003                 | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.92755 N<br>55.93061 N       | 131.37770 W<br>131.36257 W | C068S091E32<br>C068S091E32 | COp,Pp<br>COp,Pp                 |          |
| 101-80-10050                      | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.93157 N<br>55.92757 N       | 131.43582 W<br>131.44590 W | C068S090E36<br>C068S090E35 | Pp<br>Pp                         |          |
| 101-80-10050-2001<br>Beaver Creek | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.93110 N<br>55.92738 N       | 131.43697 W<br>131.42942 W | C068S090E35<br>C068S090E36 | Pp<br>Pp                         |          |
| 101-80-10090                      | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.91052 N<br>55.90836 N       | 131.52482 W<br>131.50569 W | C069S091E06<br>C069S091E08 | Pp<br>Pp                         |          |
| 58                                | 101-80-10100                   | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.91202 N<br>55.90560 N   | 131.57410 W<br>131.57294 W | C069S090E02<br>C069S090E11       | Ps<br>Ps |
| 101-80-10110                      | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.89822 N<br>55.89874 N       | 131.59406 W<br>131.58986 W | C069S090E10<br>C069S090E10 | Ps<br>Ps                         |          |
| 101-80-10120                      | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.88173 N<br>55.88438 N       | 131.56992 W<br>131.56570 W | C069S090E14<br>C069S090E14 | Ps<br>Ps                         |          |
| 101-80-10130                      | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.87358 N<br>55.86901 N       | 131.59497 W<br>131.59871 W | C069S090E22<br>C069S090E22 | Pp<br>Pp                         |          |
| 101-80-10140                      | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.88242 N<br>55.88521 N       | 131.55527 W<br>131.53956 W | C069S090E13<br>C069S090E13 | Pp<br>Pp                         |          |
| 101-80-10150<br>Klam Creek        | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.84566 N<br>55.85094 N       | 131.46661 W<br>131.47419 W | C069S091E33<br>C069S091E28 | CHp,COp,Pp<br>CHp,COp,Pp         |          |
| 101-80-10200<br>Klu Creek         | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.84373 N<br>55.84596 N       | 131.43596 W<br>131.40442 W | C069S091E34<br>C069S091E36 | CHp,COp,Pp<br>COp                |          |
| 101-80-10200-2001                 | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.84323 N<br>55.84917 N       | 131.43313 W<br>131.43353 W | C069S091E34<br>C069S091E34 | CHp,COp,Pp<br>CHp,COp,Pp         |          |
| 101-80-10200-2014                 | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.84596 N<br>55.84820 N       | 131.40442 W<br>131.39361 W | C069S091E36<br>C069S091E36 | COp<br>COp                       |          |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>               | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 101-80-10230                    | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.82950 N<br>55.82513 N | 131.49560 W<br>131.49546 W | C070S091E05<br>C070S091E05 | Pp<br>Pp                 |
| 101-80-10280                    | KETCHIKAN D-5<br>KETCHIKAN D-5 | 55.82968 N<br>55.82675 N | 131.54447 W<br>131.53864 W | C070S090E01<br>C070S090E01 | Pp<br>Pp                 |
| 101-80-10320                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.87203 N<br>55.87737 N | 131.67789 W<br>131.67105 W | C069S090E19<br>C069S090E19 | CTp<br>CTp               |
| 101-80-10330                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.82672 N<br>55.82009 N | 131.78742 W<br>131.79264 W | C070S089E04<br>C070S089E08 | Ps<br>Ps                 |
| 101-80-10340                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.83604 N<br>55.82636 N | 131.81003 W<br>131.80965 W | C070S089E05<br>C070S089E05 | COp,Pp<br>COp,Pp         |
| 101-80-10360                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.83638 N<br>55.82672 N | 131.82332 W<br>131.82365 W | C069S089E31<br>C070S089E06 | COp,Pp<br>COp,Pp         |
| 101-80-10360-2002               | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.83679 N<br>55.82792 N | 131.82397 W<br>131.82635 W | C069S089E31<br>C070S089E06 | COp,Pp<br>COp,Pp         |
| 101-80-10380                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.83875 N<br>55.82862 N | 131.82617 W<br>131.83490 W | C069S089E31<br>C070S089E06 | COp,Pp,CTr,SHr<br>COp,Pp |
| 5<br>101-80-10380-2004          | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.83516 N<br>55.83313 N | 131.83012 W<br>131.84153 W | C070S089E06<br>C070S088E01 | CTr,SHr<br>CTr,SHr       |
| 101-80-10385                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.83899 N<br>55.83510 N | 131.82994 W<br>131.84495 W | C069S089E31<br>C070S088E01 | COp,Pp<br>COp,Pp         |
| 101-80-10386                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.84117 N<br>55.84059 N | 131.83661 W<br>131.83942 W | C069S089E31<br>C069S089E31 | CO,CTr<br>CO,CTr         |
| 101-80-10390                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.84347 N<br>55.83744 N | 131.88651 W<br>131.87744 W | C069S088E35<br>C069S088E35 | CO<br>CO                 |
| 101-80-10400<br>Wasta Creek     | KETCHIKAN D-6<br>CRAIG D-1     | 55.85559 N<br>55.85435 N | 131.92224 W<br>132.00469 W | C069S088E28<br>C069S087E25 | CHp,COp,Pp,SHp<br>COp    |
| 101-80-10400-0010               | KETCHIKAN D-6                  | 55.85380 N               | 131.93307 W                | C069S088E28                | CHp,COp,Pp,SHp           |
| 101-80-10400-0020               | KETCHIKAN D-6                  | 55.84798 N               | 131.99920 W                | C069S087E36                | COp                      |
| 101-80-10400-2009               | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.85185 N<br>55.82991 N | 131.92675 W<br>131.90661 W | C069S088E28<br>C070S088E03 | CHs,COsr,Ps<br>COp,Pp    |
| 101-80-10400-2009-3011          | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.84532 N<br>55.83618 N | 131.91511 W<br>131.89582 W | C069S088E34<br>C070S088E03 | CHs,COsr,Ps<br>COp,Pp    |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>               | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|---------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|--|
| 101-80-10400-2009-3012          | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.84608 N<br>55.84155 N | 131.91691 W<br>131.91881 W | C069S088E34<br>C069S088E33 | COp,Pp<br>COp,Pp                         |
| 101-80-10400-2009-3015          | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.83486 N<br>55.82963 N | 131.90547 W<br>131.89688 W | C070S088E03<br>C070S088E03 | COp,Pp<br>COp,Pp                         |
| 101-80-10400-2014               | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.85356 N<br>55.86251 N | 131.94639 W<br>131.95797 W | C069S088E29<br>C069S088E29 | COp,Pp<br>COp,Pp                         |
| 101-80-10400-2019               | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.85227 N<br>55.83512 N | 131.97342 W<br>131.94737 W | C069S088E30<br>C070S088E05 | COp,Pp<br>COp,Pp                         |
| 101-80-10400-2019-3021          | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.83923 N<br>55.83681 N | 131.95184 W<br>131.94460 W | C069S088E32<br>C069S088E32 | COp,Pp<br>COp,Pp                         |
| 101-80-10400-2020               | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.85407 N<br>55.86043 N | 131.97992 W<br>131.97599 W | C069S088E30<br>C069S088E30 | COp<br>COp                               |
| 101-80-10400-2020-3009          | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.86043 N<br>55.86159 N | 131.97599 W<br>131.99264 W | C069S088E30<br>C069S088E30 | COp<br>COp                               |
| 101-80-10500                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.86493 N<br>55.88829 N | 131.92328 W<br>131.92673 W | C069S088E28<br>C069S088E16 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,CTp        |
| 101-80-10500-2003               | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.86511 N<br>55.86908 N | 131.92579 W<br>131.94374 W | C069S088E28<br>C069S088E20 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp,DVp,SHp |
| 101-80-10520<br>Margarita Creek | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.86929 N<br>55.87830 N | 131.89398 W<br>131.89898 W | C069S088E22<br>C069S088E22 | COp,Pp<br>COp,Pp                         |
| 101-80-10530                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.87104 N<br>55.87506 N | 131.87956 W<br>131.87869 W | C069S088E23<br>C069S088E23 | COsr,Ps<br>COsr,Ps                       |
| 101-80-10540                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.87261 N<br>55.87657 N | 131.86573 W<br>131.86368 W | C069S088E24<br>C069S088E24 | COsr,Ps<br>COsr,Ps                       |
| 101-80-10560                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.87503 N<br>55.87910 N | 131.83607 W<br>131.84132 W | C069S089E19<br>C069S088E24 | Pp<br>Pp                                 |
| 101-80-10600                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.90177 N<br>55.90786 N | 131.83578 W<br>131.84330 W | C069S089E07<br>C069S088E12 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 101-80-10630                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.92824 N<br>55.93192 N | 131.84418 W<br>131.85153 W | C068S088E32<br>C068S088E31 | Pp<br>Pp                                 |
| 101-80-10650                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.93751 N<br>55.94524 N | 131.84684 W<br>131.85989 W | C068S088E29<br>C068S088E30 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 101-80-10660                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.94932 N<br>55.95668 N | 131.84378 W<br>131.85591 W | C068S088E29<br>C068S088E19 | CHp,COp,Pp<br>CHp,COp,Pp                 |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|--------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 101-80-10680<br>Wolverine Creek      | KETCHIKAN D-6<br>KETCHIKAN D-6             | 55.91729 N<br>55.99333 N | 131.79651 W<br>131.84299 W | C069S089E05<br>C068S088E08 | CHp,COp,Kp,Pp,Sp,DVp,SHp<br>CHp,COp,Kp,Pp,Sp,SHp |
| 101-80-10680-0010                    | KETCHIKAN D-6                              | 55.92703 N               | 131.80400 W                | C068S088E33                | CHp,COp,Kp,Pp,Sp,DVp,SHp                         |
| 101-80-10680-0020<br>McDonald, Lake  | KETCHIKAN D-6                              | 55.96436 N               | 131.84030 W                | C068S088E20                | CHp,COp,Kp,Pp,Sp,DVp,SHp                         |
| 101-80-10680-2010                    | KETCHIKAN D-6<br>KETCHIKAN D-6             | 55.93149 N<br>55.95737 N | 131.80355 W<br>131.76215 W | C068S088E33<br>C068S088E23 | COsr<br>COr                                      |
| 101-80-10680-2010-0010               | KETCHIKAN D-6                              | 55.95053 N               | 131.77105 W                | C068S088E26                | COr  |
| 101-80-10680-2010-3030               | KETCHIKAN D-6<br>KETCHIKAN D-6             | 55.94907 N<br>55.94696 N | 131.76611 W<br>131.76336 W | C068S088E26<br>C068S088E26 | COr<br>COr                                       |
| 101-80-10680-2030<br>Walker Creek    | KETCHIKAN D-6<br>KETCHIKAN D-6             | 55.99333 N<br>55.99965 N | 131.84299 W<br>131.84285 W | C068S088E08<br>C068S088E05 | CHp,COp,Kp,Pp,Sp,SHp<br>CHp,COp,Kp,Pp,Sp,SHp     |
| 101-80-10690                         | KETCHIKAN D-6<br>KETCHIKAN D-6             | 55.91063 N<br>55.91782 N | 131.78347 W<br>131.77839 W | C069S089E04<br>C069S089E04 | COsr,Ps<br>COsr,Ps                               |
| 101-80-10700                         | KETCHIKAN D-6<br>KETCHIKAN D-6             | 55.90246 N<br>55.90545 N | 131.75997 W<br>131.75987 W | C069S089E10<br>C069S089E10 | Ps<br>Ps   |
| 101-80-10730<br>Shelokum Creek       | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.97867 N<br>55.97690 N | 131.62428 W<br>131.63132 W | C068S089E15<br>C068S089E15 | CHp,Ps<br>CHp,Ps                                 |
| 101-80-10750                         | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.98196 N<br>55.98703 N | 131.62299 W<br>131.62218 W | C068S089E10<br>C068S089E10 | Pp<br>Pp   |
| 101-80-10760                         | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.98588 N<br>55.99074 N | 131.61758 W<br>131.61519 W | C068S089E10<br>C068S089E11 | Pp<br>Pp   |
| 101-80-10770                         | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.98078 N<br>55.98370 N | 131.61254 W<br>131.60570 W | C068S089E11<br>C068S089E11 | Pp<br>Pp   |
| 101-80-10790                         | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.95659 N<br>55.96093 N | 131.61386 W<br>131.60687 W | C068S089E23<br>C068S089E23 | Pp<br>Pp   |
| 101-80-10810                         | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.95652 N<br>55.95671 N | 131.61342 W<br>131.60253 W | C068S089E23<br>C068S089E23 | Pp<br>Pp   |
| 101-80-10840<br>Short Creek          | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.00377 N<br>56.07589 N | 131.52842 W<br>131.64881 W | C068S090E05<br>C067S089E09 | COp,Pp,Sp,DVp,SHp<br>COp,Sp,SHp                  |
| 101-80-10840-0010<br>Reflection Lake | BRADFIELD CANAL A-5                        | 56.03352 N               | 131.59280 W                | C067S089E26                | COp,Sp,DVp,SHp                                   |

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|--------------------------------------|--|--------------------------|----------------------------|----------------------------|----------------------------------|
| 101-80-10930<br>Anchor Creek         | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.00558 N<br>56.01012 N | 131.41982 W<br>131.42030 W | C068S090E01<br>C067S090E36 | COp<br>COp                       |
| 101-80-10950                         | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.98310 N<br>55.98550 N | 131.40543 W<br>131.39774 W | C068S091E07<br>C068S091E07 | Pp<br>Pp                         |
| 101-80-10990<br>Bell Creek           | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.93009 N<br>55.93683 N | 131.56878 W<br>131.54904 W | C068S089E36<br>C068S090E31 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |
| 101-90-10020                         | KETCHIKAN D-6<br>KETCHIKAN D-6             | 55.79993 N<br>55.80442 N | 131.67891 W<br>131.68154 W | C070S090E18<br>C070S090E18 | Pp<br>Pp                         |
| 101-90-10030                         | KETCHIKAN D-6<br>KETCHIKAN D-6             | 55.79918 N<br>55.80610 N | 131.67551 W<br>131.67266 W | C070S090E18<br>C070S090E18 | Pp<br>Pp                         |
| 101-90-10035                         | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.79537 N<br>55.80065 N | 131.65286 W<br>131.65449 W | C070S090E17<br>C070S090E17 | Pp<br>Pp                         |
| 101-90-10040                         | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.78945 N<br>55.79155 N | 131.63522 W<br>131.62698 W | C070S090E21<br>C070S090E21 | Pp<br>Pp                         |
| 101-90-10070                         | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.81823 N<br>55.82317 N | 131.55889 W<br>131.56124 W | C070S090E12<br>C070S090E02 | COp,Pp<br>COp,Pp                 |
| 101-90-10100<br>Neets Creek          | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.78642 N<br>55.78350 N | 131.49016 W<br>131.47010 W | C070S091E20<br>C070S091E21 | CHs,COp,Pp,Sp<br>CHs,COp,Pp,Sp   |
| 101-90-10100-2004                    | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.78350 N<br>55.78230 N | 131.47010 W<br>131.47164 W | C070S091E21<br>C070S091E21 | COp,Pp,Sp<br>COp,Pp,Sp           |
| 101-90-10100-2004-0010<br>Neets Lake | KETCHIKAN D-5                              | 55.77908 N               | 131.47724 W                | C070S091E21                | COp,Sp                           |
| 101-90-10110                         | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.76659 N<br>55.76273 N | 131.54653 W<br>131.54640 W | C070S090E25<br>C070S090E36 | Pp<br>Pp                         |
| 101-90-10120                         | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.76784 N<br>55.76581 N | 131.54950 W<br>131.55400 W | C070S090E25<br>C070S090E25 | Pp<br>Pp                         |
| 101-90-10130                         | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.77398 N<br>55.77205 N | 131.57066 W<br>131.57339 W | C070S090E26<br>C070S090E26 | Pp<br>Pp                         |
| 101-90-10140                         | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.76808 N<br>55.76539 N | 131.65510 W<br>131.65212 W | C070S090E29<br>C070S090E29 | Pp<br>Pp                         |
| 101-90-10150                         | KETCHIKAN D-6<br>KETCHIKAN D-6             | 55.76490 N<br>55.76459 N | 131.67263 W<br>131.66838 W | C070S090E30<br>C070S090E30 | Pp<br>Pp                         |
| 101-90-10160                         | KETCHIKAN D-6<br>KETCHIKAN C-6             | 55.75164 N<br>55.74610 N | 131.68913 W<br>131.68508 W | C070S089E36<br>C071S090E06 | Pp<br>Pp                         |

| <b>WATER BODY NUMBER / NAME</b>       | <b>MAP SHEET</b>               | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                         |
|---------------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|--|
| 101-90-10170                          | KETCHIKAN D-6<br>KETCHIKAN C-6 | 55.75086 N<br>55.74964 N | 131.71095 W<br>131.71113 W | C070S089E36<br>C070S089E36 | Ps<br>Ps                               |
| 101-90-10210                          | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.72840 N<br>55.73164 N | 131.65499 W<br>131.65722 W | C071S090E08<br>C071S090E08 | Pp<br>Pp                               |
| 101-90-10220                          | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.73364 N<br>55.73676 N | 131.63150 W<br>131.63282 W | C071S090E09<br>C071S090E04 | Pp<br>Pp                               |
| 101-90-10240                          | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.73281 N<br>55.73830 N | 131.59345 W<br>131.59554 W | C071S090E10<br>C071S090E03 | Pp<br>Pp                               |
| 101-90-10250                          | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.73461 N<br>55.73815 N | 131.59180 W<br>131.59027 W | C071S090E10<br>C071S090E03 | Pp<br>Pp                               |
| 101-90-10270                          | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.73350 N<br>55.73981 N | 131.54580 W<br>131.54395 W | C071S090E12<br>C071S090E01 | Pp<br>Pp                               |
| 101-90-10290<br>Traitors Creek        | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.73291 N<br>55.70594 N | 131.51909 W<br>131.44591 W | C071S091E07<br>C071S091E22 | CHp,COp,Pp,SHp<br>CHp,COp,Pp           |
| 101-90-10290-2007                     | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.71672 N<br>55.72025 N | 131.45849 W<br>131.44840 W | C071S091E16<br>C071S091E15 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-90-10290-2009                     | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.70764 N<br>55.70707 N | 131.44461 W<br>131.44144 W | C071S091E15<br>C071S091E15 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-90-10330                          | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.72726 N<br>55.72351 N | 131.54197 W<br>131.54710 W | C071S090E12<br>C071S090E12 | Pp<br>Pp                               |
| 101-90-10360                          | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.72669 N<br>55.71872 N | 131.56096 W<br>131.56223 W | C071S090E11<br>C071S090E14 | Ps<br>Ps                               |
| 101-90-10360-2006                     | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.72361 N<br>55.71906 N | 131.56405 W<br>131.56980 W | C071S090E11<br>C071S090E14 | Ps<br>Ps                               |
| 101-90-10370<br>Traitors Lagoon Creek | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.72418 N<br>55.72374 N | 131.59697 W<br>131.60638 W | C071S090E10<br>C071S090E10 | Pp<br>Pp                               |
| 101-90-10390<br>Margaret Creek        | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.69579 N<br>55.67774 N | 131.62838 W<br>131.53255 W | C071S090E21<br>C071S091E30 | CHp,COp,Pp,Sp,SHp<br>CHp,COp,Pp,Sp,SHp |
| 101-90-10390-0010<br>Margaret Lake    | KETCHIKAN C-5                  | 55.68467 N               | 131.59610 W                | C071S090E27                | CHp,COp,Pp,Sp,SHp                      |
| 101-90-10390-2002                     | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.69148 N<br>55.68369 N | 131.62661 W<br>131.63364 W | C071S090E28<br>C071S090E28 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-90-10390-2020                     | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.67774 N<br>55.67504 N | 131.53255 W<br>131.52180 W | C071S091E30<br>C071S091E31 | CHp,COp,Pp,Sp,SHp<br>CHp,COp,Pp,Sp,SHp |

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|--------------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|------------------------------|
| 101-90-10400                         | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.69579 N<br>55.68764 N | 131.63944 W<br>131.64153 W | C071S090E20<br>C071S090E29 | CHp,Pp<br>CHp,Pp             |
| 101-90-10440                         | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.65959 N<br>55.65753 N | 131.70453 W<br>131.69973 W | C072S089E01<br>C072S089E01 | Pp<br>Pp                     |
| 101-90-10480<br>Loring Creek         | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.60102 N<br>55.60870 N | 131.62807 W<br>131.61867 W | C072S090E28<br>C072S090E21 | CHp,Pp<br>CHp,Pp             |
| 101-90-10480-0910                    | KETCHIKAN C-5                  | 55.60228 N               | 131.62665 W                | C072S090E28                | CHp,Pp                       |
| 101-90-10500<br>Naha River           | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.59189 N<br>55.57601 N | 131.59470 W<br>131.49664 W | C072S090E27<br>C073S092E06 | CHp,COp,Pp,Sp,DVp,SHp<br>COp |
| 101-90-10500-0010<br>Jordan Lake     | KETCHIKAN C-5                  | 55.60048 N               | 131.55836 W                | C072S090E25                | CHp,COp,Pp,Sp,DVp,SHp        |
| 101-90-10500-0030<br>Heckman Lake    | KETCHIKAN C-5                  | 55.58048 N               | 131.52891 W                | C072S091E31                | COp,Pp,Sp,DVp,SHp            |
| 101-90-10500-2004                    | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.58750 N<br>55.58068 N | 131.57372 W<br>131.56556 W | C072S090E35<br>C072S090E35 | COp<br>COp                   |
| 101-90-10500-2005                    | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.60131 N<br>55.61160 N | 131.56378 W<br>131.56839 W | C072S090E26<br>C072S090E23 | COp<br>COp                   |
| 101-90-10500-2014<br>Naha River      | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.56927 N<br>55.54875 N | 131.51065 W<br>131.50329 W | C073S091E01<br>C073S091E12 | COp,Ss<br>COp,Sp             |
| 101-90-10520                         | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.58731 N<br>55.57120 N | 131.62129 W<br>131.60178 W | C072S090E33<br>C073S091E04 | CHp,COr,Pp<br>CHp,COr,Pp     |
| 101-90-10520-2018                    | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.57303 N<br>55.57185 N | 131.60688 W<br>131.60908 W | C073S091E05<br>C073S091E05 | CHp,COr,Pp<br>CHp,COr,Pp     |
| 101-90-10590<br>Kline Creek          | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.56445 N<br>55.56931 N | 131.65100 W<br>131.64688 W | C073S091E06<br>C073S091E06 | CHp,Pp<br>CHp,Pp             |
| 101-90-10600<br>Wolf Creek           | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.56033 N<br>55.54255 N | 131.64900 W<br>131.60512 W | C073S091E07<br>C073S091E17 | CHp,COp,Pp<br>COp            |
| 101-90-10600-0010<br>Lower Wolf Lake | KETCHIKAN C-5                  | 55.55909 N               | 131.61862 W                | C073S091E08                | COp                          |
| 101-90-10610                         | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.53236 N<br>55.52563 N | 131.64465 W<br>131.64044 W | C073S091E19<br>C073S091E19 | Pp<br>Pp                     |
| 101-90-10620                         | KETCHIKAN C-5<br>KETCHIKAN C-5 | 55.53223 N<br>55.51989 N | 131.64820 W<br>131.64974 W | C073S091E19<br>C073S091E19 | CHp,COp,Pp<br>CHp,COp,Pp     |

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|--|--------------------------------|--------------------------|----------------------------|----------------------------|--|
| 101-90-10630                           | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.55100 N<br>55.54849 N | 131.66737 W<br>131.67151 W | C073S090E12<br>C073S090E12 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-90-10640<br>Lottery Creek          | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.55710 N<br>55.55008 N | 131.68541 W<br>131.68341 W | C073S090E11<br>C073S090E11 | Pp<br>Pp                               |
| 101-90-10650                           | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.53932 N<br>55.53743 N | 131.70103 W<br>131.69755 W | C073S090E14<br>C073S090E14 | COp<br>COp                             |
| 101-90-10660                           | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.52911 N<br>55.52666 N | 131.70342 W<br>131.69561 W | C073S090E23<br>C073S090E23 | COp,Pp<br>COp,Pp                       |
| 101-90-10670<br>Sandes Creek           | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.52235 N<br>55.52019 N | 131.71276 W<br>131.70924 W | C073S090E22<br>C073S090E22 | Ps<br>Ps                               |
| 101-90-10680<br>Lunch Creek            | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.51204 N<br>55.51061 N | 131.72480 W<br>131.72245 W | C073S090E27<br>C073S090E27 | Pp<br>Pp                               |
| 101-90-10690<br>Second Waterfall Creek | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.49448 N<br>55.49410 N | 131.75790 W<br>131.75757 W | C073S090E32<br>C073S090E32 | Ps<br>Ps                               |
| 101-90-10695<br>First Waterfall Creek  | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.48818 N<br>55.48790 N | 131.76638 W<br>131.76629 W | C074S090E05<br>C074S090E05 | Ps<br>Ps                               |
| 5<br>101-90-10698                      | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.47534 N<br>55.47415 N | 131.78531 W<br>131.78279 W | C074S090E06<br>C074S090E07 | Ps<br>Ps                               |
| 101-90-10700                           | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.47375 N<br>55.47092 N | 131.78859 W<br>131.78546 W | C074S090E07<br>C074S090E07 | CO, Pp<br>Pp                           |
| 101-90-10700-2005                      | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.47318 N<br>55.47209 N | 131.78915 W<br>131.78926 W | C074S090E07<br>C074S090E07 | CO, R<br>CO, R                         |
| 101-90-10705<br>Trollers Creek         | KETCHIKAN B-6<br>KETCHIKAN B-6 | 55.47081 N<br>55.46840 N | 131.79904 W<br>131.79922 W | C074S090E07<br>C074S090E07 | Pp<br>Pp                               |
| 101-90-10708                           | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.50755 N<br>55.51218 N | 131.97478 W<br>131.98171 W | C073S088E25<br>C073S088E25 | CO, Ps, CTr<br>CO, Ps, CTr             |
| 101-90-10709                           | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.51466 N<br>55.51971 N | 131.96696 W<br>131.97620 W | C073S088E25<br>C073S088E24 | Pp, CTr<br>Pp, CTr                     |
| 101-90-10710                           | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.52397 N<br>55.53505 N | 131.96553 W<br>131.98566 W | C073S088E24<br>C073S088E14 | CHp, COp, Pp<br>CHp, COp, Pp           |
| 101-90-10720                           | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.53231 N<br>55.54536 N | 131.96032 W<br>131.97684 W | C073S088E24<br>C073S088E13 | COp, Pp, CTp, DVp<br>COp, Pp, CTp, DVp |
| 101-90-10730                           | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.56242 N<br>55.57107 N | 131.94607 W<br>131.95521 W | C073S089E06<br>C073S089E06 | COp, Pp<br>COp, Pp                     |

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|---------------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|--|
| 101-90-10740                          | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.58517N<br>55.57667N   | 131.95968 W<br>131.96111 W | C072S088E32<br>C072S088E32 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-90-10750<br>Smugglers Creek       | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.59658 N<br>55.59598 N | 131.97888 W<br>131.97999 W | C072S088E30<br>C072S088E30 | Pp<br>Pp                               |
| 101-90-10760<br>Falls Creek           | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.59693 N<br>55.61257 N | 131.97713 W<br>131.99509 W | C072S088E30<br>C072S087E24 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-90-10770<br>Steers Creek          | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.64052 N<br>55.63651 N | 131.98768 W<br>131.99425 W | C072S088E07<br>C072S087E12 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-90-10780<br>Gold Standard Creek   | KETCHIKAN C-6<br>CRAIG C-1     | 55.65216 N<br>55.64858 N | 131.99796 W<br>132.00954 W | C072S087E01<br>C072S087E01 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-90-10800                          | CRAIG C-1<br>CRAIG C-1         | 55.68246 N<br>55.69457 N | 132.04289 W<br>132.07800 W | C071S087E26<br>C071S087E21 | CHp,COp,Pp,SHp<br>SHp                  |
| 101-90-10820                          | CRAIG C-1<br>CRAIG C-1         | 55.68039 N<br>55.68815 N | 132.03657 W<br>132.03892 W | C071S087E26<br>C071S087E26 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 101-90-10830                          | CRAIG C-1<br>CRAIG C-1         | 55.67492 N<br>55.67774 N | 132.01506 W<br>132.01004 W | C071S087E36<br>C071S087E25 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 90<br>101-90-10840<br>Helm Lake Creek | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.65149 N<br>55.63922 N | 131.97267 W<br>131.94846 W | C072S088E06<br>C072S088E08 | COp,Pp,Sp,DVp,SHp<br>COp,Pp,Sp,DVp,SHp |
| 101-90-10840-0010<br>Helm Lake        | KETCHIKAN C-6                  | 55.63297 N               | 131.93863 W                | C072S088E16                | COp,Sp,DVp,SHp                         |
| 101-90-10840-2003                     | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.65018 N<br>55.64987 N | 131.96958 W<br>131.96222 W | C072S088E06<br>C072S088E05 | Pp<br>Pp                               |
| 101-90-10840-2003-3003                | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.64987 N<br>55.65104 N | 131.96222 W<br>131.96193 W | C072S088E05<br>C072S088E05 | Pp<br>Pp                               |
| 101-90-10840-2013                     | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.63753 N<br>55.64207 N | 131.93849 W<br>131.93195 W | C072S088E09<br>C072S088E09 | Ss<br>Ss                               |
| 101-90-10840-2013-3003                | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.63848 N<br>55.64165 N | 131.93645 W<br>131.93444 W | C072S088E09<br>C072S088E09 | Ss<br>Ss                               |
| 101-90-10855                          | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.62467 N<br>55.61967 N | 131.89612 W<br>131.89832 W | C072S088E15<br>C072S088E15 | Ps<br>Ps                               |
| 101-90-10859<br>Granite Creek         | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.64551 N<br>55.66470 N | 131.86562 W<br>131.89407 W | C072S088E12<br>C071S088E34 | CHp,COp,Pp,CTp,SHp<br>CHp,COp,Pp,CTp   |
| 101-90-10860                          | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.64507 N<br>55.66970 N | 131.86440 W<br>131.85597 W | C072S088E12<br>C071S088E36 | CHp,COp,Pp,CTp,SHp<br>COp              |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>               | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 101-90-10860-2021               | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.66620 N<br>55.66949 N | 131.85591 W<br>131.86547 W | C071S088E36<br>C071S088E36 | COp<br>COp                       |
| 101-90-10870<br>Wadding Creek   | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.67192 N<br>55.67902 N | 131.83679 W<br>131.84794 W | C071S089E31<br>C071S088E25 | COsr,Ps<br>COsr,Ps               |
| 101-90-10880                    | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.70979 N<br>55.69359 N | 131.85838 W<br>131.86103 W | C071S088E13<br>C071S088E24 | Pp<br>Pp                         |
| 101-90-10890                    | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.71376 N<br>55.71087 N | 131.86225 W<br>131.86493 W | C071S088E13<br>C071S088E13 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 101-90-10900<br>Deanna Creek    | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.71495 N<br>55.71378 N | 131.86513 W<br>131.86630 W | C071S088E13<br>C071S088E14 | CHp,Pp<br>CHp,Pp                 |
| 101-90-10905                    | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.71635 N<br>55.71607 N | 131.86552 W<br>131.86702 W | C071S088E13<br>C071S088E14 | COsr<br>COsr                     |
| 101-90-10910                    | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.72558 N<br>55.72453 N | 131.87129 W<br>131.88184 W | C071S088E11<br>C071S088E11 | Pp<br>Pp                         |
| 101-90-10930<br>Stewart Creek   | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.75541 N<br>55.75562 N | 131.89439 W<br>131.91088 W | C070S088E34<br>C070S088E34 | CHp,COp,Pp,SHp<br>CHp,COp,SHp    |
| 101-90-10930-2004               | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.75642 N<br>55.75861 N | 131.89697 W<br>131.89755 W | C070S088E34<br>C070S088E34 | COp<br>COp                       |
| 101-90-10930-2006               | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.75665 N<br>55.75831 N | 131.89805 W<br>131.90028 W | C070S088E34<br>C070S088E34 | COp<br>COp                       |
| 101-90-10940                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.75495 N<br>55.77578 N | 131.89431 W<br>131.89370 W | C070S088E34<br>C070S088E27 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 101-90-10942                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.75380 N<br>55.75380 N | 131.89363 W<br>131.88974 W | C070S088E34<br>C070S088E35 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 101-90-10945                    | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.73187 N<br>55.73241 N | 131.81477 W<br>131.82089 W | C071S089E07<br>C071S089E07 | Ps<br>Ps                         |
| 101-90-10950                    | KETCHIKAN C-6<br>KETCHIKAN C-6 | 55.73944 N<br>55.74114 N | 131.81343 W<br>131.81863 W | C071S089E05<br>C071S089E06 | Ps<br>Ps                         |
| 101-90-10960<br>Heckman Creek   | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.75103 N<br>55.75646 N | 131.80505 W<br>131.82336 W | C070S089E32<br>C070S089E31 | COp,Pp,CTr,SHr<br>COp,Pp         |
| 101-90-10960-2010               | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.75576 N<br>55.76107 N | 131.81168 W<br>131.81636 W | C070S089E32<br>C070S089E31 | COp,Pp,CTr,SHr<br>COp,Pp,CTr,SHr |
| 101-90-10970                    | KETCHIKAN D-6<br>KETCHIKAN D-6 | 55.76874 N<br>55.77559 N | 131.79813 W<br>131.79941 W | C070S089E29<br>C070S089E29 | CO,Ps<br>CO,Ps                   |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|--------------------------|
| 101-90-10975<br>Potter Creek    | KETCHIKAN D-6<br>KETCHIKAN D-6           | 55.77114 N<br>55.77500 N | 131.78833 W<br>131.79082 W | C070S089E28<br>C070S089E29 | COr<br>COr               |
| 101-90-10990                    | KETCHIKAN D-6<br>KETCHIKAN D-6           | 55.80869 N<br>55.80907 N | 131.77405 W<br>131.78442 W | C070S089E09<br>C070S089E09 | Ps<br>Ps                 |
| 101-90-11000                    | KETCHIKAN C-6<br>KETCHIKAN C-6           | 55.53370 N<br>55.53096 N | 131.81046 W<br>131.80962 W | C073S089E13<br>C073S089E24 | COp,Pp<br>COp,Pp         |
| 101-90-11010                    | KETCHIKAN C-6<br>KETCHIKAN C-6           | 55.52859 N<br>55.52293 N | 131.81837 W<br>131.81500 W | C073S089E24<br>C073S089E24 | Pp<br>Pp                 |
| 102-10-10050                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.90443 N<br>54.92506 N | 132.02436 W<br>132.05472 W | C080S089E29<br>C080S089E19 | CHp,COp,Pp<br>CHp,COp,Pp |
| 102-10-10100                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.90383 N<br>54.90869 N | 132.09000 W<br>132.08872 W | C080S088E25<br>C080S088E25 | COp,Ps<br>COp,Pp         |
| 102-10-10150<br>Kendrick Creek  | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.90122 N<br>54.90688 N | 132.11138 W<br>132.15277 W | C080S088E26<br>C080S088E28 | CHp,COp,Pp<br>CHp,COp,Pp |
| 102-10-10200                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.85945 N<br>54.85813 N | 132.07493 W<br>132.07992 W | C081S089E11<br>C081S089E11 | CHp,COp,Pp<br>CHp,COp,Pp |
| 102-10-10230                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.83729 N<br>54.84436 N | 132.05965 W<br>132.08411 W | C081S089E24<br>C081S089E14 | CHp,Pp<br>CHp            |
| 102-10-10270                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.85176 N<br>54.84746 N | 132.04207 W<br>132.04014 W | C081S089E13<br>C081S089E13 | Pp<br>Pp                 |
| 102-10-10330                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.80020 N<br>54.80497 N | 132.01898 W<br>132.01780 W | C081S090E31<br>C081S090E31 | Pp<br>Pp                 |
| 102-10-10350                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.80463 N<br>54.80850 N | 132.03899 W<br>132.03585 W | C081S089E36<br>C081S090E31 | Pp<br>Pp                 |
| 102-10-10370                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.81989 N<br>54.82511 N | 132.05913 W<br>132.05826 W | C081S089E25<br>C081S089E24 | Pp<br>Pp                 |
| 102-10-10390                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.81622 N<br>54.82215 N | 132.08594 W<br>132.08817 W | C081S089E26<br>C081S089E27 | COp,Pp<br>COp,Pp         |
| 102-10-10410                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.81050 N<br>54.80569 N | 132.07994 W<br>132.09231 W | C081S089E26<br>C081S089E34 | COp,Pp<br>COp            |
| 102-10-10430                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.80169 N<br>54.79858 N | 132.06086 W<br>132.07187 W | C081S089E36<br>C081S089E35 | COp,Pp,SHp<br>COp,Pp,SHp |
| 102-10-10480                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.76851 N<br>54.76918 N | 132.01635 W<br>132.02833 W | C082S090E07<br>C082S090E07 | COr,Ss<br>COr,Ss         |

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|-----------------------------------|--|--|----------------------------|----------------------------|----------------------------|--------------------------|
| 102-10-10500                      | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.76174 N<br>54.76405 N                 | 132.01709 W<br>132.02663 W | C082S090E18<br>C082S090E18 | Pp<br>Pp                   |                          |
| 102-10-10510                      | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.75917 N<br>54.75463 N                 | 132.01929 W<br>132.02728 W | C082S090E18<br>C082S090E18 | COp,Pp<br>COp,Pp           |                          |
| 102-10-10520                      | DIXON ENTRANCE D-1<br>DIXON ENTRANCE C-1 | 54.75118 N<br>54.73828 N                 | 132.00782 W<br>132.01624 W | C082S090E20<br>C082S090E19 | CHp,Pp<br>CHp,Pp           |                          |
| 102-10-10530                      | DIXON ENTRANCE C-1<br>DIXON ENTRANCE C-1 | 54.70284 N<br>54.70888 N                 | 132.06036 W<br>132.06126 W | C083S089E01<br>C082S089E35 | Ps<br>Ps                   |                          |
| 102-10-10540                      | DIXON ENTRANCE C-1<br>DIXON ENTRANCE C-1 | 54.70160 N<br>54.70830 N                 | 132.07943 W<br>132.07816 W | C083S089E02<br>C083S089E02 | Ps<br>Ps                   |                          |
| 102-10-10550                      | DIXON ENTRANCE C-1<br>DIXON ENTRANCE C-1 | 54.71464 N<br>54.74362 N                 | 132.10765 W<br>132.09320 W | C082S089E34<br>C082S089E22 | COp,Pp<br>COp,Pp           |                          |
| 102-10-10570                      | DIXON ENTRANCE C-1<br>DIXON ENTRANCE C-1 | 54.72978 N<br>54.73367 N                 | 132.12867 W<br>132.12154 W | C082S089E28<br>C082S089E28 | Ps<br>Ps                   |                          |
| 102-10-10580                      | DIXON ENTRANCE C-1<br>DIXON ENTRANCE C-1 | 54.74143 N<br>54.74967 N                 | 132.15068 W<br>132.15063 W | C082S089E20<br>C082S089E20 | COp,Pp<br>COp,Pp           |                          |
| 69                                | 102-10-10600<br>Nichols Lake Creek       | DIXON ENTRANCE C-1<br>DIXON ENTRANCE D-1 | 54.74516 N<br>54.78737 N   | 132.16754 W<br>132.14488 W | C082S089E19<br>C082S089E05 | COp,Pp,Sp,DVp,SHp<br>COp |
| 102-10-10600-0010<br>Nichols Lake | DIXON ENTRANCE D-1                       | 54.75716 N                               | 132.19222 W                | C082S088E13                | COp,Pp,Sp,DVp              |                          |
| 102-10-10600-2008                 | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.76893 N<br>54.76715 N                 | 132.18895 W<br>132.18337 W | C082S088E12<br>C082S089E07 | Pp<br>Pp                   |                          |
| 102-10-10600-2010                 | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.76796 N<br>54.77823 N                 | 132.20051 W<br>132.20811 W | C082S088E12<br>C082S088E12 | COp<br>COp                 |                          |
| 102-10-10600-2010-0010            | DIXON ENTRANCE D-1                       | 54.77075 N                               | 132.20968 W                | C082S088E12                | COp                        |                          |
| 102-10-10600-2010-3006            | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.76910 N<br>54.76827 N                 | 132.20026 W<br>132.19581 W | C082S088E12<br>C082S088E12 | COp<br>COp                 |                          |
| 102-10-10600-2010-3006-4004       | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.76903 N<br>54.76772 N                 | 132.19915 W<br>132.19832 W | C082S088E12<br>C082S088E12 | COp<br>COp                 |                          |
| 102-10-10630                      | DIXON ENTRANCE C-1<br>DIXON ENTRANCE C-1 | 54.73170 N<br>54.72644 N                 | 132.15234 W<br>132.15781 W | C082S089E29<br>C082S089E29 | COp,Pp<br>COp,Pp           |                          |
| 102-10-10650                      | DIXON ENTRANCE C-1<br>DIXON ENTRANCE C-1 | 54.70699 N<br>54.70960 N                 | 132.17462 W<br>132.17755 W | C083S089E06<br>C082S089E31 | Ps<br>Ps                   |                          |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                 |
|-------------------------------------|--|--------------------------|----------------------------|----------------------------|--------------------------------|
| 102-10-10670                        | DIXON ENTRANCE C-1<br>DIXON ENTRANCE C-1 | 54.73981 N<br>54.74174 N | 132.22859 W<br>132.22469 W | C082S088E23<br>C082S088E23 | Pp<br>Pp                       |
| 102-10-10710                        | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.75776 N<br>54.75457 N | 132.22312 W<br>132.21741 W | C082S088E14<br>C082S088E14 | Ps<br>Ps                       |
| 102-10-10750                        | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.77210 N<br>54.78261 N | 132.23945 W<br>132.24892 W | C082S088E10<br>C082S088E03 | Pp<br>Pp                       |
| 102-20-10010                        | CRAIG A-1<br>CRAIG A-1                   | 55.10133 N<br>55.10429 N | 132.01238 W<br>132.01842 W | C078S089E16<br>C078S089E16 | Pp<br>Pp                       |
| 102-20-10050                        | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.92887 N<br>54.92083 N | 132.02154 W<br>132.02469 W | C080S089E16<br>C080S089E20 | COp,Pp<br>COp,Pp               |
| 102-20-10070                        | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.93129 N<br>54.93648 N | 132.02581 W<br>132.05767 W | C080S089E17<br>C080S089E18 | CHp,Pp<br>CHp,Pp               |
| 102-20-10100                        | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.94657 N<br>54.94625 N | 132.00621 W<br>132.01072 W | C080S089E09<br>C080S089E09 | Pp<br>Pp                       |
| 102-20-10170                        | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.97217 N<br>54.97228 N | 132.05663 W<br>132.06422 W | C079S089E31<br>C079S089E31 | Pp<br>Pp                       |
| 102-20-10210                        | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.98302 N<br>54.98614 N | 132.03584 W<br>132.04685 W | C079S089E32<br>C079S089E29 | Pp<br>Pp                       |
| 102-20-10230                        | CRAIG A-1<br>CRAIG A-1                   | 55.01316 N<br>55.01361 N | 132.00055 W<br>132.00164 W | C079S089E16<br>C079S089E16 | COp,Pp<br>COp,Pp               |
| 102-20-10250                        | KETCHIKAN A-6<br>CRAIG A-1               | 55.01684 N<br>55.01840 N | 131.99863 W<br>132.00167 W | C079S089E16<br>C079S089E16 | COp,Pp<br>COp,Pp               |
| 102-20-10390                        | CRAIG A-1<br>CRAIG A-1                   | 55.12178 N<br>55.12646 N | 132.09766 W<br>132.09978 W | C078S088E12<br>C078S088E11 | Pp<br>Pp                       |
| 102-20-10400<br>John Creek          | CRAIG A-1<br>CRAIG A-1                   | 55.13312 N<br>55.15242 N | 132.05193 W<br>132.05864 W | C078S089E06<br>C077S089E31 | COp,Pp,Sp,DVp<br>COp,Sp        |
| 102-20-10400-0010<br>James Lake     | CRAIG A-1                                | 55.14798 N               | 132.05166 W                | C077S089E31                | COp,Sp                         |
| 102-20-10400-2003<br>Dolomi Creek   | CRAIG A-1<br>CRAIG A-1                   | 55.13537 N<br>55.14002 N | 132.05206 W<br>132.05884 W | C078S089E06<br>C078S089E06 | COp,Pp,Sp,DVp<br>COp,Pp,Sp,DVp |
| 102-20-10400-2003-0010<br>Paul Lake | CRAIG A-1                                | 55.14298 N               | 132.08417 W                | C077S088E36                | COp,Sp,DVp                     |
| 102-30-10100                        | CRAIG A-1<br>CRAIG A-1                   | 55.01619 N<br>55.00668 N | 132.05070 W<br>132.04767 W | C079S089E18<br>C079S089E20 | COp,Pp<br>COp,Pp               |

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|------------------------------------|--|--------------------------|----------------------------|----------------------------|---------------------------------|
| 102-30-10110                       | CRAIG A-1<br>DIXON ENTRANCE D-1          | 55.00763 N<br>54.99968 N | 132.07366 W<br>132.07227 W | C079S088E24<br>C079S089E19 | COp,Pp<br>Pp                    |
| 102-30-10110-2002                  | CRAIG A-1<br>DIXON ENTRANCE D-1          | 55.00302 N<br>54.99975 N | 132.07365 W<br>132.08117 W | C079S088E24<br>C079S088E24 | COp<br>COp                      |
| 102-30-10130                       | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.99029 N<br>54.98887 N | 132.09733 W<br>132.09154 W | C079S088E25<br>C079S088E25 | Pp<br>Pp                        |
| 102-30-10150                       | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.99010 N<br>54.98496 N | 132.09697 W<br>132.09162 W | C079S088E25<br>C079S088E25 | Pp<br>Pp                        |
| 102-30-10170<br>Johnson Cove Creek | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.97423 N<br>54.93841 N | 132.10971 W<br>132.11459 W | C079S088E35<br>C080S088E14 | CHp,COp,Pp,Sp,SHp<br>COp,Sp,SHp |
| 102-30-10170-0010<br>Johnson Lake  | DIXON ENTRANCE D-1                       | 54.95454 N               | 132.09670 W                | C080S088E01                | CHp,COp,Pp,Sp,SHp               |
| 102-30-10170-2004                  | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.96902 N<br>54.96448 N | 132.11067 W<br>132.11502 W | C079S088E35<br>C080S088E02 | CHp,Pp<br>CHp,Pp                |
| 102-30-10170-2009                  | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.94473 N<br>54.94139 N | 132.09638 W<br>132.08839 W | C080S088E12<br>C080S088E12 | COp,Sp,SHp<br>COp,Sp,SHp        |
| 102-30-10200                       | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.97117 N<br>54.96825 N | 132.13269 W<br>132.12132 W | C079S088E34<br>C080S088E02 | COp,Pp<br>COp,Pp                |
| 102-30-10220                       | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.97182 N<br>54.96737 N | 132.14112 W<br>132.14328 W | C079S088E34<br>C080S088E03 | Pp<br>Pp                        |
| 102-30-10240                       | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.96228 N<br>54.95817 N | 132.15352 W<br>132.15100 W | C080S088E04<br>C080S088E04 | Pp<br>Pp                        |
| 102-30-10260                       | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.95965 N<br>54.95566 N | 132.15999 W<br>132.16322 W | C080S088E04<br>C080S088E04 | Pp<br>Pp                        |
| 102-30-10280<br>Perkins Creek      | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.94513 N<br>54.92430 N | 132.17846 W<br>132.13565 W | C080S088E08<br>C080S088E22 | CHp,COp,Pp,Sp<br>CHp,COp,Pp,Sp  |
| 102-30-10310                       | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.93164 N<br>54.92552 N | 132.19751 W<br>132.19173 W | C080S088E17<br>C080S088E20 | CHp,COp,Ps,Sp<br>CHp,COp,Ps,Sp  |
| 102-30-10330                       | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.92431 N<br>54.91075 N | 132.20440 W<br>132.16601 W | C080S088E19<br>C080S088E28 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 102-30-10370                       | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.91605 N<br>54.90668 N | 132.20924 W<br>132.20753 W | C080S088E19<br>C080S088E30 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 102-30-10400                       | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.91718 N<br>54.90822 N | 132.21257 W<br>132.22037 W | C080S088E19<br>C080S088E30 | CHp,COp,Pp<br>CHp,COp,Pp        |

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|---------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 102-30-10430<br>Sick Creek      | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.93420 N<br>54.93891 N | 132.21567 W<br>132.24394 W | C080S088E18<br>C080S087E13 | CHs,COs,Ps,Sp<br>COp                   |
| 102-30-10430-2022               | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.93740 N<br>54.95157 N | 132.22014 W<br>132.22831 W | C080S088E18<br>C080S087E12 | CHs,COs,Ps,Ss<br>COs,Ss                |
| 102-30-10430-2022-0010          | DIXON ENTRANCE D-1                       | 54.94695 N               | 132.22758 W                | C080S087E12                | COs,Ss                                 |
| 102-30-10430-2022-0020          | DIXON ENTRANCE D-1                       | 54.95117 N               | 132.22641 W                | C080S087E12                | COs,Ss                                 |
| 102-30-10430-2022-3006          | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.93745 N<br>54.95184 N | 132.21994 W<br>132.22022 W | C080S088E18<br>C080S088E07 | CHs,COs,Ps,Ss<br>COs,Ss                |
| 102-30-10450                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.96831 N<br>54.97135 N | 132.17193 W<br>132.17873 W | C080S088E04<br>C079S088E32 | Pp<br>Pp                               |
| 102-30-10460                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.98826 N<br>54.98422 N | 132.19335 W<br>132.19183 W | C079S088E29<br>C079S088E29 | Pp<br>Pp                               |
| 102-30-10470                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.98178 N<br>54.98264 N | 132.31228 W<br>132.33005 W | C079S087E33<br>C079S087E32 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 102-30-10510<br>Frederick Creek | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.99542 N<br>54.99871 N | 132.28519 W<br>132.29198 W | C079S087E27<br>C079S087E22 | CHp,Pp<br>CHp,Pp                       |
| 102-30-10530                    | CRAIG A-1<br>CRAIG A-1                   | 55.01166 N<br>55.01039 N | 132.25903 W<br>132.26737 W | C079S087E23<br>C079S087E23 | Pp<br>Pp                               |
| 102-30-10550                    | CRAIG A-1<br>CRAIG A-1                   | 55.02798 N<br>55.02320 N | 132.28066 W<br>132.28315 W | C079S087E10<br>C079S087E15 | Pp<br>Pp                               |
| 102-30-10570                    | CRAIG A-1<br>CRAIG A-1                   | 55.02994 N<br>55.04138 N | 132.26378 W<br>132.27757 W | C079S087E11<br>C079S087E03 | COp,Pp<br>COp                          |
| 102-30-10590                    | CRAIG A-1<br>CRAIG A-1                   | 55.03204 N<br>55.03423 N | 132.28706 W<br>132.29823 W | C079S087E10<br>C079S087E10 | CHp,COp,Pp<br>COp                      |
| 102-30-10610                    | CRAIG A-1<br>CRAIG A-1                   | 55.05544 N<br>55.05748 N | 132.30226 W<br>132.30533 W | C079S087E04<br>C078S087E33 | CHp,COp,Pp,Sp<br>CHp,COp,Pp,Sp         |
| 102-30-10630                    | CRAIG A-1<br>CRAIG A-1                   | 55.05583 N<br>55.05831 N | 132.28405 W<br>132.28257 W | C078S087E34<br>C078S087E34 | CHp,COp,Pp,Sp<br>CHp,COp,Pp,Sp         |
| 102-30-10650<br>Kugel Creek     | CRAIG A-1<br>CRAIG A-1                   | 55.04526 N<br>55.04903 N | 132.25360 W<br>132.24972 W | C079S087E02<br>C079S087E02 | CHp,COp,Pp,Sp,SHp<br>CHp,COp,Pp,Sp,SHp |
| 102-30-10660                    | CRAIG A-1<br>CRAIG A-1                   | 55.03016 N<br>55.04290 N | 132.23083 W<br>132.22319 W | C079S087E12<br>C079S087E01 | CHp<br>CHp                             |

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|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|-----------------------------|--------------------------|
| 102-30-10670<br>Kegan Creek     | CRAIG A-1<br>CRAIG A-1 | 55.02187N<br>55.05456N   | 132.17174 W<br>132.20906 W | C079S088E16<br>C079S088E06 | CHp,COp,Pp,Sp,DVp<br>COp,Sp |                          |
| 102-30-10670-0010<br>Kegan Lake | CRAIG A-1              | 55.03882N                | 132.20532 W                | C079S088E07                | COp,Sp,DVp                  |                          |
| 102-30-10670-2019               | CRAIG A-1<br>CRAIG A-1 | 55.04674 N<br>55.04790 N | 132.22345 W<br>132.23540 W | C079S087E01<br>C079S087E01 | COp,Sp,DVp<br>COp,Sp,DVp    |                          |
| 102-30-10670-2020               | CRAIG A-1<br>CRAIG A-1 | 55.04781 N<br>55.04943 N | 132.20718 W<br>132.20031 W | C079S088E06<br>C079S088E06 | COp,Sp<br>COp,Sp            |                          |
| 102-30-10670-2021               | CRAIG A-1<br>CRAIG A-1 | 55.04850 N<br>55.05296 N | 132.22025 W<br>132.22215 W | C079S088E06<br>C079S088E06 | COp,Sp<br>COp,Sp            |                          |
| 102-30-10680                    | CRAIG A-1<br>CRAIG A-1 | 55.02209 N<br>55.02487 N | 132.14590 W<br>132.15610 W | C079S088E15<br>C079S088E16 | COp,Pp<br>COp,Pp            |                          |
| 102-30-10690                    | CRAIG A-1<br>CRAIG A-1 | 55.03213 N<br>55.03664 N | 132.13882 W<br>132.14089 W | C079S088E10<br>C079S088E10 | Pp<br>Pp                    |                          |
| 102-30-10720                    | CRAIG A-1<br>CRAIG A-1 | 55.05634 N<br>55.05283 N | 132.11474 W<br>132.11948 W | C078S088E35<br>C079S088E02 | CHp,Pp<br>CHp,Pp            |                          |
| 73                              | 102-30-10750           | CRAIG A-1<br>CRAIG A-1   | 55.06646 N<br>55.06655 N   | 132.14663 W<br>132.16076 W | C078S088E34<br>C078S088E33  | CHp,COp,Pp<br>CHp,COp,Pp |
| 102-30-10770<br>Myrtle Creek    | CRAIG A-1<br>CRAIG A-1 | 55.06820 N<br>55.06930 N | 132.13254 W<br>132.13421 W | C078S088E34<br>C078S088E34 | COp,Pp<br>COp,Pp            |                          |
| 102-30-10800                    | CRAIG A-1<br>CRAIG A-1 | 55.09229 N<br>55.09394 N | 132.10293 W<br>132.10966 W | C078S088E23<br>C078S088E23 | Pp<br>Pp                    |                          |
| 102-30-10816<br>Cannery Creek   | CRAIG A-1<br>CRAIG A-1 | 55.10915 N<br>55.10543 N | 132.13273 W<br>132.13102 W | C078S088E15<br>C078S088E15 | Pp<br>Pp                    |                          |
| 102-30-10820                    | CRAIG A-1<br>CRAIG A-1 | 55.11117 N<br>55.10642 N | 132.14780 W<br>132.14553 W | C078S088E15<br>C078S088E15 | Pp<br>Pp                    |                          |
| 102-30-10840                    | CRAIG A-1<br>CRAIG A-1 | 55.11766 N<br>55.11355 N | 132.16960 W<br>132.17064 W | C078S088E09<br>C078S088E09 | Pp<br>Pp                    |                          |
| 102-30-10850                    | CRAIG A-1<br>CRAIG A-1 | 55.12264 N<br>55.11887 N | 132.18547 W<br>132.18412 W | C078S088E08<br>C078S088E08 | Pp<br>Pp                    |                          |
| 102-30-10870<br>Aiken Creek     | CRAIG A-1<br>CRAIG A-1 | 55.11965 N<br>55.10757 N | 132.20465 W<br>132.21502 W | C078S088E07<br>C078S088E18 | CHp,COp,Pp<br>CHp,COp,Pp    |                          |
| 102-30-10870-2004               | CRAIG A-1<br>CRAIG A-1 | 55.12070 N<br>55.12104 N | 132.20489 W<br>132.21649 W | C078S088E07<br>C078S088E07 | COp,Pp<br>COp,Pp            |                          |

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|-----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 102-30-10870-2006                 | CRAIG A-1<br>CRAIG A-1 | 55.11316 N<br>55.11004 N | 132.21793 W<br>132.22442 W | C078S088E18<br>C078S087E13 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 102-30-10890<br>Miller Lake Creek | CRAIG A-1<br>CRAIG A-1 | 55.12753 N<br>55.13263 N | 132.18460 W<br>132.19984 W | C078S088E08<br>C078S088E06 | COp,Sp,DVp,SHp<br>COp,Sp,DVp,SHp |
| 102-30-10890-0010<br>Miller Lake  | CRAIG A-1              | 55.14215 N               | 132.22638 W                | C078S087E01                | COp,Sp,DVp,SHp                   |
| 102-30-10890-0910                 | CRAIG A-1              | 55.14437 N               | 132.25778 W                | C077S087E35                | COsr,Ssr,DVsr,SHsr               |
| 102-30-10900                      | CRAIG A-1<br>CRAIG A-1 | 55.12624 N<br>55.13015 N | 132.17038 W<br>132.17575 W | C078S088E09<br>C078S088E05 | COp,Pp<br>COp,Pp                 |
| 102-30-10910<br>Nowiskay Creek    | CRAIG A-1<br>CRAIG A-1 | 55.12907 N<br>55.13805 N | 132.15143 W<br>132.16146 W | C078S088E04<br>C078S088E04 | CHp,COp,Pp<br>COp                |
| 102-30-10950                      | CRAIG A-1<br>CRAIG A-1 | 55.08654 N<br>55.09508 N | 132.05204 W<br>132.05256 W | C078S089E19<br>C078S089E19 | Pp<br>Pp                         |
| 102-40-10050                      | CRAIG A-1<br>CRAIG A-1 | 55.23226 N<br>55.22673 N | 132.07033 W<br>132.05353 W | C076S088E32<br>C077S089E06 | COp,Pp<br>COp                    |
| 74<br>102-40-10070                | CRAIG A-1<br>CRAIG A-1 | 55.21461 N<br>55.21174 N | 132.08225 W<br>132.06456 W | C077S088E12<br>C077S089E07 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 102-40-10090                      | CRAIG A-1<br>CRAIG A-1 | 55.20547 N<br>55.20100 N | 132.08492 W<br>132.05309 W | C077S088E12<br>C077S089E07 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 102-40-10110                      | CRAIG A-1<br>CRAIG A-1 | 55.20263 N<br>55.19498 N | 132.09562 W<br>132.08552 W | C077S088E12<br>C077S088E13 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |
| 102-40-10130                      | CRAIG A-1<br>CRAIG A-1 | 55.19382 N<br>55.18752 N | 132.10112 W<br>132.09322 W | C077S088E14<br>C077S088E13 | CHp,Pp<br>CHp,Pp                 |
| 102-40-10140                      | CRAIG A-1<br>CRAIG A-1 | 55.18018 N<br>55.17481 N | 132.12158 W<br>132.11577 W | C077S088E23<br>C077S088E23 | Pp<br>Pp                         |
| 102-40-10150                      | CRAIG A-1<br>CRAIG A-1 | 55.17668 N<br>55.15668 N | 132.13282 W<br>132.13757 W | C077S088E22<br>C077S088E34 | CHp,COr,Pp,SHp<br>COr,SHp        |
| 102-40-10170                      | CRAIG A-1<br>CRAIG A-1 | 55.16182 N<br>55.15103 N | 132.15831 W<br>132.15774 W | C077S088E28<br>C077S088E33 | CHp,COr,Pp<br>CHp,COr,Pp         |
| 102-40-10220                      | CRAIG A-1<br>CRAIG A-1 | 55.15136 N<br>55.14574 N | 132.19729 W<br>132.19458 W | C077S088E32<br>C077S088E32 | CHp,Pp<br>CHp,Pp                 |
| 102-40-10250                      | CRAIG A-1<br>CRAIG A-1 | 55.15199 N<br>55.15705 N | 132.19695 W<br>132.20390 W | C077S088E32<br>C077S088E30 | CHp,Pp<br>CHp,Pp                 |

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|-------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|----------|
| 102-40-10280<br>Brennen Lake Creek  | CRAIG A-1<br>CRAIG A-1 | 55.18861 N<br>55.18912 N | 132.15877 W<br>132.16084 W | C077S088E16<br>C077S088E16 | Pp<br>Pp                               |          |
| 102-40-10310                        | CRAIG A-1<br>CRAIG A-1 | 55.21407 N<br>55.20594 N | 132.19317 W<br>132.19401 W | C077S088E08<br>C077S088E08 | CHp,COp,Pp<br>CHp,COp,Pp               |          |
| 102-40-10320                        | CRAIG A-1<br>CRAIG A-1 | 55.20492 N<br>55.20013 N | 132.23942 W<br>132.23626 W | C077S087E12<br>C077S087E13 | CHs,Ps<br>CHs,Ps                       |          |
| 102-40-10325                        | CRAIG A-1<br>CRAIG A-1 | 55.19400 N<br>55.19221 N | 132.24373 W<br>132.24017 W | C077S087E13<br>C077S087E13 | COp,Pp<br>COp,Pp                       |          |
| 102-40-10325-0010                   | CRAIG A-1              | 55.19076 N               | 132.23834 W                | C077S087E13                | COp,Pp                                 |          |
| 102-40-10330<br>Dora Lake Creek     | CRAIG A-1<br>CRAIG A-1 | 55.17957 N<br>55.17529 N | 132.24223 W<br>132.24308 W | C077S087E24<br>C077S087E24 | CHp,COp,Pp,Sp,DVp<br>CHp,COp,Pp,Sp,DVp |          |
| 102-40-10330-0010<br>Dora Lake      | CRAIG A-1              | 55.16548 N               | 132.24222 W                | C077S087E25                | COp,Sp,DVp                             |          |
| 102-40-10350                        | CRAIG A-1<br>CRAIG A-1 | 55.19187 N<br>55.18347 N | 132.26057 W<br>132.26804 W | C077S087E14<br>C077S087E23 | CHp,COp,Pp<br>CHp,COp,Pp               |          |
| 75                                  | 102-40-10370           | CRAIG A-1<br>CRAIG A-1   | 55.23633 N<br>55.23830 N   | 132.24472 W<br>132.25272 W | C076S087E31<br>C076S087E31             | Pp<br>Pp |
| 102-40-10377                        | CRAIG A-1<br>CRAIG A-1 | 55.21832 N<br>55.21650 N | 132.29022 W<br>132.28843 W | C077S087E03<br>C077S087E03 | COr<br>COr                             |          |
| 102-40-10380                        | CRAIG A-1<br>CRAIG A-1 | 55.20267 N<br>55.19793 N | 132.31784 W<br>132.31065 W | C077S087E09<br>C077S087E16 | Pp<br>Pp                               |          |
| 102-40-10430<br>Disappearance Creek | CRAIG A-2<br>CRAIG A-1 | 55.13118 N<br>55.11873 N | 132.33337 W<br>132.32123 W | C078S087E05<br>C078S087E09 | CHp,Pp<br>CHp,Pp                       |          |
| 102-40-10470                        | CRAIG A-2<br>CRAIG A-2 | 55.13151 N<br>55.12436 N | 132.35690 W<br>132.37383 W | C078S087E06<br>C078S086E12 | CHp,COp,Pp<br>CHp,COp,Pp               |          |
| 102-40-10480                        | CRAIG A-2<br>CRAIG A-2 | 55.16689 N<br>55.16900 N | 132.35615 W<br>132.36201 W | C077S087E30<br>C077S087E30 | Pp<br>Pp                               |          |
| 102-40-10490                        | CRAIG A-2<br>CRAIG A-2 | 55.19639 N<br>55.19930 N | 132.34363 W<br>132.35248 W | C077S087E17<br>C077S087E18 | CHp,COp,Pp<br>CHp,COp,Pp               |          |
| 102-40-10510                        | CRAIG A-1<br>CRAIG A-1 | 55.23435 N<br>55.23570 N | 132.30085 W<br>132.30812 W | C076S086E35<br>C076S086E35 | Pp<br>Pp                               |          |
| 102-40-10520<br>Cannery Creek       | CRAIG A-1<br>CRAIG A-1 | 55.24386 N<br>55.23619 N | 132.32614 W<br>132.33149 W | C076S086E27<br>C076S086E34 | CHp,Pp<br>CHp,Pp                       |          |

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|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|------------------------------------|
| 102-40-10570                    | CRAIG B-2<br>CRAIG A-2 | 55.25225 N<br>55.24542 N | 132.37700 W<br>132.36785 W | C076S086E29<br>C076S086E29 | CHp,Pp<br>CHp,Pp                   |
| 102-40-10600<br>Big Creek       | CRAIG A-2<br>CRAIG A-2 | 55.22924 N<br>55.20250 N | 132.40064 W<br>132.40045 W | C076S086E31<br>C077S086E11 | CHp,COpr,Pp,SHpr<br>CHp,COp,Pp,SHp |
| 102-40-10600-2004               | CRAIG A-2<br>CRAIG A-2 | 55.22429 N<br>55.21274 N | 132.40606 W<br>132.42194 W | C077S086E02<br>C077S086E11 | CHp,COp,Pp,SHp<br>CHp,COp,SHp      |
| 102-40-10710                    | CRAIG B-2<br>CRAIG A-2 | 55.25561 N<br>55.24966 N | 132.47332 W<br>132.47829 W | C076S085E27<br>C076S085E27 | CHp,Pp<br>CHp,Pp                   |
| 102-40-10730                    | CRAIG B-2<br>CRAIG B-2 | 55.25929 N<br>55.26705 N | 132.47228 W<br>132.49689 W | C076S085E22<br>C076S085E21 | CHp,COp,Pp<br>COp                  |
| 102-40-10740                    | CRAIG B-2<br>CRAIG B-2 | 55.26015 N<br>55.26428 N | 132.46544 W<br>132.46709 W | C076S085E22<br>C076S085E22 | Ps<br>Ps                           |
| 102-40-10850                    | CRAIG B-1<br>CRAIG B-1 | 55.26017 N<br>55.26010 N | 132.28159 W<br>132.29463 W | C076S086E24<br>C076S086E23 | Pp,SHp<br>Pp,SHp                   |
| 102-40-10870<br>Sunny Creek     | CRAIG B-1<br>CRAIG B-1 | 55.26432 N<br>55.27580 N | 132.28432 W<br>132.32235 W | C076S086E24<br>C076S086E15 | COp,Pp,Sp,SHp<br>SHp               |
| 102-40-10870-2006               | CRAIG B-1<br>CRAIG B-1 | 55.27215 N<br>55.28485 N | 132.30038 W<br>132.31733 W | C076S086E23<br>C076S086E15 | COp,SHp<br>SHp                     |
| 102-40-10890                    | CRAIG A-1<br>CRAIG A-1 | 55.24421 N<br>55.24882 N | 132.19806 W<br>132.20396 W | C076S087E28<br>C076S087E28 | COp,Pp<br>COp,Pp                   |
| 102-40-10900                    | CRAIG B-1<br>CRAIG B-1 | 55.25186 N<br>55.25685 N | 132.14571 W<br>132.15331 W | C076S087E26<br>C076S087E26 | Ps<br>Ps                           |
| 102-40-10910                    | CRAIG B-1<br>CRAIG B-1 | 55.25534 N<br>55.25774 N | 132.12786 W<br>132.13591 W | C076S087E25<br>C076S087E26 | Pp<br>Pp                           |
| 102-40-10930                    | CRAIG B-1<br>CRAIG B-1 | 55.25853 N<br>55.26283 N | 132.11346 W<br>132.11651 W | C076S087E24<br>C076S087E24 | Pp<br>Pp                           |
| 102-50-10050                    | CRAIG A-1<br>CRAIG A-1 | 55.15431 N<br>55.15528 N | 132.02938 W<br>132.05224 W | C077S089E32<br>C077S089E31 | COp,Pp<br>COp,Pp                   |
| 102-50-10070                    | CRAIG A-1<br>CRAIG A-1 | 55.16306 N<br>55.17761 N | 132.01355 W<br>132.05308 W | C077S089E28<br>C077S089E19 | CO,Ps<br>CO,                       |
| 102-50-10070-2024               | CRAIG A-1<br>CRAIG A-1 | 55.17512 N<br>55.18374 N | 132.02400 W<br>132.02561 W | C077S089E20<br>C077S089E20 | CO,Ps<br>CO,                       |
| 102-50-10073                    | CRAIG A-1<br>CRAIG A-1 | 55.16212 N<br>55.16360 N | 132.01193 W<br>132.01065 W | C077S089E28<br>C077S089E28 | COp,Pp<br>COp,Pp                   |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>               | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                 |
|---------------------------------|--------------------------------|--------------------------|----------------------------|----------------------------|--|
| 102-50-10073-0010               | CRAIG A-1                      | 55.16853 N               | 132.00640 W                | C077S089E28                | COp,Pp   |
| 102-50-10100                    | KETCHIKAN A-6<br>KETCHIKAN A-6 | 55.19990 N<br>55.19526 N | 131.98996 W<br>131.99485 W | C077S089E15<br>C077S089E15 | Pp<br>Pp                                       |
| 102-50-10121                    | KETCHIKAN A-6<br>KETCHIKAN A-6 | 55.22490 N<br>55.22743 N | 131.98779 W<br>131.99550 W | C077S089E03<br>C077S089E03 | COp,Pp<br>COp,Pp                               |
| 102-50-10150                    | CRAIG B-1<br>CRAIG B-1         | 55.26915 N<br>55.26579 N | 132.04161 W<br>132.04159 W | C076S088E21<br>C076S088E21 | Pp<br>Pp                                       |
| 102-50-10180                    | CRAIG B-1<br>CRAIG B-1         | 55.26506 N<br>55.26074 N | 132.04993 W<br>132.04948 W | C076S088E21<br>C076S088E21 | Pp<br>Pp                                       |
| 102-50-10190                    | CRAIG B-1<br>CRAIG B-1         | 55.25731 N<br>55.25633 N | 132.06273 W<br>132.05768 W | C076S088E29<br>C076S088E28 | DVp<br>DVp                                     |
| 102-50-10200                    | CRAIG B-1<br>CRAIG B-1         | 55.28434 N<br>55.28059 N | 132.12284 W<br>132.13397 W | C076S087E13<br>C076S087E13 | COsr,Ps<br>COsr,Ps                             |
| 102-50-10200-2008               | CRAIG B-1<br>CRAIG B-1         | 55.28230 N<br>55.28426 N | 132.13044 W<br>132.13366 W | C076S087E13<br>C076S087E13 | COsr,Ps<br>COsr,Ps                             |
| 77<br>102-50-10210              | CRAIG B-1<br>CRAIG B-1         | 55.28980 N<br>55.26381 N | 132.17482 W<br>132.17597 W | C076S087E10<br>C076S087E22 | CHp,COr,Pp,Sp,SHp<br>COr,Sp                    |
| 102-50-10210-0010               | CRAIG B-1                      | 55.26186 N               | 132.17667 W                | C076S087E22                | Sp   |
| 102-50-10220<br>Clover Creek    | CRAIG B-1<br>CRAIG B-1         | 55.29322 N<br>55.30023 N | 132.17507 W<br>132.21932 W | C076S087E10<br>C076S087E08 | CHp,Pp,SHp<br>SHp                              |
| 102-50-10230                    | CRAIG B-1<br>CRAIG B-1         | 55.29792 N<br>55.30505 N | 132.17150 W<br>132.17212 W | C076S087E10<br>C076S087E03 | COsr,Ps<br>COsr,Ps                             |
| 102-50-10270                    | CRAIG B-1<br>CRAIG B-1         | 55.31303 N<br>55.31585 N | 132.14756 W<br>132.15848 W | C076S087E02<br>C075S087E35 | COr<br>COr                                     |
| 102-50-10280                    | CRAIG B-1<br>CRAIG B-1         | 55.32295 N<br>55.32342 N | 132.15855 W<br>132.16453 W | C075S087E35<br>C075S087E34 | CHs,COr,Ps,Ss,CTp,DVp<br>CHs,COr,Ps,Ss,CTp,DVp |
| 102-50-10280-0010<br>Monie Lake | CRAIG B-1                      | 55.32331 N               | 132.17445 W                | C075S087E34                | CHs,COr,Ps,Ss,CTp,DVp                          |
| 102-50-10350<br>Trollers Creek  | CRAIG B-1<br>CRAIG B-1         | 55.35610 N<br>55.34217 N | 132.20858 W<br>132.20233 W | C075S087E21<br>C075S087E28 | COp,Pp<br>COp                                  |
| 102-50-10350-0010               | CRAIG B-1                      | 55.34075 N               | 132.20639 W                | C075S087E28                | COp  |

| <b>WATER BODY NUMBER / NAME</b>    | <b>MAP SHEET</b>                        | <b>LAT.</b>            | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>             |                          |
|------------------------------------|---|------------------------|----------------------------|----------------------------|----------------------------|--------------------------|
| 102-50-10370<br>Spiral Creek       | CRAIG B-1<br>CRAIG B-1                  | 55.37037N<br>55.36636N | 132.23852 W<br>132.24340 W | C075S087E18<br>C075S087E18 | COp,Pp<br>COp,Pp           |                          |
| 102-50-10370-2004                  | CRAIG B-1<br>CRAIG B-1                  | 55.36636N<br>55.36668N | 132.24340 W<br>132.25519 W | C075S087E18<br>C075S087E18 | COp,Pp<br>COp              |                          |
| 102-50-10370-2004-0010             | CRAIG B-1                               | 55.36853N              | 132.26390 W                | C075S086E13                | COp                        |                          |
| 102-50-10400                       | CRAIG B-1<br>CRAIG B-1                  | 55.38231N<br>55.37987N | 132.24621 W<br>132.25333 W | C075S087E07<br>C075S087E07 | COp,Pp<br>COp,Pp           |                          |
| 102-50-10500                       | CRAIG B-1<br>CRAIG B-1                  | 55.39533N<br>55.38988N | 132.25673 W<br>132.26741 W | C075S087E06<br>C075S086E01 | COp,Pp<br>COp,Pp           |                          |
| 102-50-10600                       | CRAIG B-1<br>CRAIG B-1                  | 55.47432N<br>55.46722N | 132.15805 W<br>132.15893 W | C074S087E11<br>C074S087E11 | COsr,Ps<br>COsr,Ps         |                          |
| 102-60-10050<br>Saltery Cove Creek | CRAIG B-1<br>CRAIG B-1                  | 55.40086N<br>55.36815N | 132.31568 W<br>132.30806 W | C075S086E03<br>C075S086E14 | CHp,COp,Pp<br>COp          |                          |
| 102-60-10050-0010                  | CRAIG B-1                               | 55.39131N              | 132.31557 W                | C075S086E03                | CHp,COp,Pp                 |                          |
| 78                                 | 102-60-10070<br>S Hd Saltery Cove Creek | CRAIG B-1<br>CRAIG B-1 | 55.39862N<br>55.39091N     | 132.32734 W<br>132.32861 W | C075S086E03<br>C075S086E03 | Pp<br>Pp                 |
|                                    | 102-60-10080                            | CRAIG B-1<br>CRAIG B-2 | 55.39972N<br>55.39728N     | 132.33107 W<br>132.34020 W | C075S086E03<br>C075S086E04 | Pp<br>Pp                 |
|                                    | 102-60-10090                            | CRAIG B-2<br>CRAIG B-2 | 55.40606N<br>55.40352N     | 132.34179 W<br>132.34677 W | C074S086E33<br>C074S086E33 | CHp,Pp<br>CHp,Pp         |
|                                    | 102-60-10110                            | CRAIG B-2<br>CRAIG B-2 | 55.34752N<br>55.34189N     | 132.35859 W<br>132.34633 W | C075S086E21<br>C075S086E28 | CHp,Pp<br>CHp,Pp         |
|                                    | 102-60-10140<br>McKenzie Creek          | CRAIG B-2<br>CRAIG B-1 | 55.33038N<br>55.32475N     | 132.34526 W<br>132.32612 W | C075S086E28<br>C075S086E34 | CHp,COp,Pp<br>COp        |
|                                    | 102-60-10160<br>Omar Creek              | CRAIG B-2<br>CRAIG B-2 | 55.32779N<br>55.32270N     | 132.35875 W<br>132.36020 W | C075S086E33<br>C075S086E33 | CHp,COp,Pp<br>CHp,COp,Pp |
|                                    | 102-60-10160-2002                       | CRAIG B-2<br>CRAIG B-2 | 55.32788N<br>55.32450N     | 132.36115 W<br>132.36240 W | C075S086E33<br>C075S086E32 | Pp<br>Pp                 |
|                                    | 102-60-10180                            | CRAIG B-2<br>CRAIG B-2 | 55.34344N<br>55.34350N     | 132.37300 W<br>132.37370 W | C075S086E29<br>C075S086E30 | Ps<br>Ps                 |
|                                    | 102-60-10200                            | CRAIG B-2<br>CRAIG B-2 | 55.36130N<br>55.36075N     | 132.37334 W<br>132.37807 W | C075S086E17<br>C075S086E17 | DVp<br>DVp               |

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|-------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|------------------------------|----------|
| 102-60-10210                        | CRAIG B-2<br>CRAIG B-2 | 55.36329 N<br>55.36310 N | 132.37424 W<br>132.37580 W | C075S086E17<br>C075S086E19 | Ps<br>Ps                     |          |
| 102-60-10240<br>Old Tom Creek       | CRAIG B-2<br>CRAIG B-2 | 55.39704 N<br>55.37076 N | 132.40541 W<br>132.42737 W | C075S086E06<br>C075S085E13 | CHp,COp,Pp,Sp,DVp,SHp<br>SHp |          |
| 102-60-10240-2004                   | CRAIG B-2<br>CRAIG B-2 | 55.39085 N<br>55.38805 N | 132.41795 W<br>132.43149 W | C075S085E01<br>C075S085E12 | COp,Sp,DVp<br>COp,Sp,DVp     |          |
| 102-60-10240-2004-0010              | CRAIG B-2              | 55.38714 N               | 132.43557 W                | C075S085E12                | COp,Sp,DVp                   |          |
| 102-60-10300<br>Goose Bay Creek     | CRAIG B-2<br>CRAIG B-2 | 55.37767 N<br>55.36815 N | 132.46526 W<br>132.46874 W | C075S085E10<br>C075S085E15 | CHp,COp,Pp<br>CHp,COp,Pp     |          |
| 102-60-10301<br>Loosey Goosey Creek | CRAIG B-2<br>CRAIG B-2 | 55.37954 N<br>55.37810 N | 132.47236 W<br>132.47143 W | C075S085E10<br>C075S085E10 | COr<br>COr                   |          |
| 102-60-10320                        | CRAIG B-2<br>CRAIG B-2 | 55.34974 N<br>55.35528 N | 132.48307 W<br>132.47946 W | C075S085E22<br>C075S085E22 | Ps<br>Ps                     |          |
| 102-60-10325                        | CRAIG B-2<br>CRAIG B-2 | 55.34720 N<br>55.34730 N | 132.47920 W<br>132.47910 W | C075S085E22<br>C075S085E22 | COr<br>COr                   |          |
| 79                                  | 102-60-10330           | CRAIG B-2<br>CRAIG B-2   | 55.34185 N<br>55.34490 N   | 132.47426 W<br>132.46686 W | C075S085E27<br>C075S085E22   | Ps<br>Ps |
| 102-60-10335                        | CRAIG B-2<br>CRAIG B-2 | 55.33930 N<br>55.33940 N | 132.47210 W<br>132.47200 W | C075S085E27<br>C075S085E27 | COr<br>COr                   |          |
| 102-60-10340<br>Inlet Creek         | CRAIG B-2<br>CRAIG B-2 | 55.33222 N<br>55.33324 N | 132.46977 W<br>132.46179 W | C075S085E27<br>C075S085E26 | Ps<br>Ps                     |          |
| 102-60-10358                        | CRAIG B-2<br>CRAIG B-2 | 55.31820 N<br>55.31840 N | 132.46010 W<br>132.45990 W | C075S085E35<br>C075S085E35 | COr<br>COr                   |          |
| 102-60-10359                        | CRAIG B-2<br>CRAIG B-2 | 55.31770 N<br>55.31540 N | 132.46150 W<br>132.45850 W | C075S085E35<br>C076S085E02 | COr<br>COr                   |          |
| 102-60-10360<br>Polk Creek          | CRAIG B-2<br>CRAIG B-2 | 55.31591 N<br>55.31313 N | 132.46198 W<br>132.45579 W | C075S085E35<br>C076S085E02 | CHp,COp,Pp<br>CHp,COp,Pp     |          |
| 102-60-10360-2006                   | CRAIG B-2<br>CRAIG B-2 | 55.31313 N<br>55.31009 N | 132.45579 W<br>132.45226 W | C076S085E02<br>C076S085E02 | CHp,COp,Pp<br>CHp,COp,Pp     |          |
| 102-60-10365                        | CRAIG B-2<br>CRAIG B-2 | 55.31170 N<br>55.30970 N | 132.46560 W<br>132.46780 W | C076S085E03<br>C076S085E03 | COr<br>COr                   |          |
| 102-60-10365-2003                   | CRAIG B-2<br>CRAIG B-2 | 55.31139 N<br>55.31070 N | 132.46639 W<br>132.46630 W | C076S085E03<br>C076S085E03 | COr<br>COr                   |          |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                     |
|----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|
| 102-60-10370<br>Rock Creek       | CRAIG B-2<br>CRAIG B-2 | 55.31484 N<br>55.31158 N | 132.46801 W<br>132.47277 W | C076S085E03<br>C076S085E03 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                   |
| 102-60-10372                     | CRAIG B-2<br>CRAIG B-2 | 55.31670 N<br>55.31670 N | 132.47440 W<br>132.47470 W | C075S085E34<br>C075S085E34 | COr<br>COr   |
| 102-60-10374                     | CRAIG B-2<br>CRAIG B-2 | 55.32460 N<br>55.32460 N | 132.47730 W<br>132.47740 W | C075S085E34<br>C075S085E34 | COr<br>COr   |
| 102-60-10377                     | CRAIG B-2<br>CRAIG B-2 | 55.34060 N<br>55.34070 N | 132.48390 W<br>132.48420 W | C075S085E27<br>C075S085E27 | COr<br>COr   |
| 102-60-10380<br>Dog Salmon Creek | CRAIG B-2<br>CRAIG B-2 | 55.34758 N<br>55.30975 N | 132.50421 W<br>132.54471 W | C075S085E21<br>C076S085E06 | CHp,COp,Ps,Sp,CTp,DVp,SHp<br>COp,Pp,Sp,CTp,DVp,SHp |
| 102-60-10380-0010                | CRAIG B-2              | 55.30770 N               | 132.55000 W                | C076S085E06                | COp,Pp,Sp,CTp,DVp,SHp                              |
| 102-60-10380-2005                | CRAIG B-2<br>CRAIG B-2 | 55.34430 N<br>55.34270 N | 132.51020 W<br>132.50770 W | C075S085E28<br>C075S085E28 | COr<br>COr   |
| 102-60-10380-2006                | CRAIG B-2<br>CRAIG B-2 | 55.34330 N<br>55.34320 N | 132.51129 W<br>132.51450 W | C075S085E28<br>C075S085E28 | COr<br>COr   |
| 102-60-10380-2014                | CRAIG B-2<br>CRAIG B-2 | 55.33533 N<br>55.33702 N | 132.51707 W<br>132.52245 W | C075S085E29<br>C075S085E29 | COp<br>COp   |
| 102-60-10380-2019                | CRAIG B-2<br>CRAIG B-2 | 55.32734 N<br>55.32102 N | 132.51848 W<br>132.50307 W | C075S085E32<br>C075S085E33 | COp<br>COp   |
| 102-60-10380-2022                | CRAIG B-2<br>CRAIG B-2 | 55.32675 N<br>55.33249 N | 132.52378 W<br>132.55646 W | C075S085E32<br>C075S085E30 | COsr,SHr<br>COsr,SHr                               |
| 102-60-10380-2023                | CRAIG B-2<br>CRAIG B-2 | 55.32557 N<br>55.31891 N | 132.52019 W<br>132.52214 W | C075S085E32<br>C075S085E32 | COp<br>COp   |
| 102-60-10380-2037                | CRAIG B-2<br>CRAIG B-2 | 55.30544 N<br>55.29745 N | 132.55093 W<br>132.55253 W | C076S085E06<br>C076S085E07 | COp<br>COp   |
| 102-60-10380-2038                | CRAIG B-2<br>CRAIG B-2 | 55.30680 N<br>55.29620 N | 132.55328 W<br>132.56930 W | C076S085E06<br>C076S084E12 | COp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp                 |
| 102-60-10390<br>142F Creek       | CRAIG B-2<br>CRAIG B-2 | 55.35557 N<br>55.34947 N | 132.51825 W<br>132.55016 W | C075S085E20<br>C075S085E19 | CHp,COp,Pp<br>COp                                  |
| 102-60-10395                     | CRAIG B-2<br>CRAIG B-2 | 55.35950 N<br>55.35910 N | 132.52240 W<br>132.52260 W | C075S085E17<br>C075S085E20 | COr<br>COr   |
| 102-60-10400                     | CRAIG B-2<br>CRAIG B-2 | 55.36426 N<br>55.36254 N | 132.52416 W<br>132.52970 W | C075S085E17<br>C075S085E17 | CHp,Pp<br>CHp,Pp                                   |

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|--------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------------|
| 102-60-10414                         | CRAIG B-2<br>CRAIG B-2 | 55.40010 N<br>55.39970 N | 132.50020 W<br>132.50090 W | C075S085E04<br>C075S085E04 | COr<br>COr                     |
| 102-60-10420<br>Cabin Creek          | CRAIG B-2<br>CRAIG B-2 | 55.42202 N<br>55.38706 N | 132.47951 W<br>132.57047 W | C074S085E27<br>C075S084E12 | CHp,COsr,Pp,CTp,DVp,SHp<br>COs |
| 102-60-10420-0010                    | CRAIG B-2              | 55.41902 N               | 132.50810 W                | C074S085E28                | COp,CTp,DVp                    |
| 102-60-10420-0910                    | CRAIG B-2              | 55.41631 N               | 132.51417 W                | C074S085E33                | COr                            |
| 102-60-10440<br>Old Franks Creek     | CRAIG B-2<br>CRAIG B-2 | 55.42762 N<br>55.36905 N | 132.46786 W<br>132.64170 W | C074S085E27<br>C075S084E16 | CHp,COr,Pp<br>COp              |
| 102-60-10440-0010                    | CRAIG B-2              | 55.43885 N               | 132.50609 W                | C074S085E21                | COsr                           |
| 102-60-10440-0020<br>Mary, Lake      | CRAIG B-2              | 55.44447 N               | 132.50798 W                | C074S085E21                | COp                            |
| 102-60-10440-0030<br>Old Franks Lake | CRAIG B-2              | 55.43964 N               | 132.53751 W                | C074S085E20                | COp                            |
| 102-60-10440-0040                    | CRAIG B-2              | 55.42867 N               | 132.57682 W                | C074S084E25                | COp                            |
| 102-60-10440-0050                    | CRAIG B-2              | 55.41944 N               | 132.59321 W                | C074S084E26                | COp                            |
| 102-60-10440-2015                    | CRAIG B-2<br>CRAIG B-2 | 55.43790 N<br>55.46625 N | 132.47942 W<br>132.47620 W | C074S085E22<br>C074S085E10 | COp<br>COp                     |
| 102-60-10440-2047<br>*Snoochy Creek  | CRAIG B-2<br>CRAIG B-2 | 55.44586 N<br>55.45088 N | 132.52214 W<br>132.53163 W | C074S085E20<br>C074S085E17 | COr<br>COr                     |
| 102-60-10440-2047-3009               | CRAIG B-2<br>CRAIG B-2 | 55.44852 N<br>55.44874 N | 132.52840 W<br>132.53176 W | C074S085E17<br>C074S085E17 | COr<br>COr                     |
| 102-60-10460                         | CRAIG B-2<br>CRAIG B-2 | 55.42921 N<br>55.44266 N | 132.44389 W<br>132.45212 W | C074S085E26<br>C074S085E23 | CHp,COp,Pp<br>CHp,COp,Pp       |
| 102-60-10480<br>Virginia Creek       | CRAIG B-2<br>CRAIG B-2 | 55.42959 N<br>55.44481 N | 132.43292 W<br>132.42958 W | C074S085E25<br>C074S085E24 | COp,Pp<br>COp                  |
| 102-60-10480-0010                    | CRAIG B-2              | 55.43881 N               | 132.42724 W                | C074S085E24                | COp                            |
| 102-60-10480-2010                    | CRAIG B-2<br>CRAIG B-2 | 55.44474 N<br>55.45148 N | 132.42920 W<br>132.42753 W | C074S085E24<br>C074S085E13 | COp<br>COp                     |

| <b>WATER BODY NUMBER / NAME</b>        | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|--|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 102-60-10500                           | CRAIG B-2<br>CRAIG B-2 | 55.43339 N<br>55.43913 N | 132.41892 W<br>132.41787 W | C074S085E24<br>C074S085E24 | Ps<br>Ps                 |
| 102-60-10530                           | CRAIG B-2<br>CRAIG B-2 | 55.43518 N<br>55.43871 N | 132.39859 W<br>132.40378 W | C074S086E19<br>C074S086E19 | COp,Pp<br>COp            |
| 102-60-10560<br>Monument Creek         | CRAIG B-2<br>CRAIG B-2 | 55.43669 N<br>55.44407 N | 132.39590 W<br>132.39696 W | C074S086E19<br>C074S086E19 | Pp<br>Pp                 |
| 102-60-10563                           | CRAIG B-2<br>CRAIG B-2 | 55.44501 N<br>55.44784 N | 132.36583 W<br>132.37202 W | C074S086E20<br>C074S086E17 | COp<br>COp               |
| 102-60-10565                           | CRAIG B-2<br>CRAIG B-2 | 55.45097 N<br>55.45433 N | 132.35109 W<br>132.34360 W | C074S086E16<br>C074S086E16 | COr<br>COr               |
| 102-60-10565-2010                      | CRAIG B-2<br>CRAIG B-2 | 55.45317 N<br>55.45278 N | 132.34460 W<br>132.34326 W | C074S086E16<br>C074S086E16 | COr<br>COr               |
| 102-60-10570                           | CRAIG B-1<br>CRAIG B-1 | 55.44208 N<br>55.44588 N | 132.29153 W<br>132.29550 W | C074S086E23<br>C074S086E23 | Ps<br>Ps                 |
| 102-60-10572                           | CRAIG B-1<br>CRAIG B-1 | 55.45940 N<br>55.45463 N | 132.30004 W<br>132.31162 W | C074S086E14<br>C074S086E14 | COr<br>COr               |
| 102-60-10578                           | CRAIG B-2<br>CRAIG B-2 | 55.47479 N<br>55.47279 N | 132.38736 W<br>132.38412 W | C074S086E08<br>C074S086E08 | COr<br>COr               |
| 102-60-10578-0010                      | CRAIG B-2              | 55.47099 N               | 132.38270 W                | C074S086E08                | COr                      |
| 102-60-10580<br>Hundred Thousand Creek | CRAIG B-2<br>CRAIG B-2 | 55.47276 N<br>55.45988 N | 132.39659 W<br>132.41418 W | C074S086E07<br>C074S085E13 | CHp,COp,Pp<br>CHp,COp,Pp |
| 102-60-10580-2003                      | CRAIG B-2<br>CRAIG B-2 | 55.46897 N<br>55.45847 N | 132.39585 W<br>132.39880 W | C074S086E07<br>C074S086E18 | CHp,COp,Pp<br>CHp,COp,Pp |
| 102-60-10600                           | CRAIG B-2<br>CRAIG B-2 | 55.49320 N<br>55.49547 N | 132.41146 W<br>132.42678 W | C073S086E31<br>C073S085E36 | Pp<br>Pp                 |
| 102-60-10620                           | CRAIG C-2<br>CRAIG C-2 | 55.50658 N<br>55.50160 N | 132.41049 W<br>132.41736 W | C073S086E30<br>C073S085E36 | Pp<br>Pp                 |
| 102-60-10640                           | CRAIG C-2<br>CRAIG C-2 | 55.50875 N<br>55.50291 N | 132.45267 W<br>132.44986 W | C073S085E26<br>C073S085E35 | Pp<br>Pp                 |
| 102-60-10650<br>North Coal Creek       | CRAIG C-2<br>CRAIG B-2 | 55.50409 N<br>55.49417 N | 132.46901 W<br>132.47470 W | C073S085E27<br>C073S085E34 | Pp<br>Pp                 |
| 102-60-10660                           | CRAIG B-2<br>CRAIG B-2 | 55.49386 N<br>55.47502 N | 132.50329 W<br>132.48119 W | C073S085E33<br>C074S085E03 | CHp,COp,Pp<br>CHp,COp,Pp |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                    |
|----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|-----------------------------------|
| 102-60-10660-2006                | CRAIG B-2<br>CRAIG B-2 | 55.48208 N<br>55.47648 N | 132.49709 W<br>132.49991 W | C074S085E04<br>C074S085E04 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 102-60-10680<br>Kina Creek       | CRAIG B-2<br>CRAIG B-2 | 55.48799 N<br>55.43830 N | 132.52416 W<br>132.58436 W | C074S085E05<br>C074S084E24 | COp,Pp,Sp,CTp,DVp<br>COp,CTp,DVp  |
| 102-60-10680-0010<br>Kina Lake   | CRAIG B-2              | 55.46158 N               | 132.55305 W                | C074S085E07                | COp,Sp,CTp,DVp                    |
| 102-60-10680-0910                | CRAIG B-2              | 55.45631 N               | 132.55499 W                | C074S085E18                | COsr,CTsr,DVsr                    |
| 102-60-10680-2010                | CRAIG B-2<br>CRAIG B-2 | 55.47433 N<br>55.47222 N | 132.53750 W<br>132.54774 W | C074S085E08<br>C074S085E07 | COr<br>COr                        |
| 102-60-10680-2014                | CRAIG B-2<br>CRAIG B-2 | 55.47142 N<br>55.47218 N | 132.54139 W<br>132.54607 W | C074S085E07<br>C074S085E07 | COr<br>COr                        |
| 102-60-10680-2017                | CRAIG B-2<br>CRAIG B-2 | 55.46188 N<br>55.46267 N | 132.55056 W<br>132.54443 W | C074S085E07<br>C074S085E07 | COr<br>COr                        |
| 102-60-10680-2021                | CRAIG B-2<br>CRAIG B-2 | 55.45228 N<br>55.44763 N | 132.55641 W<br>132.56044 W | C074S085E18<br>C074S085E18 | COp,CTp,DVp<br>COp,CTp,DVp        |
| ∞ 102-60-10680-2030              | CRAIG B-2<br>CRAIG B-2 | 55.43991 N<br>55.43928 N | 132.58143 W<br>132.58573 W | C074S084E24<br>C074S084E24 | COp,CTp,DVp<br>COp,CTp,DVp        |
| 102-60-10684                     | CRAIG C-2<br>CRAIG C-2 | 55.50379 N<br>55.50278 N | 132.55092 W<br>132.55247 W | C073S085E30<br>C073S085E31 | COr<br>COr                        |
| 102-60-10690                     | CRAIG B-2<br>CRAIG B-2 | 55.46982 N<br>55.46432 N | 132.57538 W<br>132.58443 W | C074S084E12<br>C074S084E12 | Ps<br>Ps                          |
| 102-60-10700                     | CRAIG B-2<br>CRAIG B-2 | 55.44750 N<br>55.44587 N | 132.65223 W<br>132.63630 W | C074S084E16<br>C074S084E22 | CTp,DVp<br>CTp,DVp                |
| 102-60-10710                     | CRAIG B-2<br>CRAIG B-2 | 55.42802 N<br>55.42881 N | 132.65693 W<br>132.65027 W | C074S084E28<br>C074S084E28 | Ps<br>Ps                          |
| 102-60-10710-2006                | CRAIG B-2<br>CRAIG B-2 | 55.42832 N<br>55.42600 N | 132.65419 W<br>132.65366 W | C074S084E28<br>C074S084E28 | Ps<br>Ps                          |
| 102-60-10714                     | CRAIG B-3<br>CRAIG B-3 | 55.37351 N<br>55.37310 N | 132.72055 W<br>132.71970 W | C075S083E13<br>C075S083E13 | COr<br>COr                        |
| 102-60-10720<br>Twelvemile Creek | CRAIG B-3<br>CRAIG B-3 | 55.36553 N<br>55.31320 N | 132.73525 W<br>132.69360 W | C075S083E13<br>C076S084E06 | CHpr,COpr,Ppr,SHpr,OUp<br>COp,SHp |
| 102-60-10720-2002                | CRAIG B-3<br>CRAIG B-3 | 55.36286 N<br>55.36586 N | 132.74144 W<br>132.75865 W | C075S083E13<br>C075S083E14 | Pp<br>Pp                          |

| <b>WATER BODY NUMBER / NAME</b>          | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                 |
|--|------------------------|--------------------------|----------------------------|----------------------------|--------------------------------|
| 102-60-10720-2003                        | CRAIG B-3<br>CRAIG B-3 | 55.35303 N<br>55.35220 N | 132.73662 W<br>132.73470 W | C075S083E24<br>C075S083E24 | COr<br>COr                     |
| 102-60-10720-2004<br>Cave Creek          | CRAIG B-3<br>CRAIG B-3 | 55.34627 N<br>55.34068 N | 132.73633 W<br>132.74685 W | C075S083E24<br>C075S083E26 | CHs,COr,Ps,SHr<br>CHs,COr,Ps   |
| 102-60-10720-2004-3005                   | CRAIG B-3<br>CRAIG B-3 | 55.34340 N<br>55.34220 N | 132.74320 W<br>132.74310 W | C075S083E26<br>C075S083E26 | COr<br>COr                     |
| 102-60-10720-2004-3008                   | CRAIG B-3<br>CRAIG B-3 | 55.34287 N<br>55.34200 N | 132.74523 W<br>132.74819 W | C075S083E26<br>C075S083E26 | Ps<br>Ps                       |
| 102-60-10720-2005                        | CRAIG B-3<br>CRAIG B-3 | 55.35009 N<br>55.34671 N | 132.73351 W<br>132.73255 W | C075S083E24<br>C075S083E24 | COr<br>COr                     |
| 102-60-10720-2007<br>*Hanging Pipe Creek | CRAIG B-3<br>CRAIG B-3 | 55.34009 N<br>55.34024 N | 132.72221 W<br>132.72197 W | C075S083E25<br>C075S083E25 | COr,SHr<br>COr,SHr             |
| 102-60-10720-2011                        | CRAIG B-3<br>CRAIG B-2 | 55.33519 N<br>55.33702 N | 132.69822 W<br>132.69557 W | C075S084E30<br>C075S084E30 | COr<br>COr                     |
| 102-60-10720-2013<br>*Azalea Creek       | CRAIG B-3<br>CRAIG B-3 | 55.33434 N<br>55.33679 N | 132.69677 W<br>132.68655 W | C075S084E30<br>C075S084E29 | CHp,COpr,Pp,SHr<br>CHp,COpr,Pp |
| 102-60-10720-2030                        | CRAIG B-3<br>CRAIG B-3 | 55.31900 N<br>55.31900 N | 132.69310 W<br>132.69410 W | C075S084E31<br>C075S084E31 | COr<br>COr                     |
| 102-60-10720-2033                        | CRAIG B-3<br>CRAIG B-3 | 55.31777 N<br>55.31750 N | 132.69313 W<br>132.69260 W | C075S084E31<br>C075S084E31 | COr<br>COr                     |
| 102-60-10720-2040                        | CRAIG B-3<br>CRAIG B-3 | 55.31694 N<br>55.31690 N | 132.69325 W<br>132.69420 W | C075S084E31<br>C075S084E31 | COr<br>COr                     |
| 102-60-10720-2044                        | CRAIG B-3<br>CRAIG B-3 | 55.31677 N<br>55.31660 N | 132.69331 W<br>132.69440 W | C075S084E31<br>C075S084E31 | COr<br>COr                     |
| 102-60-10720-2048                        | CRAIG B-3<br>CRAIG B-3 | 55.31649 N<br>55.31620 N | 132.69327 W<br>132.69450 W | C075S084E31<br>C075S084E31 | COr<br>COr                     |
| 102-60-10720-2051                        | CRAIG B-3<br>CRAIG B-3 | 55.31610 N<br>55.31280 N | 132.69309 W<br>132.69060 W | C075S084E31<br>C076S084E05 | COr<br>COr                     |
| 102-60-10760                             | CRAIG B-3<br>CRAIG B-3 | 55.37937 N<br>55.37799 N | 132.73284 W<br>132.74505 W | C075S083E12<br>C075S083E11 | Pp<br>Pp                       |
| 102-60-10780                             | CRAIG B-3<br>CRAIG B-3 | 55.39077 N<br>55.39376 N | 132.71210 W<br>132.72903 W | C075S084E06<br>C075S083E01 | Pp<br>Pp                       |
| 102-60-10794<br>Tributary to 12-Mile Arm | CRAIG B-3<br>CRAIG B-3 | 55.44410 N<br>55.44474 N | 132.67339 W<br>132.67846 W | C074S084E20<br>C074S084E20 | Ps,DVp,CTp<br>Ps,DVp,CTp       |

| <b>WATER BODY NUMBER / NAME</b>                  | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                            |
|--|------------------------|--------------------------|----------------------------|----------------------------|---|
| 102-60-10820<br>Harris River                     | CRAIG B-3<br>CRAIG C-3 | 55.45818 N<br>55.52315 N | 132.67250 W<br>132.86381 W | C074S084E17<br>C073S083E19 | CHp,COp,Pp,CTp,DVp,SHp<br>COp             |
| 102-60-10820-2001<br>Indian Creek                | CRAIG B-3<br>CRAIG B-3 | 55.45959 N<br>55.42411 N | 132.69256 W<br>132.75032 W | C074S084E18<br>C074S083E26 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp |
| 102-60-10820-2001-3003<br>Indian Creek Tributary | CRAIG B-3<br>CRAIG B-3 | 55.44865 N<br>55.44268 N | 132.69702 W<br>132.69085 W | C074S084E18<br>C074S084E20 | COr<br>COr                                |
| 102-60-10820-2001-3003-0010                      | CRAIG B-3              | 55.44520 N               | 132.69630 W                | C074S084E19                | COr                                       |
| 102-60-10820-2001-3003-0020                      | CRAIG B-3              | 55.44370 N               | 132.69100 W                | C074S084E20                | COr                                       |
| 102-60-10820-2001-3003-4001                      | CRAIG B-3<br>CRAIG B-3 | 55.44735 N<br>55.44637 N | 132.69579 W<br>132.69297 W | C074S084E18<br>C074S084E18 | COr<br>COr                                |
| 102-60-10820-2001-3003-4001-0010                 | CRAIG B-3              | 55.44680 N               | 132.69200 W                | C074S084E18                | COr                                       |
| 102-60-10820-2001-3003-4004                      | CRAIG B-3<br>CRAIG B-3 | 55.44520 N<br>55.44263 N | 132.69636 W<br>132.70296 W | C074S084E19<br>C074S084E19 | COr<br>COr                                |
| ∞ 102-60-10820-2001-3017                         | CRAIG B-3<br>CRAIG B-3 | 55.43654 N<br>55.43261 N | 132.72230 W<br>132.71821 W | C074S083E24<br>C074S083E24 | COsr,Ps<br>COsr,Ps                        |
| 102-60-10820-2001-3021                           | CRAIG B-3<br>CRAIG B-3 | 55.43255 N<br>55.42781 N | 132.73326 W<br>132.73282 W | C074S083E24<br>C074S083E25 | COsr,Ps<br>COsr,Ps                        |
| 102-60-10820-2002                                | CRAIG B-3<br>CRAIG B-3 | 55.45968 N<br>55.46027 N | 132.71546 W<br>132.71724 W | C074S084E18<br>C074S083E13 | COr<br>COr                                |
| 102-60-10820-2002-3003                           | CRAIG B-3<br>CRAIG B-3 | 55.46027 N<br>55.46120 N | 132.71724 W<br>132.72179 W | C074S083E13<br>C074S083E12 | COr<br>COr                                |
| 102-60-10820-2003                                | CRAIG B-3<br>CRAIG B-3 | 55.45474 N<br>55.45466 N | 132.75141 W<br>132.75171 W | C074S083E14<br>C074S083E14 | SHp<br>SHp                                |
| 102-60-10820-2004                                | CRAIG B-3<br>CRAIG B-3 | 55.45751 N<br>55.46235 N | 132.79564 W<br>132.79610 W | C074S083E16<br>C074S083E09 | COsr,Ps<br>COsr,Ps                        |
| 102-60-10820-2005                                | CRAIG B-3<br>CRAIG B-3 | 55.45715 N<br>55.45461 N | 132.79927 W<br>132.81475 W | C074S083E16<br>C074S083E16 | COp<br>COr                                |
| 102-60-10820-2006                                | CRAIG B-3<br>CRAIG B-3 | 55.45814 N<br>55.45995 N | 132.80623 W<br>132.80771 W | C074S083E16<br>C074S083E16 | COr<br>COr                                |
| 102-60-10820-2006-3005                           | CRAIG B-3<br>CRAIG B-3 | 55.45995 N<br>55.46089 N | 132.80771 W<br>132.80969 W | C074S083E16<br>C074S083E09 | COr<br>COr                                |

| <b>WATER BODY NUMBER / NAME</b>        | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|--|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 102-60-10820-2006-3007                 | CRAIG B-3<br>CRAIG B-3 | 55.45995 N<br>55.46140 N | 132.80771 W<br>132.80737 W | C074S083E16<br>C074S083E09 | COr<br>COr                       |
| 102-60-10820-2010                      | CRAIG B-3<br>CRAIG B-3 | 55.45575 N<br>55.45990 N | 132.82099 W<br>132.82574 W | C074S083E17<br>C074S083E17 | COsr,Ps<br>COsr,Ps               |
| 102-60-10820-2013                      | CRAIG B-3<br>CRAIG B-3 | 55.45334 N<br>55.43577 N | 132.83059 W<br>132.84434 W | C074S083E17<br>C074S083E19 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 102-60-10820-2015                      | CRAIG B-3<br>CRAIG B-3 | 55.45544 N<br>55.44940 N | 132.84785 W<br>132.85806 W | C074S083E18<br>C074S083E18 | CHs,COsr,Ps<br>CHs,COsr,Ps       |
| 102-60-10820-2017                      | CRAIG B-3<br>CRAIG B-3 | 55.45554 N<br>55.45287 N | 132.84804 W<br>132.86660 W | C074S083E18<br>C074S083E18 | CHs,COsr,Ps<br>CHs,COs,Ps        |
| 102-60-10820-2018                      | CRAIG B-3<br>CRAIG B-3 | 55.48350 N<br>55.48498 N | 132.83818 W<br>132.82168 W | C074S083E05<br>C074S083E05 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |
| 102-60-10820-2019                      | CRAIG B-3<br>CRAIG B-3 | 55.46076 N<br>55.46029 N | 132.85335 W<br>132.85868 W | C074S083E07<br>C074S083E18 | COr<br>COr                       |
| 102-60-10820-2020                      | CRAIG B-3<br>CRAIG B-3 | 55.48969 N<br>55.49271 N | 132.83341 W<br>132.82656 W | C073S083E32<br>C073S083E32 | CHp,COp<br>CHp,COp               |
| 102-60-10820-2024                      | CRAIG C-3<br>CRAIG C-3 | 55.50233 N<br>55.50834 N | 132.83744 W<br>132.82558 W | C073S083E32<br>C073S083E29 | COp<br>COp                       |
| 102-60-10820-2027                      | CRAIG C-3<br>CRAIG C-3 | 55.50035 N<br>55.50472 N | 132.83833 W<br>132.86336 W | C073S083E32<br>C073S083E30 | COp<br>COp                       |
| 102-60-10835<br>Road Creek             | CRAIG B-3<br>CRAIG B-3 | 55.48046 N<br>55.48609 N | 132.66819 W<br>132.67667 W | C074S084E05<br>C074S084E05 | Pp<br>Pp                         |
| 102-60-10840<br>Maybeso Creek          | CRAIG B-2<br>CRAIG C-3 | 55.48130 N<br>55.50504 N | 132.66365 W<br>132.77450 W | C074S084E04<br>C073S083E27 | CHp,COp,Pp,SHp<br>CHp,COp,SHp    |
| 102-60-10840-2015                      | CRAIG B-3<br>CRAIG B-3 | 55.49245 N<br>55.49090 N | 132.68243 W<br>132.68668 W | C073S084E32<br>C073S084E32 | COr<br>COr                       |
| 102-60-10840-2017<br>Crackerjack Creek | CRAIG B-3<br>CRAIG B-3 | 55.49745 N<br>55.49618 N | 132.69697 W<br>132.70188 W | C073S084E31<br>C073S084E31 | COr<br>COr                       |
| 102-60-10840-2051                      | CRAIG C-3<br>CRAIG C-3 | 55.50504 N<br>55.50597 N | 132.77450 W<br>132.77924 W | C073S083E27<br>C073S083E27 | CHp,COp,SHp<br>CHp,COp,SHp       |
| 102-60-10845<br>Halfmile Creek         | CRAIG B-2<br>CRAIG B-2 | 55.48414 N<br>55.49646 N | 132.65691 W<br>132.66161 W | C074S084E04<br>C073S084E33 | CHs,COp,Ps<br>CHs,Ps             |
| 102-60-10846                           | CRAIG B-2<br>CRAIG B-2 | 55.48466 N<br>55.49122 N | 132.65630 W<br>132.65187 W | C074S084E04<br>C073S084E33 | COr,Ps<br>COr,Ps                 |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                     |
|--------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|
| 102-60-10850                         | CRAIG C-2<br>CRAIG C-2 | 55.52005 N<br>55.52044 N | 132.57583 W<br>132.57629 W | C073S084E24<br>C073S084E24 | Ps<br>Ps   |
| 102-60-10860                         | CRAIG C-2<br>CRAIG C-2 | 55.53707 N<br>55.53784 N | 132.55104 W<br>132.55822 W | C073S085E18<br>C073S085E18 | Pp<br>Pp   |
| 102-60-10865                         | CRAIG C-2<br>CRAIG C-2 | 55.55250 N<br>55.55521 N | 132.53699 W<br>132.54224 W | C073S085E08<br>C073S085E07 | Ps<br>Ps   |
| 102-60-10865-0010                    | CRAIG C-2              | 55.55741 N               | 132.54251 W                | C073S085E07                | Ps   |
| 102-60-10866                         | CRAIG C-2<br>CRAIG C-2 | 55.56012 N<br>55.55888 N | 132.55706 W<br>132.55771 W | C073S085E07<br>C073S085E07 | Ps<br>Ps   |
| 102-60-10867                         | CRAIG C-2<br>CRAIG C-2 | 55.56155 N<br>55.56039 N | 132.56024 W<br>132.56177 W | C073S085E07<br>C073S085E07 | Ps<br>Ps   |
| 102-60-10869                         | CRAIG C-2<br>CRAIG C-2 | 55.55865 N<br>55.54523 N | 132.57602 W<br>132.57452 W | C073S084E12<br>C073S084E13 | COprs,Pp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp            |
| 102-60-10869-2020                    | CRAIG C-2<br>CRAIG C-2 | 55.55383 N<br>55.55342 N | 132.57355 W<br>132.57768 W | C073S084E12<br>C073S084E12 | COOr<br>COOr                                       |
| 102-60-10869-2051                    | CRAIG C-2<br>CRAIG C-2 | 55.54556 N<br>55.54504 N | 132.57166 W<br>132.57379 W | C073S084E13<br>C073S084E13 | COOr<br>COOr                                       |
| 102-60-10870<br>Karta River          | CRAIG C-2<br>CRAIG C-2 | 55.55950 N<br>55.57477 N | 132.57819 W<br>132.64358 W | C073S084E12<br>C073S084E04 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,Pp,Sp,CTp,DVp,SHp |
| 102-60-10870-0010<br>Karta Lake      | CRAIG C-2              | 55.56130 N               | 132.63082 W                | C073S084E10                | COp,Pp,Sp,CTp,DVp,SHp                              |
| 102-60-10870-0020<br>Salmon Lake     | CRAIG C-3              | 55.57575 N               | 132.68471 W                | C073S084E05                | COp,Pp,Sp,DVp,SHp                                  |
| 102-60-10870-2004                    | CRAIG C-2<br>CRAIG C-2 | 55.56472 N<br>55.57224 N | 132.58866 W<br>132.59276 W | C073S084E01<br>C073S084E02 | COopr,Pp,DVp<br>COopr,Ps,DVp                       |
| 102-60-10870-2004-0010               | CRAIG C-2              | 55.56806 N               | 132.58935 W                | C073S084E01                | COopr,Pp,DVp                                       |
| 102-60-10870-2004-3030               | CRAIG C-2<br>CRAIG C-2 | 55.57224 N<br>55.57833 N | 132.59276 W<br>132.59244 W | C073S084E02<br>C072S084E31 | COp,DVp<br>COp,DVp                                 |
| 102-60-10870-2007<br>Flagstaff Creek | CRAIG C-2<br>CRAIG C-2 | 55.55907 N<br>55.53771 N | 132.62802 W<br>132.65054 W | C073S084E10<br>C073S084E16 | COopr,Pp,DVp,SHp<br>DVp,SHp                        |
| 102-60-10870-2012                    | CRAIG C-2<br>CRAIG C-2 | 55.57415 N<br>55.58351 N | 132.64125 W<br>132.62628 W | C073S084E04<br>C072S083E36 | COp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp                 |

| <b>WATER BODY NUMBER / NAME</b>         | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                        |                                   |
|---|----------------------------------|--------------------------|----------------------------|----------------------------|---------------------------------------|-----------------------------------|
| 102-60-10870-2012-0010                  | CRAIG C-2                        | 55.58658N                | 132.62499 W                | C072S083E36                | COp,CTp,DVp,SHp                       |                                   |
| 102-60-10870-2012-0910                  | CRAIG C-2                        | 55.58658N                | 132.64194 W                | C072S083E35                | COsr,CTsr,DVsr,SHsr                   |                                   |
| 102-60-10870-2015                       | CRAIG C-3<br>CRAIG C-3           | 55.56585 N<br>55.55896 N | 132.67742 W<br>132.67806 W | C073S084E05<br>C073S084E08 | COp<br>COp                            |                                   |
| 102-60-10870-2015-3002                  | CRAIG C-3<br>CRAIG C-3           | 55.56233 N<br>55.55906 N | 132.67846 W<br>132.68149 W | C073S084E05<br>C073S084E08 | COp<br>COp                            |                                   |
| 102-60-10870-2020                       | CRAIG C-3<br>CRAIG C-3           | 55.57965 N<br>55.58309 N | 132.70310 W<br>132.70902 W | C072S083E33<br>C072S083E32 | COsr,Ps<br>COsr,Ps                    |                                   |
| 102-60-10870-2021<br>McGilvery Creek    | CRAIG C-3<br>CRAIG C-3           | 55.56958 N<br>55.52786 N | 132.70896 W<br>132.78890 W | C073S084E06<br>C073S083E22 | COp,Ss,SHp<br>COp,SHp                 |                                   |
| 102-60-10870-2021-3003                  | CRAIG C-3<br>CRAIG C-3           | 55.56204 N<br>55.54991 N | 132.71794 W<br>132.71392 W | C073S083E01<br>C073S084E07 | COp,Sp<br>COp,Sp                      |                                   |
| 102-60-10870-2022<br>Andersen Creek     | CRAIG C-3<br>CRAIG C-3           | 55.57591 N<br>55.57594 N | 132.70708 W<br>132.80264 W | C073S084E06<br>C073S083E04 | COp,Ssp,SHp<br>COp,Sp                 |                                   |
| ∞                                       | 102-60-10930<br>Paul Young Creek | CRAIG C-2<br>CRAIG C-2   | 55.58905 N<br>55.59922 N   | 132.57812 W<br>132.63133 W | C072S084E32<br>C072S083E26            | CHp,COp,Pp,CTp,DVp,SHp<br>COp,SHp |
|   | 102-60-10930-2006                | CRAIG C-2<br>CRAIG C-2   | 55.59196 N<br>55.60971 N   | 132.57933 W<br>132.59255 W | C072S084E29<br>C072S084E19            | COp,CTp<br>COp,CTp                |
|   | 102-60-10930-2006-0010           | CRAIG C-2                | 55.59519 N                 | 132.57584 W                | C072S084E29                           | COp,CTp                           |
|   | 102-60-10930-2013                | CRAIG C-2<br>CRAIG C-2   | 55.59710 N<br>55.59539 N   | 132.58960 W<br>132.59329 W | C072S084E30<br>C072S084E30            | COr,Ps,CTr,DVr<br>COr,CTr,DVr     |
| 102-60-10930-2020                       | CRAIG C-2<br>CRAIG C-2           | 55.60280 N<br>55.61121 N | 132.60019 W<br>132.60367 W | C072S084E30<br>C072S084E19 | COr,Ps,CTr,DVr<br>COr                 |                                   |
| 102-60-10950                            | CRAIG C-2<br>CRAIG C-2           | 55.62400 N<br>55.65897 N | 132.55858 W<br>132.60975 W | C072S084E17<br>C072S083E01 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,CTp,SHp |                                   |
| 102-60-10950-0010<br>Number Three, Lake | CRAIG C-2                        | 55.63796 N               | 132.57833 W                | C072S084E08                | COp,Pp,CTp,DVp,SHp                    |                                   |
| 102-60-10950-0040                       | CRAIG C-2                        | 55.64525 N               | 132.59363 W                | C072S084E07                | COp,Pp,CTp,SHp                        |                                   |
| 102-60-10950-0050                       | CRAIG C-2                        | 55.64478 N               | 132.59704 W                | C072S084E07                | COp,Pp,CTp,SHp                        |                                   |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                |
|-------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|-------------------------------|
| 102-60-10950-2003                   | CRAIG C-2<br>CRAIG C-2 | 55.63056 N<br>55.62776 N | 132.57160 W<br>132.58767 W | C072S084E17<br>C072S084E18 | COp,CTp<br>COp,CTp            |
| 102-60-10950-2003-0010              | CRAIG C-2              | 55.62587 N               | 132.57021 W                | C072S084E17                | COp,CTp                       |
| 102-60-10950-2006                   | CRAIG C-2<br>CRAIG C-2 | 55.63891 N<br>55.67264 N | 132.58102 W<br>132.58749 W | C072S084E07<br>C071S084E31 | COp,Pp,CTp,SHp<br>COp,CTp,SHp |
| 102-60-10950-2006-3028              | CRAIG C-2<br>CRAIG C-2 | 55.64947 N<br>55.64993 N | 132.57769 W<br>132.57295 W | C072S084E05<br>C072S084E05 | COr<br>COr                    |
| 102-60-10950-2006-3101              | CRAIG C-2<br>CRAIG C-2 | 55.66050 N<br>55.66095 N | 132.58490 W<br>132.58700 W | C072S084E06<br>C072S084E06 | Ps<br>Ps                      |
| 102-60-10950-2015                   | CRAIG C-2<br>CRAIG C-2 | 55.64503 N<br>55.64567 N | 132.60051 W<br>132.59764 W | C072S084E07<br>C072S084E07 | Ps<br>Ps                      |
| 102-60-10960                        | CRAIG C-2<br>CRAIG C-2 | 55.60435 N<br>55.60818 N | 132.51135 W<br>132.50156 W | C072S084E27<br>C072S084E23 | DVp<br>DVp                    |
| 102-60-10960-0010<br>Lindman Lake   | CRAIG C-2              | 55.60907 N               | 132.50028 W                | C072S084E23                | DVp                           |
| 102-60-10970<br>Poor Man Creek      | CRAIG C-2<br>CRAIG C-2 | 55.55059 N<br>55.55942 N | 132.43528 W<br>132.44707 W | C073S085E12<br>C073S085E11 | COp,Pp,CTp,DVp<br>COp,CTp,DVp |
| 102-60-10970-2008<br>*Poorman Creek | CRAIG C-2<br>CRAIG C-2 | 55.55434 N<br>55.56854 N | 132.43798 W<br>132.44107 W | C073S085E12<br>C073S085E02 | COr,Ps,CTr<br>COr,CTr         |
| 102-60-10980<br>Sunny Hat Creek     | CRAIG C-2<br>CRAIG C-2 | 55.54169 N<br>55.55172 N | 132.41654 W<br>132.41902 W | C073S085E13<br>C073S085E12 | COp,Pp<br>COp                 |
| 102-60-10987                        | CRAIG C-2<br>CRAIG C-2 | 55.53913 N<br>55.54575 N | 132.40232 W<br>132.41169 W | C073S086E18<br>C073S086E18 | Ps<br>Ps                      |
| 102-60-10990<br>Linkum Creek        | CRAIG C-2<br>CRAIG C-2 | 55.53913 N<br>55.54595 N | 132.40066 W<br>132.39771 W | C073S086E18<br>C073S086E18 | Pp<br>Pp                      |
| 102-60-10992                        | CRAIG C-2<br>CRAIG C-2 | 55.53852 N<br>55.53991 N | 132.39973 W<br>132.39696 W | C073S086E18<br>C073S086E18 | Ps<br>Ps                      |
| 102-70-10030                        | CRAIG B-1<br>CRAIG B-1 | 55.48680 N<br>55.48583 N | 132.16629 W<br>132.17459 W | C074S087E03<br>C074S087E03 | Ps<br>Ps                      |
| 102-70-10040                        | CRAIG B-1<br>CRAIG B-1 | 55.49381 N<br>55.49597 N | 132.17288 W<br>132.18935 W | C073S087E34<br>C073S087E33 | Pp<br>Pp                      |
| 102-70-10050                        | CRAIG C-1<br>CRAIG C-1 | 55.50940 N<br>55.50537 N | 132.19138 W<br>132.20065 W | C073S087E28<br>C073S087E28 | Ps<br>Ps                      |

| <b>WATER BODY NUMBER / NAME</b>                  | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|--|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 102-70-10070                                     | CRAIG C-1<br>CRAIG C-1 | 55.52153 N<br>55.51537 N | 132.23057 W<br>132.22884 W | C073S087E20<br>C073S087E29 | COp,Pp<br>COp,Pp         |
| 102-70-10090                                     | CRAIG C-1<br>CRAIG C-1 | 55.52268 N<br>55.51552 N | 132.24063 W<br>132.25326 W | C073S087E19<br>C073S087E30 | COp,Pp<br>COp            |
| 102-70-10098                                     | CRAIG C-1<br>CRAIG C-1 | 55.53419 N<br>55.53236 N | 132.25873 W<br>132.26395 W | C073S087E18<br>C073S086E24 | COsr<br>COsr             |
| 102-70-10110                                     | CRAIG C-1<br>CRAIG C-1 | 55.53596 N<br>55.52880 N | 132.28311 W<br>132.27918 W | C073S086E13<br>C073S086E24 | COp,Pp<br>COp,Pp         |
| 102-70-10130                                     | CRAIG C-1<br>CRAIG C-1 | 55.53062 N<br>55.52319 N | 132.30253 W<br>132.31038 W | C073S086E23<br>C073S086E23 | COp,Pp<br>Pp             |
| 102-70-10150                                     | CRAIG C-1<br>CRAIG C-1 | 55.54758 N<br>55.54707 N | 132.30270 W<br>132.31507 W | C073S086E11<br>C073S086E15 | CHp,COp,Pp<br>CHp,COp,Pp |
| 102-70-10170                                     | CRAIG C-1<br>CRAIG C-1 | 55.55103 N<br>55.55594 N | 132.30347 W<br>132.31143 W | C073S086E11<br>C073S086E11 | CHp,COp,Pp<br>CHp,COp,Pp |
| 102-70-10180                                     | CRAIG C-1<br>CRAIG C-1 | 55.58848 N<br>55.58877 N | 132.32775 W<br>132.33196 W | C072S085E35<br>C072S085E35 | COr<br>COr               |
| 102-70-10261                                     | CRAIG C-2<br>CRAIG C-2 | 55.59827 N<br>55.59602 N | 132.34717 W<br>132.34545 W | C072S085E26<br>C072S085E26 | COr<br>COr               |
| 102-70-10261-0010                                | CRAIG C-2              | 55.59550 N               | 132.34510 W                | C072S085E26                | COp                      |
| 102-70-10280<br>Windfall Creek - Clarence Strait | CRAIG C-2<br>CRAIG C-2 | 55.59807 N<br>55.59826 N | 132.35851 W<br>132.40560 W | C072S085E27<br>C072S085E29 | COr,Pp<br>COr            |
| 102-70-10300                                     | CRAIG C-2<br>CRAIG C-2 | 55.61673 N<br>55.61376 N | 132.34609 W<br>132.35880 W | C072S085E23<br>C072S085E22 | Ps<br>Ps                 |
| 102-70-10310                                     | CRAIG C-2<br>CRAIG C-2 | 55.62046 N<br>55.62012 N | 132.35019 W<br>132.35722 W | C072S085E14<br>C072S085E15 | Pp<br>Pp                 |
| 102-70-10320                                     | CRAIG C-2<br>CRAIG C-2 | 55.63638 N<br>55.63444 N | 132.35758 W<br>132.36556 W | C072S085E10<br>C072S085E10 | Pp<br>Pp                 |
| 102-70-10340                                     | CRAIG C-2<br>CRAIG C-2 | 55.65941 N<br>55.65507 N | 132.41740 W<br>132.41064 W | C072S085E05<br>C072S085E05 | COp,Pp<br>COp,Pp         |
| 102-70-10380                                     | CRAIG C-2<br>CRAIG C-2 | 55.62617 N<br>55.62309 N | 132.42342 W<br>132.40988 W | C072S085E17<br>C072S085E17 | CHp,COp,Pp<br>CHp,COp,Pp |
| 102-70-10400                                     | CRAIG C-2<br>CRAIG C-2 | 55.61667 N<br>55.60972 N | 132.45082 W<br>132.43872 W | C072S085E19<br>C072S085E19 | COp,Pp<br>COp,Pp         |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>  |
|----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|---|
| 102-70-10410<br>Tolstoi Creek    | CRAIG C-2<br>CRAIG C-2 | 55.61654 N<br>55.57830 N | 132.45321 W<br>132.43431 W | C072S084E24<br>C072S085E31 | CO <sub>p</sub> ,Ps<br>CO <sub>r</sub>                      |
| 102-70-10410-2002                | CRAIG C-2<br>CRAIG C-2 | 55.61185 N<br>55.61069 N | 132.45511 W<br>132.45912 W | C072S084E24<br>C072S084E24 | CO <sub>r</sub><br>CO <sub>r</sub>                          |
| 102-70-10410-2008                | CRAIG C-2<br>CRAIG C-2 | 55.60643 N<br>55.60062 N | 132.45464 W<br>132.46547 W | C072S084E24<br>C072S084E25 | CO <sub>p</sub> ,Ps<br>CO <sub>p</sub>                      |
| 102-70-10410-2015                | CRAIG C-2<br>CRAIG C-2 | 55.59628 N<br>55.59579 N | 132.45303 W<br>132.45081 W | C072S084E25<br>C072S085E30 | Ps<br>Ps  |
| 102-70-10410-2022                | CRAIG C-2<br>CRAIG C-2 | 55.58662 N<br>55.58299 N | 132.44909 W<br>132.44636 W | C072S085E31<br>C072S085E31 | Ps<br>Ps  |
| 102-70-10430                     | CRAIG C-2<br>CRAIG C-2 | 55.61705 N<br>55.62286 N | 132.45586 W<br>132.46842 W | C072S084E24<br>C072S084E13 | CO <sub>r</sub> ,Pp<br>CO <sub>r</sub> ,Pp                  |
| 102-70-10430-2001                | CRAIG C-2<br>CRAIG C-2 | 55.61757 N<br>55.61701 N | 132.45981 W<br>132.46218 W | C072S084E24<br>C072S084E24 | CO <sub>r</sub><br>CO <sub>r</sub>                          |
| 102-70-10460                     | CRAIG C-2<br>CRAIG C-2 | 55.65629 N<br>55.65495 N | 132.45002 W<br>132.45682 W | C072S085E06<br>C072S084E01 | Ps<br>Ps  |
| 102-70-10470                     | CRAIG C-2<br>CRAIG C-2 | 55.65864 N<br>55.65241 N | 132.46648 W<br>132.46895 W | C072S084E01<br>C072S084E01 | CO <sub>p</sub> ,Pp<br>CO <sub>p</sub> ,Pp                  |
| 102-70-10490<br>BB Creek         | CRAIG C-2<br>CRAIG C-2 | 55.64625 N<br>55.64011 N | 132.48223 W<br>132.47738 W | C072S084E11<br>C072S084E12 | CO <sub>p</sub> ,Pp<br>CO <sub>p</sub> ,Pp                  |
| 102-70-10510<br>Loon Creek       | CRAIG C-2<br>CRAIG C-2 | 55.63783 N<br>55.62911 N | 132.48543 W<br>132.49180 W | C072S084E11<br>C072S084E14 | CO <sub>sr</sub> ,Ps<br>CO <sub>sr</sub> ,Ps                |
| 102-70-10530                     | CRAIG C-2<br>CRAIG C-2 | 55.64314 N<br>55.63991 N | 132.49097 W<br>132.49715 W | C072S084E11<br>C072S084E11 | CO <sub>sr</sub> ,Ps<br>CO <sub>sr</sub> ,Ps                |
| 102-70-10550                     | CRAIG C-2<br>CRAIG C-2 | 55.66930 N<br>55.65747 N | 132.53207 W<br>132.52693 W | C071S084E33<br>C072S084E03 | CH <sub>p</sub> ,CO <sub>r</sub> ,Pp<br>CO <sub>r</sub> ,Pp |
| 102-70-10550-0010<br>Setter Lake | CRAIG C-2              | 55.65157 N               | 132.52140 W                | C072S084E03                | CO <sub>r</sub>   |
| 102-70-10550-2002<br>Whale Creek | CRAIG C-2<br>CRAIG C-2 | 55.66922 N<br>55.67124 N | 132.53266 W<br>132.54628 W | C071S084E33<br>C071S084E33 | CH <sub>p</sub> ,CO <sub>pr</sub><br>CO <sub>r</sub>        |
| 102-70-10550-2030                | CRAIG C-2<br>CRAIG C-2 | 55.65773 N<br>55.65567 N | 132.52780 W<br>132.53138 W | C072S084E03<br>C072S084E04 | CO <sub>r</sub><br>CO <sub>r</sub>                          |
| 102-70-10550-2050                | CRAIG C-2<br>CRAIG C-2 | 55.64571 N<br>55.64022 N | 132.51636 W<br>132.51843 W | C072S084E10<br>C072S084E10 | CO <sub>r</sub><br>CO <sub>r</sub>                          |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                       |
|--------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------------------|
| 102-70-10580<br>Thorne River         | CRAIG C-2<br>CRAIG D-3 | 55.69685 N<br>55.81313 N | 132.59250 W<br>132.77085 W | C071S084E19<br>C070S082E12 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,SHp |
| 102-70-10580-0020                    | CRAIG D-3              | 55.75713 N               | 132.75556 W                | C070S083E31                | COp,Pp,SHp                           |
| 102-70-10580-0030<br>Thorne Lake     | CRAIG D-3              | 55.76851 N               | 132.77166 W                | C070S082E25                | COp,Pp,SHp                           |
| 102-70-10580-2003                    | CRAIG C-2<br>CRAIG C-2 | 55.69728 N<br>55.68950 N | 132.59531 W<br>132.60424 W | C071S084E19<br>C071S084E30 | COp,DVp,SHp<br>COp,DVp,SHp           |
| 102-70-10580-2003-0010               | CRAIG C-2              | 55.69018 N               | 132.60916 W                | C071S083E25                | COp,DVp,SHp                          |
| 102-70-10580-2003-3005               | CRAIG C-2<br>CRAIG C-2 | 55.69127 N<br>55.68658 N | 132.59372 W<br>132.59236 W | C071S084E30<br>C071S084E30 | COp,DVp,SHp<br>COp,DVp,SHp           |
| 102-70-10580-2003-3011               | CRAIG C-2<br>CRAIG C-2 | 55.68934 N<br>55.68750 N | 132.60842 W<br>132.60921 W | C071S083E25<br>C071S083E25 | COr<br>COr                           |
| 102-70-10580-2006<br>Gravelly Creek  | CRAIG C-2<br>CRAIG C-2 | 55.70755 N<br>55.72813 N | 132.60922 W<br>132.57712 W | C071S083E13<br>C071S084E08 | CHp,COp,Pp<br>CHp,COp,Pp             |
| 102-70-10580-2008<br>Falls Creek     | CRAIG C-2<br>CRAIG C-2 | 55.70815 N<br>55.71847 N | 132.61446 W<br>132.61953 W | C071S083E13<br>C071S083E13 | CHp,COp,Pp<br>CHp,COp,Pp             |
| 102-70-10580-2012                    | CRAIG C-2<br>CRAIG C-2 | 55.70570 N<br>55.72042 N | 132.63340 W<br>132.65311 W | C071S083E23<br>C071S083E14 | COp,SHp<br>COp,SHp                   |
| 102-70-10580-2012-3017               | CRAIG C-2<br>CRAIG C-2 | 55.71472 N<br>55.71633 N | 132.65907 W<br>132.66582 W | C071S083E15<br>C071S083E15 | COp,SHp<br>COp,SHp                   |
| 102-70-10580-2013                    | CRAIG C-2<br>CRAIG C-2 | 55.70391 N<br>55.70346 N | 132.63193 W<br>132.63096 W | C071S083E23<br>C071S083E24 | COr<br>COr                           |
| 102-70-10580-2017<br>Goose Creek     | CRAIG C-2<br>CRAIG C-2 | 55.68815 N<br>55.62272 N | 132.63708 W<br>132.62574 W | C071S083E26<br>C072S083E13 | COp,Sp,CTp,DVp,SHp<br>COp,DVp        |
| 102-70-10580-2017-0010<br>Angel Lake | CRAIG C-2              | 55.67102 N               | 132.63722 W                | C071S083E35                | COp,Sp,CTp,DVp,SHp                   |
| 102-70-10580-2017-0020               | CRAIG C-2              | 55.65852 N               | 132.63750 W                | C072S083E02                | COp,CTp,DVp                          |
| 102-70-10580-2017-3010               | CRAIG C-2<br>CRAIG C-3 | 55.67701 N<br>55.65574 N | 132.63997 W<br>132.67328 W | C071S083E35<br>C072S083E03 | COsr,CTp,SHp<br>COsr,CTp,SHp         |
| 102-70-10580-2017-3010-0010          | CRAIG C-3              | 55.65296 N               | 132.67499 W                | C072S083E03                | COp,CTp,SHp                          |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                |                    |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|-------------------------------|--------------------|
| 102-70-10580-2017-3010-4006     | CRAIG C-3<br>CRAIG C-3 | 55.67433 N<br>55.67113 N | 132.68332 W<br>132.69883 W | C071S083E33<br>C071S083E33 | SHp<br>SHp                    |                    |
| 102-70-10580-2017-3010-4018     | CRAIG C-3<br>CRAIG C-3 | 55.65043 N<br>55.63104 N | 132.67651 W<br>132.69994 W | C072S083E03<br>C072S083E16 | COp,CTp,SHp<br>COp,CTp,SHp    |                    |
| 102-70-10580-2017-3012          | CRAIG C-2<br>CRAIG C-2 | 55.65993 N<br>55.65899 N | 132.63936 W<br>132.64658 W | C072S083E02<br>C072S083E02 | COp,CTp<br>COp,CTp            |                    |
| 102-70-10580-2017-3012-4006     | CRAIG C-2<br>CRAIG C-2 | 55.65944 N<br>55.66194 N | 132.64128 W<br>132.64517 W | C072S083E02<br>C072S083E02 | COp,CTp<br>COp,CTp            |                    |
| 102-70-10580-2017-3017          | CRAIG C-2<br>CRAIG C-2 | 55.65755 N<br>55.63713 N | 132.62991 W<br>132.61787 W | C072S083E01<br>C072S083E12 | COp,Sp<br>COp,Sp              |                    |
| 102-70-10580-2023               | CRAIG C-3<br>CRAIG C-3 | 55.69580 N<br>55.62650 N | 132.68200 W<br>132.78168 W | C071S083E22<br>C072S082E13 | COp,Pp,CTp,DVp,SHp<br>COp,SHp |                    |
| 102-70-10580-2023-3005          | CRAIG C-3<br>CRAIG C-3 | 55.68815 N<br>55.68760 N | 132.68595 W<br>132.68592 W | C071S083E28<br>C071S083E28 | COr<br>COr                    |                    |
| 102-70-10580-2023-3009          | CRAIG C-3<br>CRAIG C-3 | 55.68692 N<br>55.68600 N | 132.71840 W<br>132.72033 W | C071S083E29<br>C071S083E29 | COr<br>COr                    |                    |
| 93                              | 102-70-10580-2023-3011 | CRAIG C-3<br>CRAIG C-3   | 55.68813 N<br>55.67926 N   | 132.72155 W<br>132.72763 W | C071S083E29<br>C071S083E29    | COsr,Ps<br>COsr,Ps |
| 102-70-10580-2023-3018          | CRAIG C-3<br>CRAIG C-3 | 55.68900 N<br>55.69089 N | 132.72357 W<br>132.73216 W | C071S083E29<br>C071S083E29 | COr<br>COr                    |                    |
| 102-70-10580-2023-3019          | CRAIG C-3<br>CRAIG C-3 | 55.68168 N<br>55.67542 N | 132.74086 W<br>132.72913 W | C071S083E30<br>C071S083E32 | COp<br>COp                    |                    |
| 102-70-10580-2023-3022          | CRAIG C-3<br>CRAIG C-3 | 55.68397 N<br>55.68831 N | 132.74202 W<br>132.75463 W | C071S083E30<br>C071S083E30 | COr<br>COr                    |                    |
| 102-70-10580-2023-3027          | CRAIG C-3<br>CRAIG C-3 | 55.67099 N<br>55.66846 N | 132.74858 W<br>132.74443 W | C071S083E31<br>C071S083E31 | COr,CTp,DVp<br>COr,CTp,DVp    |                    |
| 102-70-10580-2023-3033          | CRAIG C-3<br>CRAIG C-3 | 55.65978 N<br>55.65627 N | 132.75454 W<br>132.75100 W | C072S083E06<br>C072S083E06 | COr,CTp,DVp<br>COr,CTp,DVp    |                    |
| 102-70-10580-2025               | CRAIG C-3<br>CRAIG C-3 | 55.69819 N<br>55.69518 N | 132.68737 W<br>132.69134 W | C071S083E21<br>C071S083E21 | COp<br>COp                    |                    |
| 102-70-10580-2025-0010          | CRAIG C-3              | 55.69407 N               | 132.69416 W                | C071S083E21                | COp                           |                    |
| 102-70-10580-2025-3006          | CRAIG C-3<br>CRAIG C-3 | 55.69600 N<br>55.69783 N | 132.68966 W<br>132.69471 W | C071S083E21<br>C071S083E21 | COp<br>COp                    |                    |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                 |
|----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------------|
| 102-70-10580-2026                | CRAIG C-3<br>CRAIG D-2 | 55.69840 N<br>55.79054 N | 132.68746 W<br>132.66174 W | C071S083E21<br>C070S083E22 | COp,Pp,Sp,DVp,SHp<br>COp       |
| 102-70-10580-2026-0010           | CRAIG D-3              | 55.75218 N               | 132.71813 W                | C070S083E32                | COp,Sp,SHp                     |
| 102-70-10580-2026-3005           | CRAIG C-3<br>CRAIG C-3 | 55.71123 N<br>55.72954 N | 132.69857 W<br>132.71495 W | C071S083E16<br>C071S083E08 | COp,Pp<br>COp,Pp               |
| 102-70-10580-2026-3005-0010      | CRAIG C-3              | 55.73046 N               | 132.71777 W                | C071S083E08                | COp,Pp                         |
| 102-70-10580-2026-3008           | CRAIG C-3<br>CRAIG C-3 | 55.71285 N<br>55.74200 N | 132.69322 W<br>132.68995 W | C071S083E16<br>C071S083E04 | COp,DVp,SHp<br>COp,DVp,SHp     |
| 102-70-10580-2026-3008-4008      | CRAIG C-3<br>CRAIG C-3 | 55.71351 N<br>55.70549 N | 132.67679 W<br>132.67499 W | C071S083E15<br>C071S083E22 | COp,DVp<br>COp,DVp             |
| 102-70-10580-2026-3008-4020      | CRAIG C-3<br>CRAIG C-3 | 55.72814 N<br>55.73054 N | 132.68710 W<br>132.68493 W | C071S083E09<br>C071S083E09 | COr<br>COr                     |
| 102-70-10580-2026-3008-4023      | CRAIG C-3<br>CRAIG C-3 | 55.73364 N<br>55.73953 N | 132.69313 W<br>132.69598 W | C071S083E09<br>C071S083E04 | COp,DVp,SHp<br>COp,DVp,SHp     |
| 102-70-10580-2026-3008-4023-5015 | CRAIG C-3<br>CRAIG C-3 | 55.73213 N<br>55.73324 N | 132.69305 W<br>132.69722 W | C071S083E09<br>C071S083E09 | COp,DVp,SHp<br>COp,DVp,SHp     |
| 102-70-10580-2026-3025           | CRAIG D-3<br>CRAIG D-3 | 55.76964 N<br>55.83703 N | 132.69079 W<br>132.72892 W | C070S083E28<br>C069S083E32 | COp,Sp,SHp<br>COp,SHp          |
| 102-70-10580-2026-3025-4008      | CRAIG D-3<br>CRAIG D-3 | 55.80291 N<br>55.80670 N | 132.71183 W<br>132.71125 W | C070S083E17<br>C070S083E17 | COp<br>COp                     |
| 102-70-10580-2026-3025-4015      | CRAIG D-3<br>CRAIG D-3 | 55.82430 N<br>55.82631 N | 132.72993 W<br>132.73248 W | C070S083E05<br>C070S083E05 | COp<br>COp                     |
| 102-70-10580-2026-3025-4017      | CRAIG D-3<br>CRAIG D-3 | 55.82753 N<br>55.83447 N | 132.72860 W<br>132.73596 W | C070S083E05<br>C070S083E06 | COp<br>COp                     |
| 102-70-10580-2026-3028           | CRAIG D-3<br>CRAIG D-3 | 55.77309 N<br>55.76628 N | 132.68644 W<br>132.67319 W | C070S083E28<br>C070S083E27 | COr,Sp,SHp<br>COr,Sp,SHp       |
| 102-70-10580-2026-3028-4020      | CRAIG D-3<br>CRAIG D-3 | 55.76734 N<br>55.76193 N | 132.68249 W<br>132.67946 W | C070S083E27<br>C070S083E34 | COr<br>COr                     |
| 102-70-10580-2027                | CRAIG C-3<br>CRAIG C-3 | 55.70270 N<br>55.70079 N | 132.69947 W<br>132.72887 W | C071S083E21<br>C071S083E20 | CHs,COsr,Ps,DVp<br>CHs,COsr,Ps |
| 102-70-10580-2027-3014           | CRAIG C-3<br>CRAIG C-3 | 55.70255 N<br>55.70916 N | 132.72244 W<br>132.74024 W | C071S083E20<br>C071S083E18 | COp,DVp<br>COp,DVp             |

| <b>WATER BODY NUMBER / NAME</b>             | <b>MAP SHEET</b> | <b>LAT.</b> | <b>LONG.</b> | <b>PLSS</b> | <b>SPECIES</b>        |
|---|------------------|-------------|--------------|-------------|-----------------------|
| 102-70-10580-2027-3014-4012                 | CRAIG C-3        | 55.70615 N  | 132.73048 W  | C071S083E17 | COp,DVp               |
|   | CRAIG C-3        | 55.70438 N  | 132.73310 W  | C071S083E20 | COp,DVp               |
| 102-70-10580-2031                           | CRAIG C-3        | 55.71523 N  | 132.71368 W  | C071S083E17 | COp,Pp,SHp            |
|   | CRAIG C-3        | 55.68919 N  | 132.78778 W  | C071S082E26 | COp,SHp               |
| 102-70-10580-2031-3016                      | CRAIG C-3        | 55.69997 N  | 132.77506 W  | C071S082E24 | COr                   |
|   | CRAIG C-3        | 55.70624 N  | 132.79930 W  | C071S082E14 | COr                   |
| 102-70-10580-2031-3021                      | CRAIG C-3        | 55.69434 N  | 132.77368 W  | C071S082E24 | COsr                  |
|   | CRAIG C-3        | 55.68985 N  | 132.76993 W  | C071S082E25 | COsr                  |
| 102-70-10580-2031-3024                      | CRAIG C-3        | 55.69574 N  | 132.77514 W  | C071S082E24 | COr                   |
|   | CRAIG C-3        | 55.69610 N  | 132.77773 W  | C071S082E24 | COr                   |
| 102-70-10580-2035                           | CRAIG C-3        | 55.72491 N  | 132.73620 W  | C071S083E07 | COp,Pp,Sp,CTp,DVp,SHp |
|   | CRAIG D-3        | 55.77443 N  | 132.86501 W  | C070S082E29 | COp,DVp               |
| 102-70-10580-2035-0010                      | CRAIG C-3        | 55.73629 N  | 132.83304 W  | C071S082E03 | COp,Sp,DVp,SHp        |
| 102-70-10580-2035-3006                      | CRAIG C-3        | 55.72379 N  | 132.75935 W  | C071S082E12 | COp,Ps,CTp,DVp        |
|   | CRAIG C-3        | 55.74000 N  | 132.79572 W  | C071S082E02 | COp,CTp,DVp           |
| 102-70-10580-2035-3006-4014                 | CRAIG C-3        | 55.73253 N  | 132.77920 W  | C071S082E12 | COp,CTp,DVp           |
|   | CRAIG C-3        | 55.73835 N  | 132.77574 W  | C071S082E01 | COp,CTp,DVp           |
| 102-70-10580-2035-3013                      | CRAIG C-3        | 55.72144 N  | 132.81668 W  | C071S082E10 | COr,Ss,DVp            |
|   | CRAIG C-3        | 55.68326 N  | 132.87453 W  | C071S082E29 | COr                   |
| 102-70-10580-2035-3013-0010                 | CRAIG C-3        | 55.70463 N  | 132.83804 W  | C071S082E21 | COpr,Ss,DVp           |
| 102-70-10580-2035-3013-0020<br>Control Lake | CRAIG C-3        | 55.69240 N  | 132.86693 W  | C071S082E20 | COpr,Sp,DVp           |
| 102-70-10580-2035-3013-4004                 | CRAIG C-3        | 55.71338 N  | 132.82516 W  | C071S082E15 | COr                   |
|   | CRAIG C-3        | 55.71498 N  | 132.84134 W  | C071S082E16 | COr                   |
| 102-70-10580-2035-3013-4004-5002            | CRAIG C-3        | 55.71317 N  | 132.82621 W  | C071S082E15 | COr                   |
|   | CRAIG C-3        | 55.71891 N  | 132.82885 W  | C071S082E15 | COr                   |
| 102-70-10580-2035-3013-4007                 | CRAIG C-3        | 55.70946 N  | 132.82520 W  | C071S082E15 | COpr                  |
|   | CRAIG C-3        | 55.70375 N  | 132.82305 W  | C071S082E22 | COp                   |
| 102-70-10580-2035-3013-4007-5010            | CRAIG C-3        | 55.70604 N  | 132.82397 W  | C071S082E22 | COr                   |
|   | CRAIG C-3        | 55.69964 N  | 132.82834 W  | C071S082E22 | COr                   |
| 102-70-10580-2035-3013-4009                 | CRAIG C-3        | 55.70255 N  | 132.83511 W  | C071S082E22 | COr                   |
|   | CRAIG C-3        | 55.69750 N  | 132.83372 W  | C071S082E22 | COr                   |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b> | <b>LAT.</b> | <b>LONG.</b> | <b>PLSS</b> | <b>SPECIES</b> |
|---------------------------------|------------------|-------------|--------------|-------------|----------------|
| 102-70-10580-2035-3013-4011     | CRAIG C-3        | 55.69845 N  | 132.85263 W  | C071S082E21 | COp            |
|                                 | CRAIG C-3        | 55.69490 N  | 132.83733 W  | C071S082E21 | COp            |
| 102-70-10580-2035-3013-4012     | CRAIG C-3        | 55.69416 N  | 132.85958 W  | C071S082E21 | COp            |
|                                 | CRAIG C-3        | 55.70384 N  | 132.86275 W  | C071S082E20 | COp            |
| 102-70-10580-2035-3013-4017     | CRAIG C-3        | 55.68957 N  | 132.85983 W  | C071S082E28 | COp,Ss         |
|                                 | CRAIG C-3        | 55.68484 N  | 132.84898 W  | C071S082E28 | COp,Ss         |
| 102-70-10580-2035-3013-4038     | CRAIG C-3        | 55.69288 N  | 132.87352 W  | C071S082E20 | COsr,Ss        |
|                                 | CRAIG C-3        | 55.69338 N  | 132.87878 W  | C071S082E20 | COsr,Ss        |
| 102-70-10580-2035-3013-4042     | CRAIG C-3        | 55.69078 N  | 132.87284 W  | C071S082E29 | COr            |
|                                 | CRAIG C-3        | 55.69081 N  | 132.87651 W  | C071S082E29 | COr            |
| 102-70-10580-2035-3027          | CRAIG C-3        | 55.73639 N  | 132.83723 W  | C071S082E04 | COp,DVp,SHp    |
|                                 | CRAIG C-3        | 55.74802 N  | 132.87298 W  | C071S082E05 | COp,DVp,SHp    |
| 102-70-10580-2035-3027-0010     | CRAIG C-3        | 55.74045 N  | 132.84831 W  | C071S082E04 | COp,DVp,SHp    |
| 102-70-10580-2035-3042          | CRAIG D-3        | 55.76337 N  | 132.84256 W  | C070S082E33 | COp,DVp        |
|                                 | CRAIG D-3        | 55.76909 N  | 132.84626 W  | C070S082E28 | COp,DVp        |
| 102-70-10580-2042               | CRAIG D-3        | 55.75378 N  | 132.75235 W  | C070S083E31 | COp            |
|                                 | CRAIG C-3        | 55.74518 N  | 132.72555 W  | C071S083E05 | COp            |
| 102-70-10580-2042-0010          | CRAIG D-3        | 55.75213 N  | 132.74555 W  | C070S083E31 | COp            |
| 102-70-10580-2058               | CRAIG D-3        | 55.79241 N  | 132.80198 W  | C070S082E23 | COp,Pp         |
|                                 | CRAIG D-3        | 55.78416 N  | 132.78256 W  | C070S082E24 | COp,Pp         |
| 102-70-10580-2059               | CRAIG D-3        | 55.79172 N  | 132.80948 W  | C070S082E23 | COp,Pp,SHp     |
|                                 | CRAIG D-3        | 55.79702 N  | 132.82470 W  | C070S082E15 | COp,SHp        |
| 102-70-10580-2059-0010          | CRAIG D-3        | 55.79574 N  | 132.81388 W  | C070S082E15 | COp,SHp        |
| 102-70-10580-2059-0020          | CRAIG D-3        | 55.80046 N  | 132.83027 W  | C070S082E15 | COp,SHp        |
| 102-70-10580-2059-3002          | CRAIG D-3        | 55.79736 N  | 132.81502 W  | C070S082E15 | COp            |
|                                 | CRAIG D-3        | 55.80825 N  | 132.83527 W  | C070S082E10 | COp            |
| 102-70-10580-2900               | CRAIG C-3        | 55.70080 N  | 132.69643 W  | C071S083E21 | COr            |
|                                 | CRAIG C-3        | 55.69222 N  | 132.72357 W  | C071S083E20 | COr            |
| 102-70-10620                    | CRAIG C-2        | 55.69439 N  | 132.57307 W  | C071S084E20 | COr            |
|                                 | CRAIG C-2        | 55.69591 N  | 132.56764 W  | C071S084E20 | COr            |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|-------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 102-70-10700<br>Deer Creek          | CRAIG C-2<br>CRAIG C-2 | 55.68478 N<br>55.69175 N | 132.51877 W<br>132.52220 W | C071S084E27<br>C071S084E22 | Pp<br>Pp                         |
| 102-70-10720                        | CRAIG C-2<br>CRAIG C-2 | 55.67622 N<br>55.68745 N | 132.49034 W<br>132.50441 W | C071S084E35<br>C071S084E27 | COp,Pp,CTr<br>COp                |
| 102-70-10720-2007                   | CRAIG C-2<br>CRAIG C-2 | 55.67769 N<br>55.67694 N | 132.49032 W<br>132.49563 W | C071S084E26<br>C071S084E35 | CTr<br>CTr                       |
| 102-70-10740                        | CRAIG C-2<br>CRAIG C-2 | 55.71181 N<br>55.71531 N | 132.48663 W<br>132.49150 W | C071S084E14<br>C071S084E14 | COp,Pp<br>COp,Pp                 |
| 102-70-10745                        | CRAIG C-2<br>CRAIG C-2 | 55.74188 N<br>55.73952 N | 132.48173 W<br>132.48879 W | C071S084E02<br>C071S084E02 | COp,Pp<br>COp,Pp                 |
| 102-70-10760<br>Slide Creek         | CRAIG D-2<br>CRAIG D-2 | 55.75464 N<br>55.77693 N | 132.49151 W<br>132.57553 W | C070S084E35<br>C070S084E35 | COp,Pp,Sp,CTp,DVp<br>CTpr,DVpr   |
| 102-70-10760-2035                   | CRAIG C-2<br>CRAIG D-2 | 55.74872 N<br>55.76421 N | 132.52334 W<br>132.54284 W | C071S084E03<br>C070S084E28 | COp<br>COp                       |
| 102-70-10800                        | CRAIG D-2<br>CRAIG D-2 | 55.76321 N<br>55.76906 N | 132.49095 W<br>132.50261 W | C070S084E35<br>C070S084E26 | DVp<br>DVp                       |
| 97<br>102-80-10050<br>Meyers Stream | CRAIG C-1<br>CRAIG C-1 | 55.73860 N<br>55.72796 N | 132.24958 W<br>132.23409 W | C071S086E05<br>C071S086E09 | CHp,COr,Ps<br>CHp,COr            |
|                                     | CRAIG C-1              | 55.71547 N               | 132.22586 W                | C071S086E16                | CHp,COr                          |
| 102-80-10050-2003                   | CRAIG C-1<br>CRAIG C-1 | 55.72928 N<br>55.72834 N | 132.23349 W<br>132.23039 W | C071S086E09<br>C071S086E09 | COr<br>COr                       |
| 102-80-10070                        | CRAIG C-1<br>CRAIG C-1 | 55.70149 N<br>55.69845 N | 132.22446 W<br>132.21704 W | C071S086E21<br>C071S086E22 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 102-80-10100                        | CRAIG C-1<br>CRAIG C-1 | 55.68949 N<br>55.68834 N | 132.22138 W<br>132.21790 W | C071S086E27<br>C071S086E27 | COp,Pp<br>COp,Pp                 |
| 102-80-10110                        | CRAIG C-1<br>CRAIG C-1 | 55.67775 N<br>55.67455 N | 132.21699 W<br>132.21173 W | C071S086E27<br>C071S086E34 | COr,Pp<br>COr,Pp                 |
| 102-80-10120                        | CRAIG C-1<br>CRAIG C-1 | 55.66670 N<br>55.66645 N | 132.21556 W<br>132.20311 W | C071S086E34<br>C071S086E34 | COr,Pp<br>COr,Pp                 |
| 102-80-10130                        | CRAIG C-1<br>CRAIG C-1 | 55.65100 N<br>55.65117 N | 132.20232 W<br>132.17502 W | C072S086E03<br>C072S086E02 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |
| 102-80-10170<br>Jims Creek          | CRAIG C-1<br>CRAIG C-1 | 55.61836 N<br>55.61730 N | 132.19450 W<br>132.16305 W | C072S086E23<br>C072S086E24 | CHp,COp,Pp<br>CHp,Pp             |

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|---------------------------------|--|--------------------------|----------------------------|----------------------------|--------------------------------|
| 102-80-10170-2003               | CRAIG C-1<br>CRAIG C-1                   | 55.61817N<br>55.63136N   | 132.18758 W<br>132.16865 W | C072S086E23<br>C072S086E13 | COp,Pp<br>COp,Pp               |
| 102-80-10190                    | CRAIG C-1<br>CRAIG C-1                   | 55.59706 N<br>55.59644 N | 132.18935 W<br>132.17837 W | C072S086E26<br>C072S086E26 | Pp<br>Pp                       |
| 102-80-10195<br>Niblack Hollow  | CRAIG C-1<br>CRAIG C-1                   | 55.58181 N<br>55.58474 N | 132.16872 W<br>132.16370 W | C072S086E36<br>C072S086E36 | Ps<br>Ps                       |
| 102-80-10200                    | CRAIG C-1<br>CRAIG C-1                   | 55.56742 N<br>55.57526 N | 132.15383 W<br>132.14831 W | C073S087E02<br>C073S087E02 | Ps<br>Ps                       |
| 102-80-10210                    | CRAIG C-1<br>CRAIG C-1                   | 55.55714 N<br>55.55936 N | 132.13240 W<br>132.13118 W | C073S087E12<br>C073S087E12 | CHp,COp,Pp<br>CHp,COp,Pp       |
| 102-80-10240                    | CRAIG C-1<br>CRAIG C-1                   | 55.54227 N<br>55.55036 N | 132.08155 W<br>132.07484 W | C073S088E17<br>C073S088E08 | COp,Pp<br>COp,Pp               |
| 103-11-10010                    | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.91043 N<br>54.91511 N | 132.51618 W<br>132.51133 W | C080S086E30<br>C080S086E19 | COp,Pp<br>COp,Pp               |
| 103-11-10020                    | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.90504 N<br>54.91257 N | 132.48372 W<br>132.48586 W | C080S086E29<br>C080S086E20 | COp,Pp<br>COp,Pp               |
| 103-11-10050                    | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.92305 N<br>54.93086 N | 132.43580 W<br>132.43970 W | C080S086E22<br>C080S086E15 | COp,Pp<br>COp,Pp               |
| 103-11-10080                    | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.89067 N<br>54.90091 N | 132.34059 W<br>132.33499 W | C080S087E32<br>C080S087E29 | COp,Pp<br>COp,Pp               |
| 103-11-10090                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-2 | 54.91203 N<br>54.91302 N | 132.33026 W<br>132.33353 W | C080S087E20<br>C080S087E20 | Pp<br>Pp                       |
| 103-11-10110                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.91150 N<br>54.92490 N | 132.32632 W<br>132.31948 W | C080S087E20<br>C080S087E21 | CHp,Pp<br>CHp,Pp               |
| 103-11-10130                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.90474 N<br>54.91035 N | 132.30534 W<br>132.29826 W | C080S087E28<br>C080S087E27 | CHp,Pp,Sp,DVp<br>CHp,Pp,Sp,DVp |
| 103-11-10130-0010               | DIXON ENTRANCE D-1                       | 54.91855 N               | 132.29083 W                | C080S087E22                | CHp,Sp,DVp                     |
| 103-11-10150                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.89495 N<br>54.90120 N | 132.29673 W<br>132.28317 W | C080S087E34<br>C080S087E27 | Pp<br>Pp                       |
| 103-11-10190                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.86855 N<br>54.85460 N | 132.29264 W<br>132.19653 W | C081S088E05<br>C081S088E12 | CHp,COp,Pp,Sp,SHp<br>COp,Pp,Sp |
| 103-11-10190-0010               | DIXON ENTRANCE D-1                       | 54.88132 N               | 132.23025 W                | C081S088E02                | CHp,COp,Pp,Sp,SHp              |

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|--------------------------------------|--|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-11-10190-0020                    | DIXON ENTRANCE D-1                       | 54.86466 N               | 132.18970 W                | C081S088E12                | COp,Pp,Sp                |
| 103-11-10190-2004                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.86624 N<br>54.85950 N | 132.27664 W<br>132.25454 W | C081S088E09<br>C081S088E10 | COp,Pp,Sp<br>COp,Pp,Sp   |
| 103-11-10190-2004-3010               | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.85907 N<br>54.85603 N | 132.26186 W<br>132.26014 W | C081S088E09<br>C081S088E10 | COp,Pp,Sp<br>COp,Pp,Sp   |
| 103-11-10190-2004-3010-0010          | DIXON ENTRANCE D-1                       | 54.85410 N               | 132.25915 W                | C081S088E10                | COp,Pp,Sp                |
| 103-11-10190-2007                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.88718 N<br>54.90493 N | 132.22888 W<br>132.22389 W | C080S087E36<br>C080S087E25 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-11-10190-2007-3010               | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.89723 N<br>54.89994 N | 132.21711 W<br>132.20843 W | C080S088E30<br>C080S088E30 | COp<br>COp               |
| 103-11-10190-2011                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.87276 N<br>54.87640 N | 132.19187 W<br>132.19474 W | C081S088E01<br>C081S088E01 | COp,Pp<br>COp,Pp         |
| 103-11-10190-2013                    | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.86758 N<br>54.88758 N | 132.19304 W<br>132.18843 W | C081S088E12<br>C080S088E32 | COp,Pp,Sp<br>COp,Sp      |
| 66 103-11-10190-2015                 | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.86511 N<br>54.87717 N | 132.18476 W<br>132.16499 W | C081S089E07<br>C081S089E06 | COp,Pp,Sp<br>COp,Pp,Sp   |
| 103-11-10190-2015-0010<br>Hessa Lake | DIXON ENTRANCE D-1                       | 54.87966 N               | 132.15581 W                | C081S089E05                | COp,Sp                   |
| 103-11-10190-2015-3002               | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.86877 N<br>54.86903 N | 132.17579 W<br>132.15479 W | C081S089E06<br>C081S089E05 | COp<br>COp               |
| 103-11-10190-2015-3101               | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.88010 N<br>54.88145 N | 132.16137 W<br>132.16093 W | C081S089E06<br>C081S089E05 | CO,Sp<br>CO,Sp           |
| 103-11-10190-2015-3107               | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.88261 N<br>54.88366 N | 132.15128 W<br>132.15359 W | C080S088E33<br>C080S088E33 | CO,Sp<br>CO,Sp           |
| 103-11-10190-2015-3119               | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.88935 N<br>54.89371 N | 132.14275 W<br>132.13955 W | C080S088E34<br>C080S088E34 | Sp<br>Sp                 |
| 103-11-10200<br>Tah Creek            | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.85705 N<br>54.85034 N | 132.29579 W<br>132.27942 W | C081S088E08<br>C081S088E16 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-11-10250                         | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.82289 N<br>54.85238 N | 132.24758 W<br>132.22467 W | C081S088E27<br>C081S088E14 | DVp,SHp<br>DVp           |
| 103-11-10250-0010                    | DIXON ENTRANCE D-1                       | 54.83521 N               | 132.23692 W                | C081S088E22                | DVp                      |

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|-------------------------------------|--|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-11-10270                        | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.81638 N<br>54.81601 N | 132.23952 W<br>132.20718 W | C081S088E27<br>C081S088E25 | Pp,SHp<br>Pp,SHp         |
| 103-11-10270-2003                   | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.82130 N<br>54.83223 N | 132.22713 W<br>132.21852 W | C081S088E26<br>C081S088E23 | Pp,SHp<br>Pp,SHp         |
| 103-11-10290                        | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.80187 N<br>54.79882 N | 132.22802 W<br>132.21668 W | C081S088E35<br>C081S088E35 | CHp,Pp<br>CHp,Pp         |
| 103-11-10310                        | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.79134 N<br>54.78844 N | 132.23036 W<br>132.22453 W | C082S088E02<br>C082S088E02 | Pp,DVp<br>Pp,DVp         |
| 103-11-10310-2002                   | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.78772 N<br>54.78568 N | 132.22645 W<br>132.22524 W | C082S088E02<br>C082S088E02 | DVp<br>DVp               |
| 103-11-10310-2002-0010              | DIXON ENTRANCE D-1                       | 54.77966 N               | 132.22165 W                | C082S088E11                | DVp                      |
| 103-11-10320                        | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.79223 N<br>54.78461 N | 132.24649 W<br>132.25009 W | C082S088E03<br>C082S088E03 | COp,Pp<br>COp,Pp         |
| 103-11-10350                        | DIXON ENTRANCE C-3<br>DIXON ENTRANCE C-3 | 54.70377 N<br>54.72508 N | 132.71993 W<br>132.77567 W | C083S085E04<br>C082S085E30 | CHp,COp,PP<br>CHp,COp,PP |
| 103-11-10350-2010                   | DIXON ENTRANCE C-3<br>DIXON ENTRANCE C-3 | 54.71368 N<br>54.71593 N | 132.74334 W<br>132.73936 W | C082S085E32<br>C082S085E32 | COr<br>COr               |
| 103-11-10350-2013                   | DIXON ENTRANCE C-3<br>DIXON ENTRANCE C-3 | 54.71368 N<br>54.70996 N | 132.74334 W<br>132.75021 W | C082S085E32<br>C082S085E32 | COr<br>COr               |
| 103-11-10380                        | DIXON ENTRANCE C-1<br>DIXON ENTRANCE C-1 | 54.73037 N<br>54.73594 N | 132.30274 W<br>132.29550 W | C082S088E29<br>C082S088E29 | COr,Ps<br>COr,Ps         |
| 103-11-10390<br>Datzkoo Point Creek | DIXON ENTRANCE C-3<br>DIXON ENTRANCE C-3 | 54.73297 N<br>54.72849 N | 132.72835 W<br>132.74429 W | C082S085E28<br>C082S085E29 | COp,Pp<br>COp,Pp         |
| 103-11-10390-2003                   | DIXON ENTRANCE C-3<br>DIXON ENTRANCE C-3 | 54.73294 N<br>54.72985 N | 132.72942 W<br>132.73162 W | C082S085E28<br>C082S085E28 | COr<br>COr               |
| 103-11-10400                        | DIXON ENTRANCE C-3<br>DIXON ENTRANCE C-3 | 54.74002 N<br>54.73681 N | 132.75698 W<br>132.76208 W | C082S085E20<br>C082S085E30 | COr,Pp<br>COr,Pp         |
| 103-11-10410                        | DIXON ENTRANCE C-3<br>DIXON ENTRANCE C-3 | 54.74734 N<br>54.74655 N | 132.77628 W<br>132.78707 W | C082S085E19<br>C082S084E24 | CHp,COp,PP<br>CHp,COp,PP |
| 103-11-10420                        | DIXON ENTRANCE C-3<br>DIXON ENTRANCE C-3 | 54.74819 N<br>54.74975 N | 132.76570 W<br>132.77242 W | C082S085E19<br>C082S085E19 | Pp<br>Pp                 |
| 103-11-10430                        | DIXON ENTRANCE C-3<br>DIXON ENTRANCE C-3 | 54.74866 N<br>54.74974 N | 132.75426 W<br>132.75547 W | C082S085E20<br>C082S085E20 | COp,Pp<br>COp,Pp         |

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|---------------------------------|--|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-11-10480                    | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.77132 N<br>54.77605 N | 132.61410 W<br>132.64706 W | C082S086E07<br>C082S085E12 | COp,Pp<br>COp            |
| 103-11-10490                    | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-3 | 54.79149 N<br>54.79403 N | 132.63353 W<br>132.66839 W | C082S085E01<br>C082S085E02 | COp,Pp<br>COp,Pp         |
| 103-11-10500                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.84721 N<br>54.84759 N | 132.72321 W<br>132.72654 W | C081S085E16<br>C081S085E16 | COp<br>COp               |
| 103-11-10505                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.85755 N<br>54.86552 N | 132.73721 W<br>132.75084 W | C081S085E08<br>C081S085E08 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-11-10510                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.85671 N<br>54.86848 N | 132.72492 W<br>132.73802 W | C081S085E09<br>C081S085E05 | COp,Pp<br>COp,Pp         |
| 103-15-10050                    | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.95467 N<br>54.95947 N | 132.42979 W<br>132.43692 W | C080S086E03<br>C080S086E03 | COp,Pp<br>COp,Pp         |
| 103-15-10070                    | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.95841 N<br>54.96347 N | 132.42729 W<br>132.43689 W | C080S086E03<br>C080S086E03 | COp,Pp<br>COp,Pp         |
| 103-15-10100                    | DIXON ENTRANCE D-2<br>CRAIG A-2          | 54.99438 N<br>55.00370 N | 132.42803 W<br>132.43589 W | C079S086E27<br>C079S086E22 | COp,Pp<br>Pp             |
| 103-15-10100-2001               | DIXON ENTRANCE D-2<br>CRAIG A-2          | 54.99621 N<br>55.00033 N | 132.43374 W<br>132.44976 W | C079S086E27<br>C079S086E21 | COp,Pp<br>COp,Pp         |
| 103-15-10130                    | CRAIG A-2<br>CRAIG A-2                   | 55.00900 N<br>55.00957 N | 132.42088 W<br>132.42527 W | C079S086E23<br>C079S086E22 | Pp<br>Pp                 |
| 103-15-10140                    | CRAIG A-2<br>CRAIG A-2                   | 55.04374 N<br>55.04174 N | 132.41943 W<br>132.43180 W | C079S086E02<br>C079S086E03 | Pp<br>Pp                 |
| 103-15-10160                    | CRAIG A-2<br>CRAIG A-2                   | 55.08043 N<br>55.08319 N | 132.40289 W<br>132.41473 W | C078S086E26<br>C078S086E26 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-15-10170                    | CRAIG A-2<br>CRAIG A-2                   | 55.08243 N<br>55.09219 N | 132.40088 W<br>132.40388 W | C078S086E26<br>C078S086E23 | CHp,COp,Ps<br>CHp,COp,Ps |
| 103-15-10230                    | CRAIG A-2<br>CRAIG A-2                   | 55.08593 N<br>55.11976 N | 132.38449 W<br>132.38713 W | C078S086E24<br>C078S086E12 | CHp,COp,Pp,SHp<br>SHp    |
| 103-15-10240                    | CRAIG A-2<br>CRAIG A-2                   | 55.06585 N<br>55.06360 N | 132.39536 W<br>132.39087 W | C078S086E36<br>C078S086E36 | Pp<br>Pp                 |
| 103-15-10250                    | CRAIG A-2<br>CRAIG A-2                   | 55.05387 N<br>55.05223 N | 132.39992 W<br>132.39511 W | C079S086E02<br>C079S086E01 | Pp<br>Pp                 |
| 103-15-10260                    | CRAIG A-2<br>CRAIG A-2                   | 55.04229 N<br>55.04037 N | 132.40467 W<br>132.39707 W | C079S086E02<br>C079S086E12 | Pp<br>Pp                 |

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|-----------------------------------|--|--------------------------|----------------------------|----------------------------|---------------------------------|
| 103-15-10270<br>Klakas Lake Creek | CRAIG A-2<br>CRAIG A-2                   | 55.01444 N<br>55.04555 N | 132.39265 W<br>132.34267 W | C079S086E13<br>C079S087E05 | CHp,COp,Pp,Sp,SHp<br>Ss         |
| 103-15-10270-0010<br>Klakas Lake  | CRAIG A-2                                | 55.02604 N               | 132.36583 W                | C079S087E18                | COp,Sp,SHp                      |
| 103-15-10300                      | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.99860 N<br>54.99967 N | 132.40377 W<br>132.40251 W | C079S086E23<br>C079S086E23 | Pp<br>Pp                        |
| 103-15-10330                      | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.99528 N<br>54.99238 N | 132.40687 W<br>132.39355 W | C079S086E26<br>C079S086E25 | COp,Pp<br>COp,Pp                |
| 103-15-10360                      | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.94392 N<br>54.96409 N | 132.36676 W<br>132.34726 W | C080S087E07<br>C080S087E05 | CHp,COp,Pp,Sp<br>CHp,COp,Pp,Sp  |
| 103-15-10360-2003                 | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.95139 N<br>54.96371 N | 132.36447 W<br>132.37243 W | C080S087E07<br>C080S087E06 | COp<br>COp                      |
| 103-15-10390                      | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-1 | 54.92799 N<br>54.94302 N | 132.35838 W<br>132.32594 W | C080S087E18<br>C080S087E08 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 103-21-10050<br>Nutkwa Creek N    | CRAIG A-2<br>CRAIG A-2                   | 55.13576 N<br>55.14145 N | 132.52965 W<br>132.53070 W | C078S085E01<br>C078S085E01 | COp,Pp<br>COp,Pp                |
| 103-21-10080<br>Nutkwa Creek      | CRAIG A-2<br>CRAIG A-2                   | 55.14634 N<br>55.17443 N | 132.45966 W<br>132.45628 W | C077S086E33<br>C077S086E21 | CHp,COp,Pp,Sp,SHp<br>CHp,Pp,SHp |
| 103-21-10080-2002                 | CRAIG A-2<br>CRAIG A-2                   | 55.15140 N<br>55.14076 N | 132.45356 W<br>132.43584 W | C077S086E33<br>C078S086E03 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 103-21-10080-2005                 | CRAIG A-2<br>CRAIG A-2                   | 55.16214 N<br>55.19986 N | 132.45268 W<br>132.48515 W | C077S086E28<br>C077S086E17 | CHp,COp,Pp,Sp,SHp<br>COp,Sp     |
| 103-21-10080-2005-0010            | CRAIG A-2                                | 55.17326 N               | 132.47473 W                | C077S086E20                | COp,Pp,Sp                       |
| 103-21-10080-2005-3010            | CRAIG A-2<br>CRAIG A-2                   | 55.19019 N<br>55.19088 N | 132.48133 W<br>132.48012 W | C077S086E17<br>C077S086E17 | COr,Ps<br>COr,Ps                |
| 103-21-10080-2005-3010-4003       | CRAIG A-2<br>CRAIG A-2                   | 55.19095 N<br>55.19240 N | 132.48046 W<br>132.48074 W | C077S086E17<br>C077S086E17 | COr<br>COr                      |
| 103-21-10080-2006                 | CRAIG A-2<br>CRAIG A-2                   | 55.16502 N<br>55.16988 N | 132.45102 W<br>132.44571 W | C077S086E28<br>C077S086E27 | COp,Pp<br>COp,Pp                |
| 103-21-10120                      | CRAIG A-2<br>CRAIG A-2                   | 55.14286 N<br>55.14004 N | 132.45654 W<br>132.45421 W | C077S086E33<br>C078S086E04 | Pp<br>Pp                        |
| 103-21-10140                      | CRAIG A-2<br>CRAIG A-2                   | 55.12760 N<br>55.12269 N | 132.49721 W<br>132.49577 W | C078S086E08<br>C078S086E08 | Pp<br>Pp                        |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>            |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|---------------------------|
| 103-21-10150                    | CRAIG A-2<br>CRAIG A-2                   | 55.12814 N<br>55.12352 N | 132.51139 W<br>132.50811 W | C078S086E06<br>C078S086E07 | COp,Pp<br>COp,Pp          |
| 103-21-10160                    | CRAIG A-2<br>CRAIG A-2                   | 55.09925 N<br>55.09779 N | 132.53403 W<br>132.53104 W | C078S085E13<br>C078S085E24 | COp,Ps<br>COp,Ps          |
| 103-21-10170                    | CRAIG A-2<br>CRAIG A-2                   | 55.06346 N<br>55.06636 N | 132.53524 W<br>132.53535 W | C078S085E36<br>C078S085E36 | Pp<br>Pp                  |
| 103-21-10175                    | CRAIG A-2<br>CRAIG A-2                   | 55.06021 N<br>55.06183 N | 132.49810 W<br>132.50142 W | C078S086E32<br>C078S086E31 | Pp<br>Pp                  |
| 103-21-10180                    | CRAIG A-2<br>CRAIG A-2                   | 55.08367 N<br>55.11005 N | 132.48445 W<br>132.48756 W | C078S086E29<br>C078S086E17 | CHp,COr,Pp<br>COr         |
| 103-21-10180-0010               | CRAIG A-2                                | 55.10187 N               | 132.48112 W                | C078S086E17                | CHp,COp,Pp                |
| 103-21-10220                    | CRAIG A-2<br>CRAIG A-2                   | 55.08273 N<br>55.09130 N | 132.47672 W<br>132.46993 W | C078S086E29<br>C078S086E21 | COpr,Pp<br>COp,Pp         |
| 103-21-10220-2040               | CRAIG A-2<br>CRAIG A-2                   | 55.08556 N<br>55.08588 N | 132.47364 W<br>132.47205 W | C078S086E21<br>C078S086E21 | COr<br>COr                |
| 103-21-10250                    | CRAIG A-2<br>CRAIG A-2                   | 55.05377 N<br>55.05938 N | 132.47656 W<br>132.45940 W | C079S086E05<br>C078S086E33 | CHp,COpr,Pp<br>CHp,COp,Pp |
| 103-21-10250-2020               | CRAIG A-2<br>CRAIG A-2                   | 55.05273 N<br>55.05207 N | 132.46718 W<br>132.46624 W | C079S086E04<br>C079S086E04 | COr<br>COr                |
| 103-21-10256                    | CRAIG A-2<br>CRAIG A-2                   | 55.05173 N<br>55.05210 N | 132.47752 W<br>132.47764 W | C079S086E05<br>C079S086E05 | COr<br>COr                |
| 103-21-10262                    | CRAIG A-2<br>CRAIG A-2                   | 55.04418 N<br>55.04130 N | 132.49663 W<br>132.49089 W | C079S086E05<br>C079S086E05 | COr<br>COr                |
| 103-21-10268                    | CRAIG A-2<br>CRAIG A-2                   | 55.03928 N<br>55.03792 N | 132.51877 W<br>132.51731 W | C079S086E07<br>C079S086E07 | COr<br>COr                |
| 103-21-10280                    | CRAIG A-2<br>CRAIG A-2                   | 55.02369 N<br>55.02578 N | 132.54876 W<br>132.52454 W | C079S085E13<br>C079S085E13 | CHp,COp,Pp<br>Ps          |
| 103-21-10280-2008               | CRAIG A-2<br>CRAIG A-2                   | 55.02457 N<br>55.01878 N | 132.53510 W<br>132.52980 W | C079S085E13<br>C079S085E13 | Ps<br>Ps                  |
| 103-21-10310                    | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.98736 N<br>54.99470 N | 132.53952 W<br>132.52916 W | C079S085E25<br>C079S085E25 | CHp,COp,Pp<br>CHp,COp     |
| 103-21-10320                    | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.94327 N<br>54.94862 N | 132.57197 W<br>132.56652 W | C080S085E11<br>C080S085E11 | Pp<br>Pp                  |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-21-10330                    | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.95086 N<br>54.94599 N | 132.54032 W<br>132.53400 W | C080S085E12<br>C080S085E12 | COp,Pp<br>COp,Pp         |
| 103-21-10335                    | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.96240 N<br>54.96555 N | 132.51857 W<br>132.51777 W | C080S086E06<br>C080S086E06 | Pp<br>Pp                 |
| 103-21-10340                    | DIXON ENTRANCE D-2<br>CRAIG A-2          | 54.99992 N<br>55.00342 N | 132.49001 W<br>132.48927 W | C079S086E20<br>C079S086E20 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-21-10350                    | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.99197 N<br>54.99967 N | 132.46636 W<br>132.46480 W | C079S086E28<br>C079S086E21 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-21-10370                    | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.93984 N<br>54.93909 N | 132.47116 W<br>132.46129 W | C080S086E16<br>C080S086E16 | Pp<br>Pp                 |
| 103-21-10390<br>Clam Creek      | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2 | 54.93815 N<br>54.93215 N | 132.47344 W<br>132.47338 W | C080S086E16<br>C080S086E16 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-21-10390-0010               | DIXON ENTRANCE D-2                       | 54.92604 N               | 132.47389 W                | C080S086E16                | CHp,COp,Pp               |
| 103-21-10420<br>Elbow Creek     | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.89607 N<br>54.88148 N | 132.67397 W<br>132.68916 W | C080S085E31<br>C081S085E03 | COp,Pp,DVp<br>COr        |
| 103-21-10420-0010               | DIXON ENTRANCE D-3                       | 54.89080 N               | 132.68235 W                | C080S084E36                | COp,DVp                  |
| 103-21-10480                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.90779 N<br>54.90114 N | 132.73177 W<br>132.72393 W | C080S084E27<br>C080S084E26 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-21-10510                    | CRAIG A-3<br>CRAIG A-3                   | 55.01085 N<br>55.01570 N | 132.75182 W<br>132.76319 W | C079S084E21<br>C079S084E16 | COp,Pp<br>COp,Pp         |
| 103-21-10540                    | CRAIG A-3<br>CRAIG A-3                   | 55.02305 N<br>55.03589 N | 132.71300 W<br>132.71218 W | C079S084E14<br>C079S084E11 | COp,Pp<br>COp,Pp         |
| 103-21-10560                    | CRAIG A-3<br>CRAIG A-3                   | 55.03165 N<br>55.04911 N | 132.70159 W<br>132.70424 W | C079S084E11<br>C079S084E02 | COp,Pp,SHp<br>COp        |
| 103-21-10560-0010               | CRAIG A-3                                | 55.05271 N               | 132.70249 W                | C079S084E02                | COp                      |
| 103-21-10560-2011               | CRAIG A-3<br>CRAIG A-3                   | 55.04438 N<br>55.04305 N | 132.70591 W<br>132.72706 W | C079S084E02<br>C079S084E03 | Ps<br>Ps                 |
| 103-21-10568                    | CRAIG A-3<br>CRAIG A-3                   | 55.04107 N<br>55.04703 N | 132.68601 W<br>132.69524 W | C079S084E12<br>C079S084E01 | COr<br>COr               |
| 103-25-10020                    | CRAIG A-3<br>CRAIG A-3                   | 55.20088 N<br>55.20700 N | 132.80927 W<br>132.80060 W | C077S084E07<br>C077S084E08 | CHs,Ps<br>CHs,Ps         |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b> | <b>LAT.</b> | <b>LONG.</b> | <b>PLSS</b> | <b>SPECIES</b> |
|---------------------------------|------------------|-------------|--------------|-------------|----------------|
| 103-25-10024                    | CRAIG A-3        | 55.19706 N  | 132.80701 W  | C077S084E18 | COr            |
| *White Good Creek               | CRAIG A-3        | 55.20124 N  | 132.79771 W  | C077S084E08 | COr            |
| 103-25-10050                    | CRAIG A-3        | 55.19488 N  | 132.79388 W  | C077S084E17 | CHp,COr,Pp     |
| Saltery Creek                   | CRAIG A-3        | 55.19748 N  | 132.74522 W  | C077S084E15 | CHp,COr,Pp     |
| 103-25-10050-2002               | CRAIG A-3        | 55.19572 N  | 132.79221 W  | C077S084E17 | COr,Pp         |
|                                 | CRAIG A-3        | 55.19448 N  | 132.79018 W  | C077S084E17 | COr,Pp         |
| 103-25-10050-2004               | CRAIG A-3        | 55.19910 N  | 132.78805 W  | C077S084E17 | COp,Pp         |
|                                 | CRAIG A-3        | 55.19769 N  | 132.78293 W  | C077S084E17 | COp,Pp         |
| 103-25-10050-2006               | CRAIG A-3        | 55.19984 N  | 132.78755 W  | C077S084E17 | CHp,COp,Pp     |
|                                 | CRAIG A-3        | 55.20022 N  | 132.78134 W  | C077S084E08 | CHp,COp,Pp     |
| 103-25-10050-2007               | CRAIG A-3        | 55.20390 N  | 132.78490 W  | C077S084E08 | COr            |
|                                 | CRAIG A-3        | 55.21263 N  | 132.78769 W  | C077S084E08 | COr            |
| 103-25-10050-2007-3008          | CRAIG A-3        | 55.20878 N  | 132.78936 W  | C077S084E08 | COr            |
|                                 | CRAIG A-3        | 55.20912 N  | 132.79207 W  | C077S084E08 | COr            |
| 103-25-10050-2011               | CRAIG A-3        | 55.20810 N  | 132.77183 W  | C077S084E09 | COr            |
|                                 | CRAIG A-3        | 55.21001 N  | 132.77376 W  | C077S084E09 | COr            |
| 103-25-10050-2012               | CRAIG A-3        | 55.20784 N  | 132.76812 W  | C077S084E09 | COr,Pp         |
|                                 | CRAIG A-3        | 55.20215 N  | 132.76714 W  | C077S084E09 | COr,Pp         |
| 103-25-10050-2012-3010          | CRAIG A-3        | 55.20488 N  | 132.76558 W  | C077S084E09 | COr            |
|                                 | CRAIG A-3        | 55.20376 N  | 132.76379 W  | C077S084E09 | COr            |
| 103-25-10050-2013               | CRAIG A-3        | 55.20947 N  | 132.76619 W  | C077S084E09 | COr            |
|                                 | CRAIG A-3        | 55.21217 N  | 132.76547 W  | C077S084E09 | COr            |
| 103-25-10050-2015               | CRAIG A-3        | 55.20774 N  | 132.75947 W  | C077S084E09 | CHp,COr,Pp     |
|                                 | CRAIG A-3        | 55.21881 N  | 132.73877 W  | C077S084E03 | CHp,COr,Pp     |
| 103-25-10050-2015-3009          | CRAIG A-3        | 55.21120 N  | 132.76160 W  | C077S084E09 | COr            |
|                                 | CRAIG A-3        | 55.21256 N  | 132.76461 W  | C077S084E09 | COr            |
| 103-25-10050-2015-3015          | CRAIG A-3        | 55.21263 N  | 132.76086 W  | C077S084E09 | COr            |
|                                 | CRAIG A-3        | 55.21348 N  | 132.76468 W  | C077S084E09 | COr            |
| 103-25-10050-2015-3015-4006     | CRAIG A-3        | 55.21332 N  | 132.76190 W  | C077S084E09 | COr            |
|                                 | CRAIG A-3        | 55.21437 N  | 132.76193 W  | C077S084E09 | COr            |
| 103-25-10050-2015-3030          | CRAIG A-3        | 55.21595 N  | 132.75487 W  | C077S084E04 | COr            |
|                                 | CRAIG A-3        | 55.21409 N  | 132.75132 W  | C077S084E09 | COr            |
| 103-25-10050-2026               | CRAIG A-3        | 55.20698 N  | 132.75624 W  | C077S084E09 | COr            |
|                                 | CRAIG A-3        | 55.20341 N  | 132.76022 W  | C077S084E09 | COr            |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>              |
|--------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|-----------------------------|
| 103-25-10050-2031                    | CRAIG A-3<br>CRAIG A-3 | 55.20583 N<br>55.20663 N | 132.75327 W<br>132.73566 W | C077S084E09<br>C077S084E10 | COr<br>COr                  |
| 103-25-10050-2031-3021               | CRAIG A-3<br>CRAIG A-3 | 55.20677 N<br>55.20827 N | 132.74125 W<br>132.73997 W | C077S084E10<br>C077S084E10 | COr<br>COr                  |
| 103-25-10060                         | CRAIG A-3<br>CRAIG A-3 | 55.17053 N<br>55.17392 N | 132.75858 W<br>132.75518 W | C077S084E28<br>C077S084E21 | Ps<br>Ps                    |
| 103-25-10070<br>Sukkwan Strait Creek | CRAIG A-3<br>CRAIG A-3 | 55.15382 N<br>55.16205 N | 132.71703 W<br>132.71296 W | C077S084E35<br>C077S084E26 | CHs,COp,Pp<br>CHs,COp,Pp    |
| 103-25-10090<br>Eek Creek            | CRAIG A-3<br>CRAIG A-3 | 55.15598 N<br>55.19068 N | 132.66940 W<br>132.69030 W | C077S085E31<br>C077S084E13 | COp,Pp,Ss,SHr<br>COr,Ss,SHr |
| 103-25-10090-0010                    | CRAIG A-3              | 55.16465 N               | 132.67415 W                | C077S085E30                | COp,Sp,SHr                  |
| 103-25-10090-0020<br>Eek Lake        | CRAIG A-3              | 55.17715 N               | 132.67638 W                | C077S084E24                | COp,Sp,SHr                  |
| 103-25-10090-2029                    | CRAIG A-3<br>CRAIG A-3 | 55.16654 N<br>55.16649 N | 132.68086 W<br>132.68128 W | C077S084E25<br>C077S084E25 | COr<br>COr                  |
| 103-25-10090-2031                    | CRAIG A-3<br>CRAIG A-3 | 55.16909 N<br>55.16975 N | 132.68098 W<br>132.68142 W | C077S084E25<br>C077S084E25 | COr<br>COr                  |
| 103-25-10120                         | CRAIG A-2<br>CRAIG A-2 | 55.15443 N<br>55.15726 N | 132.65862 W<br>132.66084 W | C077S085E31<br>C077S085E30 | Pp,Sp<br>Pp,Sp              |
| 103-25-10148                         | CRAIG A-3<br>CRAIG A-3 | 55.24032 N<br>55.23965 N | 132.69451 W<br>132.70026 W | C076S084E31<br>C076S084E31 | COr<br>COr                  |
| 103-25-10150<br>Deer Creek           | CRAIG A-3<br>CRAIG A-3 | 55.24144 N<br>55.23698 N | 132.69357 W<br>132.73627 W | C076S084E31<br>C076S083E36 | CHp,COr,Pp<br>COr           |
| 103-25-10150-2008                    | CRAIG A-3<br>CRAIG A-3 | 55.24270 N<br>55.24382 N | 132.70554 W<br>132.70554 W | C076S084E31<br>C076S084E30 | COr,Ps<br>COr,Ps            |
| 103-25-10150-2010                    | CRAIG A-3<br>CRAIG A-3 | 55.24271 N<br>55.24382 N | 132.70693 W<br>132.70665 W | C076S084E31<br>C076S084E30 | COr<br>COr                  |
| 103-25-10150-2012                    | CRAIG A-3<br>CRAIG A-3 | 55.24243 N<br>55.24382 N | 132.70804 W<br>132.70804 W | C076S084E31<br>C076S084E30 | COr<br>COr                  |
| 103-25-10150-2014                    | CRAIG A-3<br>CRAIG A-3 | 55.24207 N<br>55.24429 N | 132.70926 W<br>132.71157 W | C076S084E31<br>C076S084E30 | COr<br>COr                  |
| 103-25-10150-2019                    | CRAIG A-3<br>CRAIG A-3 | 55.24169 N<br>55.23892 N | 132.71173 W<br>132.71118 W | C076S084E31<br>C076S084E31 | COr<br>COr                  |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                          |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|---|
| 103-25-10152                    | CRAIG A-3<br>CRAIG A-3 | 55.24219 N<br>55.24559 N | 132.68981 W<br>132.69255 W | C076S084E32<br>C076S084E30 | COr<br>COr                              |
| 103-25-10200                    | CRAIG B-3<br>CRAIG B-3 | 55.27321 N<br>55.27064 N | 132.67012 W<br>132.67716 W | C076S084E17<br>C076S084E20 | Ps<br>Ps                                |
| 103-25-10220<br>Perry Creek     | CRAIG B-3<br>CRAIG B-3 | 55.27666 N<br>55.29026 N | 132.67034 W<br>132.67917 W | C076S084E17<br>C076S084E08 | CHp,Pp<br>CHp,Pp                        |
| 103-25-10230                    | CRAIG B-2<br>CRAIG B-3 | 55.27762 N<br>55.28969 N | 132.66558 W<br>132.66752 W | C076S084E16<br>C076S084E08 | CHp,Pp<br>CHp,Pp                        |
| 103-25-10250<br>Beaver Creek    | CRAIG B-2<br>CRAIG B-2 | 55.28675 N<br>55.29343 N | 132.62383 W<br>132.62938 W | C076S084E15<br>C076S084E10 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 103-25-10280                    | CRAIG B-2<br>CRAIG B-2 | 55.28275 N<br>55.28369 N | 132.58153 W<br>132.58153 W | C076S084E13<br>C076S084E13 | Ps<br>Ps                                |
| 103-25-10300<br>Portage Creek   | CRAIG B-2<br>CRAIG B-2 | 55.27546 N<br>55.27576 N | 132.54180 W<br>132.53825 W | C076S085E18<br>C076S085E17 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 103-25-10300-2002               | CRAIG B-2<br>CRAIG B-2 | 55.27547 N<br>55.27459 N | 132.54084 W<br>132.54040 W | C076S085E18<br>C076S085E18 | Ps<br>Ps                                |
| 103-25-10370<br>Jumbo Creek     | CRAIG A-2<br>CRAIG A-2 | 55.24354 N<br>55.24435 N | 132.65661 W<br>132.65556 W | C076S084E33<br>C076S084E28 | COp,Pp<br>COp,Pp                        |
| 103-25-10390                    | CRAIG A-2<br>CRAIG A-2 | 55.21623 N<br>55.22003 N | 132.61189 W<br>132.61232 W | C077S085E04<br>C077S085E04 | Pp<br>Pp                                |
| 103-25-10400                    | CRAIG A-2<br>CRAIG A-2 | 55.21666 N<br>55.22018 N | 132.60806 W<br>132.60257 W | C077S085E04<br>C077S085E04 | Pp<br>Pp                                |
| 103-25-10420<br>Reynolds Creek  | CRAIG A-2<br>CRAIG A-2 | 55.21445 N<br>55.21779 N | 132.60491 W<br>132.58857 W | C077S085E09<br>C077S085E03 | CHp,COrs,Pp<br>CHp,COp,Pp               |
| 103-25-10440<br>Wright Creek    | CRAIG A-2<br>CRAIG A-2 | 55.19713 N<br>55.20223 N | 132.60816 W<br>132.60409 W | C077S085E16<br>C077S085E09 | Pp<br>Pp                                |
| 103-25-10470<br>Hetta Creek     | CRAIG A-2<br>CRAIG A-2 | 55.17164 N<br>55.21001 N | 132.57964 W<br>132.54328 W | C077S085E22<br>C077S085E12 | CHp,COpr,Pp,Sp,DVp,SHp<br>COp,Pp,Sp,SHp |
| 103-25-10470-0010<br>Hetta Lake | CRAIG A-2              | 55.17742 N               | 132.54472 W                | C077S085E24                | CHp,COp,Pp,Ss,DVp,SHp                   |
| 103-25-10470-2003               | CRAIG A-2<br>CRAIG A-2 | 55.18017 N<br>55.18716 N | 132.55462 W<br>132.55499 W | C077S085E23<br>C077S085E14 | CHp,COp,Pp,Sp,SHp<br>CHp,COp,Pp,Sp,SHp  |
| 103-25-10470-2023               | CRAIG A-2<br>CRAIG A-2 | 55.18789 N<br>55.18797 N | 132.53408 W<br>132.53395 W | C077S085E13<br>C077S085E13 | COr<br>COr                              |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-25-10500<br>Jade Creek      | CRAIG A-2<br>CRAIG A-2                   | 55.15296 N<br>55.14517 N | 132.58769 W<br>132.56084 W | C077S085E34<br>C077S085E35 | COp,Pp<br>COp,Pp         |
| 103-25-10600<br>Tommy Creek     | CRAIG A-3<br>CRAIG A-3                   | 55.08231 N<br>55.08761 N | 132.71864 W<br>132.74293 W | C078S084E26<br>C078S084E22 | COp,Pp<br>COp,Pp         |
| 103-25-10600-2005               | CRAIG A-3<br>CRAIG A-3                   | 55.08262 N<br>55.07900 N | 132.72383 W<br>132.72803 W | C078S084E26<br>C078S084E27 | Ps<br>Ps                 |
| 103-25-10600-2005-3004          | CRAIG A-3<br>CRAIG A-3                   | 55.08123 N<br>55.08086 N | 132.72601 W<br>132.73082 W | C078S084E27<br>C078S084E27 | Ps<br>Ps                 |
| 103-25-10630                    | CRAIG A-3<br>CRAIG A-3                   | 55.10973 N<br>55.10559 N | 132.73226 W<br>132.73780 W | C078S084E15<br>C078S084E15 | Pp<br>Pp                 |
| 103-25-10650<br>Heather Creek   | CRAIG A-3<br>CRAIG A-3                   | 55.11692 N<br>55.12352 N | 132.73158 W<br>132.77094 W | C078S084E10<br>C078S084E09 | COp,Pp<br>COp,Pp         |
| 103-25-10670                    | CRAIG A-3<br>CRAIG A-3                   | 55.14896 N<br>55.14314 N | 132.75872 W<br>132.78481 W | C077S084E33<br>C077S084E32 | COp,Pp<br>COp            |
| 103-25-10670-2007               | CRAIG A-3<br>CRAIG A-3                   | 55.14210 N<br>55.13800 N | 132.77831 W<br>132.77647 W | C078S084E05<br>C078S084E05 | COsr,Ps<br>COsr,Ps       |
| 103-25-10690                    | CRAIG A-3<br>CRAIG A-3                   | 55.16503 N<br>55.16148 N | 132.78610 W<br>132.78798 W | C077S084E29<br>C077S084E29 | Ps<br>Ps                 |
| 103-25-10700                    | CRAIG A-3<br>CRAIG A-3                   | 55.17457 N<br>55.16269 N | 132.82760 W<br>132.83440 W | C077S083E24<br>C077S083E25 | CHs,COp,Pp<br>COr        |
| 103-25-10700-2005               | CRAIG A-3<br>CRAIG A-3                   | 55.17235 N<br>55.16474 N | 132.83234 W<br>132.82542 W | C077S083E24<br>C077S083E25 | COsr,Ps<br>COsr,Ps       |
| 103-25-10700-2005-3007          | CRAIG A-3<br>CRAIG A-3                   | 55.17012 N<br>55.17023 N | 132.82708 W<br>132.82417 W | C077S083E25<br>C077S084E30 | COr<br>COr               |
| 103-25-10700-2006               | CRAIG A-3<br>CRAIG A-3                   | 55.17166 N<br>55.16847 N | 132.83383 W<br>132.84180 W | C077S083E24<br>C077S083E25 | COr<br>COr               |
| 103-25-10700-2006-3008          | CRAIG A-3<br>CRAIG A-3                   | 55.17063 N<br>55.17145 N | 132.83668 W<br>132.84142 W | C077S083E25<br>C077S083E24 | COr<br>COr               |
| 103-30-10010                    | CRAIG A-3<br>CRAIG A-3                   | 55.00282 N<br>55.00172 N | 132.76819 W<br>132.76220 W | C079S084E21<br>C079S084E21 | COsr,Ps<br>COsr,Ps       |
| 103-30-10050                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.92767 N<br>54.92731 N | 132.78651 W<br>132.78455 W | C080S084E17<br>C080S084E17 | CHp,Pp<br>CHp,Pp         |
| 103-30-10070                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.90415 N<br>54.88878 N | 132.79775 W<br>132.78404 W | C080S084E29<br>C080S084E32 | CHp,COp,Pp<br>CHp,COp,Pp |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>                         | <b>LAT.</b>            | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|--------------------------------------|--|------------------------|----------------------------|----------------------------|--------------------------|
| 103-30-10100                         | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.85581N<br>54.86666N | 132.75671 W<br>132.76894 W | C081S085E08<br>C081S085E07 | COp,Pp<br>COp,Pp         |
| 103-30-10100-2006                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.85719N<br>54.85903N | 132.75887 W<br>132.76212 W | C081S085E07<br>C081S085E07 | COr<br>COr               |
| 103-30-10100-2012                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.86510N<br>54.86501N | 132.76920 W<br>132.76971 W | C081S085E07<br>C081S085E07 | COr<br>COr               |
| 103-30-10120                         | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.85029N<br>54.85049N | 132.74249 W<br>132.73933 W | C081S085E17<br>C081S085E17 | COp,Pp<br>COp,Pp         |
| 103-30-10160                         | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.75559N<br>54.75963N | 132.75158 W<br>132.76817 W | C082S085E17<br>C082S085E18 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-30-10180                         | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.76277N<br>54.77257N | 132.75099 W<br>132.77563 W | C082S085E17<br>C082S085E07 | CHp,COp,Pp<br>COp        |
| 103-30-10200                         | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.79190N<br>54.78390N | 132.74412 W<br>132.76288 W | C082S085E05<br>C082S085E06 | COp,Pp<br>COp,Pp         |
| 103-30-10210                         | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.80546N<br>54.79818N | 132.77698 W<br>132.78261 W | C081S085E31<br>C081S084E36 | COp,Pp<br>COp,Pp         |
| 103-30-10220<br>Pond Bay Creek       | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.81280N<br>54.81021N | 132.77523 W<br>132.80426 W | C081S085E30<br>C081S084E25 | CHp,Pp<br>CHp,Pp         |
| 103-30-10230                         | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.81299N<br>54.82132N | 132.77306 W<br>132.78250 W | C081S085E30<br>C081S084E25 | CHp,Pp<br>CHp,Pp         |
| 103-30-10260<br>Above Pond Bay Creek | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.82664N<br>54.82415N | 132.77002 W<br>132.82576 W | C081S085E19<br>C081S084E26 | CHp,COp,Pp<br>COp        |
| 103-30-10310                         | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.86559N<br>54.86003N | 132.82418 W<br>132.84435 W | C081S084E11<br>C081S084E10 | COp,Pp<br>COp,Pp         |
| 103-30-10350<br>Ham Cove Creek       | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.87345N<br>54.85679N | 132.86119 W<br>132.89728 W | C081S084E04<br>C081S084E08 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-30-10350-2005                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.86271N<br>54.85742N | 132.87912 W<br>132.88271 W | C081S084E09<br>C081S084E08 | COp<br>COp               |
| 103-30-10380<br>Keg Point Creek      | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.90182N<br>54.89991N | 132.89877 W<br>132.91669 W | C080S083E27<br>C080S083E28 | CHp,Pp<br>CHp,Pp         |
| 103-30-10400<br>Grace Harbor Creek   | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.90947N<br>54.90594N | 132.93172 W<br>132.92982 W | C080S083E29<br>C080S083E29 | CHp,COr,Pp<br>CHp,COr,Pp |
| 103-30-10410                         | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.90939N<br>54.90620N | 132.93217 W<br>132.93904 W | C080S083E29<br>C080S083E29 | CHp,COp,Pp<br>CHp,COp,Pp |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>            |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|---------------------------|
| 103-30-10430                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.93117N<br>54.92919N   | 132.93567 W<br>132.95250 W | C080S083E17<br>C080S083E18 | CHp,COp,Pp<br>CHp,COp,Pp  |
| 103-30-10450                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.94312N<br>54.94235N   | 132.97721 W<br>132.98132 W | C080S082E12<br>C080S082E12 | Pp<br>Pp                  |
| 103-30-10460                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.95193 N<br>54.96035 N | 132.98145 W<br>132.99805 W | C080S082E12<br>C080S082E01 | CHp,COp,Pp<br>CHp,COp,Pp  |
| 103-40-10005                    | CRAIG B-4<br>CRAIG B-4                   | 55.28603 N<br>55.29400 N | 133.10536 W<br>133.09072 W | C076S081E16<br>C076S081E10 | CHp,COr,Pp<br>CHp,COr,Pp  |
| 103-40-10005-2010               | CRAIG B-4<br>CRAIG B-4                   | 55.28922 N<br>55.28864 N | 133.10393 W<br>133.09692 W | C076S081E09<br>C076S081E09 | CHp,COr,Pp<br>CHp,COr,Pp  |
| 103-40-10010<br>Barry Creek     | CRAIG B-4<br>CRAIG B-4                   | 55.28295 N<br>55.28688 N | 133.10157 W<br>133.08693 W | C076S081E16<br>C076S081E15 | Ps<br>Ps                  |
| 103-40-10020<br>Tlevak Creek    | CRAIG B-4<br>CRAIG B-4                   | 55.27571 N<br>55.28086 N | 133.07972 W<br>133.07529 W | C076S081E15<br>C076S081E15 | COp,Pp<br>COp,Pp          |
| 103-40-10030                    | CRAIG B-4<br>CRAIG B-4                   | 55.27457 N<br>55.30540 N | 133.05894 W<br>133.06117 W | C076S081E14<br>C076S081E02 | CHp,COp,Pp<br>Ps          |
| 103-40-10030-2010               | CRAIG B-4<br>CRAIG B-4                   | 55.29165 N<br>55.29621 N | 133.05073 W<br>133.02382 W | C076S081E11<br>C076S081E12 | Ps<br>Ps                  |
| 103-40-10050                    | CRAIG B-4<br>CRAIG B-4                   | 55.25954 N<br>55.25438 N | 133.03482 W<br>133.03080 W | C076S081E24<br>C076S081E25 | COr<br>COr                |
| 103-40-10060<br>Cat Creek       | CRAIG B-4<br>CRAIG B-4                   | 55.27171 N<br>55.27733 N | 133.00810 W<br>133.00719 W | C076S082E19<br>C076S082E18 | Pp<br>Pp                  |
| 103-40-10070                    | CRAIG B-3<br>CRAIG B-3                   | 55.27582 N<br>55.28288 N | 132.99264 W<br>132.99069 W | C076S082E17<br>C076S082E17 | COp,Pp<br>COp,Pp          |
| 103-40-10090<br>Shelikof Creek  | CRAIG B-3<br>CRAIG B-3                   | 55.27613 N<br>55.29672 N | 132.98252 W<br>132.99329 W | C076S082E17<br>C076S082E08 | CHp,COpr,Pp<br>CHs,COr,Ps |
| 103-40-10090-2010               | CRAIG B-3<br>CRAIG B-3                   | 55.28477 N<br>55.29366 N | 132.96882 W<br>132.96498 W | C076S082E16<br>C076S082E09 | COpr<br>COp               |
| 103-40-10090-2012               | CRAIG B-3<br>CRAIG B-3                   | 55.28570 N<br>55.28904 N | 132.96871 W<br>132.96812 W | C076S082E16<br>C076S082E09 | COr<br>COr                |
| 103-40-10110                    | CRAIG B-3<br>CRAIG B-3                   | 55.27839 N<br>55.28281 N | 132.93742 W<br>132.94687 W | C076S082E15<br>C076S082E16 | COp,Pp<br>COp,Pp          |
| 103-40-10130<br>Soda Creek      | CRAIG B-3<br>CRAIG B-3                   | 55.28072 N<br>55.30537 N | 132.92070 W<br>132.92134 W | C076S082E15<br>C076S082E03 | CHs,COpr,Pps<br>COr       |

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|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-40-10130-0010               | CRAIG B-3              | 55.29437N                | 132.91275 W                | C076S082E11                | Copr                     |
| 103-40-10130-2006               | CRAIG B-3<br>CRAIG B-3 | 55.28298 N<br>55.28259 N | 132.91869 W<br>132.91087 W | C076S082E14<br>C076S082E14 | COr,Ps<br>COr,Ps         |
| 103-40-10130-2024               | CRAIG B-3<br>CRAIG B-3 | 55.29539 N<br>55.29520 N | 132.90966 W<br>132.90669 W | C076S082E11<br>C076S082E11 | COr<br>COr               |
| 103-40-10130-2030               | CRAIG B-3<br>CRAIG B-3 | 55.29992 N<br>55.31418 N | 132.91062 W<br>132.88699 W | C076S082E11<br>C076S082E01 | COr<br>COr               |
| 103-40-10130-2125               | CRAIG B-3<br>CRAIG B-3 | 55.29622 N<br>55.29332 N | 132.91342 W<br>132.92918 W | C076S082E11<br>C076S082E10 | COr<br>COr               |
| 103-40-10130-2125-3050          | CRAIG B-3<br>CRAIG B-3 | 55.29520 N<br>55.29529 N | 132.92978 W<br>132.93120 W | C076S082E10<br>C076S082E10 | COr<br>COr               |
| 103-40-10150                    | CRAIG B-3<br>CRAIG B-3 | 55.26925 N<br>55.26556 N | 132.92475 W<br>132.91812 W | C076S082E22<br>C076S082E23 | COp,Pp<br>COp,Pp         |
| 103-40-10170                    | CRAIG B-3<br>CRAIG B-3 | 55.26699 N<br>55.25784 N | 132.93314 W<br>132.92684 W | C076S082E22<br>C076S082E27 | COpr,Pp<br>COr           |
| 103-40-10170-2005               | CRAIG B-3<br>CRAIG B-3 | 55.26015 N<br>55.26041 N | 132.92724 W<br>132.92057 W | C076S082E22<br>C076S082E22 | COr<br>COr               |
| 103-40-10180                    | CRAIG A-3<br>CRAIG A-3 | 55.24347 N<br>55.23712 N | 132.97731 W<br>132.97450 W | C076S082E32<br>C076S082E32 | Pp<br>Pp                 |
| 103-40-10186                    | CRAIG A-4<br>CRAIG A-4 | 55.21159 N<br>55.22912 N | 133.02765 W<br>133.02066 W | C077S082E10<br>C076S081E36 | COp,Pp<br>COp            |
| 103-40-10190                    | CRAIG A-3<br>CRAIG A-3 | 55.21322 N<br>55.21857 N | 132.99493 W<br>132.99543 W | C077S082E12<br>C077S082E01 | COp,Pp<br>COp,Pp         |
| 103-40-10220                    | CRAIG A-3<br>CRAIG A-3 | 55.22364 N<br>55.23756 N | 132.95341 W<br>132.94536 W | C077S083E06<br>C076S082E33 | CHs,COp,Pp<br>CHs,COp,Pp |
| 103-40-10238                    | CRAIG A-3<br>CRAIG A-3 | 55.22755 N<br>55.22883 N | 132.93305 W<br>132.93256 W | C077S083E05<br>C077S083E05 | COr<br>COr               |
| 103-40-10240                    | CRAIG A-3<br>CRAIG B-3 | 55.23072 N<br>55.25050 N | 132.92604 W<br>132.92810 W | C076S082E34<br>C076S082E27 | COpr,Pp<br>COr           |
| 103-40-10240-0010               | CRAIG A-3              | 55.24662 N               | 132.93119 W                | C076S082E27                | COr                      |
| 103-40-10240-0020               | CRAIG A-3              | 55.24937 N               | 132.92893 W                | C076S082E27                | COr                      |

| <b>WATER BODY NUMBER / NAME</b>        | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|--|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 103-40-10240-2050                      | CRAIG B-3<br>CRAIG B-3 | 55.25031 N<br>55.25274 N | 132.92822 W<br>132.92141 W | C076S082E27<br>C076S082E27 | COr<br>COr                       |
| 103-40-10240-2050-3004                 | CRAIG B-3<br>CRAIG B-3 | 55.25143 N<br>55.25166 N | 132.92592 W<br>132.92267 W | C076S082E27<br>C076S082E27 | COr<br>COr                       |
| 103-40-10250<br>Eek Lake               | CRAIG A-3<br>CRAIG A-3 | 55.22000 N<br>55.22361 N | 132.88799 W<br>132.88551 W | C077S083E03<br>C077S083E03 | COsr,Ps<br>COsr,Ps               |
| 103-40-10260                           | CRAIG A-3<br>CRAIG A-3 | 55.23642 N<br>55.24110 N | 132.90187 W<br>132.90029 W | C076S082E35<br>C076S082E35 | COp,Pp<br>COp,Pp                 |
| 103-40-10270<br>Goat Island Lake Creek | CRAIG A-3<br>CRAIG A-3 | 55.21466 N<br>55.21087 N | 132.88674 W<br>132.91575 W | C077S083E03<br>C077S083E09 | CHs,COsr,Ps<br>CHs,COsr,Ps       |
| 103-40-10270-0010                      | CRAIG A-3              | 55.20549 N               | 132.90721 W                | C077S083E09                | CHs,COsr,Ps                      |
| 103-40-10270-0020                      | CRAIG A-3              | 55.20687 N               | 132.91747 W                | C077S083E09                | CHs,COsr,Ps                      |
| 103-40-10270-2021                      | CRAIG A-3<br>CRAIG A-3 | 55.20473 N<br>55.20403 N | 132.91791 W<br>132.91923 W | C077S083E09<br>C077S083E09 | CHs,COsr,Ps<br>CHs,COsr,Ps       |
| 103-40-10300<br>Flat Creek - Natzuhini | CRAIG B-3<br>CRAIG B-3 | 55.27090 N<br>55.29896 N | 132.86654 W<br>132.86816 W | C076S083E19<br>C076S082E12 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 103-40-10300-2031                      | CRAIG B-3<br>CRAIG B-3 | 55.27563 N<br>55.27295 N | 132.87287 W<br>132.89889 W | C076S082E13<br>C076S082E14 | COr<br>COr                       |
| 103-40-10300-2031-0010                 | CRAIG B-3              | 55.27655 N               | 132.88619 W                | C076S082E13                | COr                              |
| 103-40-10300-2031-0020                 | CRAIG B-3              | 55.27592 N               | 132.89343 W                | C076S082E13                | COr                              |
| 103-40-10300-2031-0030                 | CRAIG B-3              | 55.27207 N               | 132.89857 W                | C076S082E23                | COr                              |
| 103-40-10320                           | CRAIG B-3<br>CRAIG B-3 | 55.28027 N<br>55.28374 N | 132.85268 W<br>132.85428 W | C076S083E18<br>C076S083E18 | Pp<br>Pp                         |
| 103-40-10330                           | CRAIG B-3<br>CRAIG B-3 | 55.27882 N<br>55.28487 N | 132.84782 W<br>132.84327 W | C076S083E18<br>C076S083E18 | Pp<br>Pp                         |
| 103-40-10350<br>*Natzuhini River       | CRAIG B-3<br>CRAIG B-3 | 55.27911 N<br>55.29752 N | 132.82814 W<br>132.75213 W | C076S083E17<br>C076S083E11 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |
| 103-40-10350-0910                      | CRAIG B-3              | 55.29186 N               | 132.78763 W                | C076S083E10                | COr                              |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                    |
|--------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|-----------------------------------|
| 103-40-10350-2007<br>Natzuhini River | CRAIG B-3<br>CRAIG B-3 | 55.28332 N<br>55.29145 N | 132.83039 W<br>132.82355 W | C076S083E17<br>C076S083E08 | COr,Ps<br>COr                     |
| 103-40-10350-2007-3017               | CRAIG B-3<br>CRAIG B-3 | 55.28459 N<br>55.28748 N | 132.83113 W<br>132.83512 W | C076S083E17<br>C076S083E08 | COr<br>COr                        |
| 103-40-10350-2021                    | CRAIG B-3<br>CRAIG B-3 | 55.28504 N<br>55.28547 N | 132.82458 W<br>132.82533 W | C076S083E17<br>C076S083E17 | COr<br>COr                        |
| 103-40-10350-2041                    | CRAIG B-3<br>CRAIG B-3 | 55.28715 N<br>55.28865 N | 132.81631 W<br>132.81717 W | C076S083E09<br>C076S083E09 | COr<br>COr                        |
| 103-40-10350-2053                    | CRAIG B-3<br>CRAIG B-3 | 55.29008 N<br>55.29058 N | 132.80966 W<br>132.81234 W | C076S083E09<br>C076S083E09 | COr<br>COr                        |
| 103-40-10350-2055                    | CRAIG B-3<br>CRAIG B-3 | 55.29011 N<br>55.29047 N | 132.80959 W<br>132.81020 W | C076S083E09<br>C076S083E09 | COr<br>COr                        |
| 103-40-10350-2070                    | CRAIG B-3<br>CRAIG B-3 | 55.29130 N<br>55.28882 N | 132.79827 W<br>132.79543 W | C076S083E09<br>C076S083E09 | COr<br>COr                        |
| 103-40-10350-2070-3031               | CRAIG B-3<br>CRAIG B-3 | 55.28882 N<br>55.28877 N | 132.79543 W<br>132.79490 W | C076S083E09<br>C076S083E09 | COr<br>COr                        |
| 103-40-10350-2088                    | CRAIG B-3<br>CRAIG B-3 | 55.29083 N<br>55.28260 N | 132.77241 W<br>132.76028 W | C076S083E10<br>C076S083E14 | COp,Pp<br>COp,Pp                  |
| 103-40-10370                         | CRAIG B-3<br>CRAIG B-3 | 55.26887 N<br>55.26852 N | 132.83031 W<br>132.82370 W | C076S083E20<br>C076S083E20 | Pp<br>Pp                          |
| 103-40-10390                         | CRAIG A-3<br>CRAIG B-3 | 55.24790 N<br>55.26406 N | 132.82660 W<br>132.80626 W | C076S083E29<br>C076S083E21 | COp,Pp<br>COp,Pp                  |
| 103-40-10400                         | CRAIG A-3<br>CRAIG A-3 | 55.23521 N<br>55.23303 N | 132.82737 W<br>132.82171 W | C076S083E32<br>C076S083E32 | COp,Pp<br>COp,Pp                  |
| 103-40-10410<br>Hydaburg River       | CRAIG A-3<br>CRAIG A-3 | 55.20587 N<br>55.24336 N | 132.82701 W<br>132.76717 W | C077S083E12<br>C076S083E34 | CHp,COpr,Pp,SHp<br>CHp,COp,Pp,SHp |
| 103-40-10410-2005                    | CRAIG A-3<br>CRAIG A-3 | 55.22311 N<br>55.22827 N | 132.81419 W<br>132.81611 W | C077S084E06<br>C077S084E06 | CHs,COsr,Ps<br>CHs,COsr,Ps        |
| 103-40-10410-2005-3010               | CRAIG A-3<br>CRAIG A-3 | 55.22472 N<br>55.23120 N | 132.81428 W<br>132.80451 W | C077S084E06<br>C076S083E33 | COr<br>COr                        |
| 103-40-10410-2005-3010-4021          | CRAIG A-3<br>CRAIG A-3 | 55.23163 N<br>55.23278 N | 132.80840 W<br>132.80874 W | C076S083E33<br>C076S083E33 | COr<br>COr                        |
| 103-40-10410-2010                    | CRAIG A-3<br>CRAIG A-3 | 55.23482 N<br>55.23379 N | 132.77152 W<br>132.75054 W | C076S083E34<br>C076S083E35 | COp<br>COp                        |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                         |
|----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|
| 103-40-10415                     | CRAIG A-3<br>CRAIG A-3 | 55.20327 N<br>55.20552 N | 132.82024 W<br>132.81669 W | C077S084E07<br>C077S084E07 | COr<br>COr                             |
| 103-40-10420                     | CRAIG A-3<br>CRAIG A-3 | 55.15140 N<br>55.15565 N | 132.88398 W<br>132.86008 W | C077S083E34<br>C077S083E35 | COpr,Pp<br>COp                         |
| 103-40-10440                     | CRAIG A-3<br>CRAIG A-3 | 55.13654 N<br>55.14416 N | 132.87675 W<br>132.86041 W | C078S083E03<br>C077S083E35 | COpr,Pp<br>COp,Pp                      |
| 103-40-10440-0010                | CRAIG A-3              | 55.14320 N               | 132.86040 W                | C077S083E35                | COp,Pp                                 |
| 103-40-10440-2031                | CRAIG A-3<br>CRAIG A-3 | 55.14168 N<br>55.14430 N | 132.85812 W<br>132.85384 W | C078S083E02<br>C077S083E35 | COr<br>COr                             |
| 103-40-10460                     | CRAIG A-3<br>CRAIG A-3 | 55.12789 N<br>55.13186 N | 132.87455 W<br>132.86202 W | C078S083E11<br>C078S083E02 | Pp<br>Pp                               |
| 103-40-10478                     | CRAIG A-3<br>CRAIG A-3 | 55.09519 N<br>55.09564 N | 132.83915 W<br>132.83831 W | C078S083E24<br>C078S083E24 | COr<br>COr                             |
| 103-40-10480                     | CRAIG A-3<br>CRAIG A-3 | 55.09406 N<br>55.11519 N | 132.83508 W<br>132.82238 W | C078S083E24<br>C078S084E07 | COp,Pp<br>COr                          |
| 103-40-10500                     | CRAIG A-3<br>CRAIG A-3 | 55.09566 N<br>55.10606 N | 132.81330 W<br>132.81572 W | C078S084E19<br>C078S084E18 | CHp,COr,Pp<br>Pp                       |
| 103-40-10510                     | CRAIG A-3<br>CRAIG A-3 | 55.09442 N<br>55.09599 N | 132.81127 W<br>132.80974 W | C078S084E19<br>C078S084E19 | COr<br>COr                             |
| 103-40-10520                     | CRAIG A-3<br>CRAIG A-3 | 55.09341 N<br>55.09782 N | 132.80831 W<br>132.80423 W | C078S084E19<br>C078S084E19 | COr,Ps<br>Ps                           |
| 103-40-10540                     | CRAIG A-3<br>CRAIG A-3 | 55.09061 N<br>55.10231 N | 132.80963 W<br>132.79130 W | C078S084E19<br>C078S084E17 | CHp,COpr,Pp<br>COr                     |
| 103-40-10540-2030                | CRAIG A-3<br>CRAIG A-3 | 55.09318 N<br>55.09097 N | 132.79687 W<br>132.79725 W | C078S084E20<br>C078S084E20 | COr<br>COr                             |
| 103-40-10544                     | CRAIG A-3<br>CRAIG A-3 | 55.08610 N<br>55.08439 N | 132.81044 W<br>132.80833 W | C078S084E19<br>C078S084E30 | Pp<br>Ps                               |
| 103-40-10580                     | CRAIG A-3<br>CRAIG A-3 | 55.04453 N<br>55.04661 N | 132.81743 W<br>132.82021 W | C079S084E06<br>C079S084E06 | COp,Pp,Ss,DVp,SHp<br>COp,Pp,Ss,DVp,SHp |
| 103-40-10580-0010<br>Kasook Lake | CRAIG A-3              | 55.05299 N               | 132.82638 W                | C079S083E01                | COp,Pp,Ss,DVp,SHp                      |
| 103-40-10580-2021                | CRAIG A-3<br>CRAIG A-3 | 55.04879 N<br>55.04852 N | 132.82579 W<br>132.82651 W | C079S083E01<br>C079S083E01 | COr<br>COr                             |

| <b>WATER BODY NUMBER / NAME</b>    | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|------------------------------------|--|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-40-10580-2024                  | CRAIG A-3<br>CRAIG A-3                   | 55.04906 N<br>55.04846 N | 132.82202 W<br>132.81833 W | C079S084E06<br>C079S084E06 | COr<br>COr               |
| 103-40-10580-2024-3012             | CRAIG A-3<br>CRAIG A-3                   | 55.04846 N<br>55.04866 N | 132.81833 W<br>132.81749 W | C079S084E06<br>C079S084E06 | COr<br>COr               |
| 103-40-10580-2091                  | CRAIG A-3<br>CRAIG A-3                   | 55.05536 N<br>55.05684 N | 132.83225 W<br>132.83409 W | C079S083E01<br>C078S083E36 | COr<br>COr               |
| 103-40-10580-2104                  | CRAIG A-3<br>CRAIG A-3                   | 55.05667 N<br>55.06014 N | 132.82689 W<br>132.82510 W | C078S083E36<br>C078S083E36 | COr<br>COr               |
| 103-40-10580-2104-3101             | CRAIG A-3<br>CRAIG A-3                   | 55.06014 N<br>55.06090 N | 132.82510 W<br>132.82501 W | C078S083E36<br>C078S083E36 | COr<br>COr               |
| 103-40-10600                       | CRAIG A-3<br>CRAIG A-3                   | 55.02760 N<br>55.03137 N | 132.78571 W<br>132.78418 W | C079S084E08<br>C079S084E08 | COp,SHp<br>COp,SHp       |
| 103-40-10620                       | CRAIG A-3<br>CRAIG A-3                   | 55.02790 N<br>55.03023 N | 132.77685 W<br>132.77342 W | C079S084E08<br>C079S084E09 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-40-10630<br>Rose Point Creek   | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.97094 N<br>54.96443 N | 132.95103 W<br>132.96364 W | C079S083E31<br>C080S083E06 | CHp,COp,Pp<br>COp        |
| 103-40-10640<br>N of Rose Pt Creek | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.98639 N<br>54.99171 N | 132.96936 W<br>132.97842 W | C079S083E30<br>C079S082E25 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-40-10650                       | CRAIG A-4<br>CRAIG A-4                   | 55.01353 N<br>55.00926 N | 133.03393 W<br>133.04040 W | C079S082E15<br>C079S082E22 | CHp,Pp<br>CHp,Pp         |
| 103-40-10660                       | CRAIG A-4<br>CRAIG A-4                   | 55.03563 N<br>55.02740 N | 133.06918 W<br>133.06881 W | C079S082E09<br>C079S082E09 | CHp,Pp<br>CHp,Pp         |
| 103-40-10665                       | CRAIG A-4<br>CRAIG A-4                   | 55.04076 N<br>55.03687 N | 133.07637 W<br>133.07581 W | C079S082E08<br>C079S082E09 | COp<br>COp               |
| 103-40-10665-2006                  | CRAIG A-4<br>CRAIG A-4                   | 55.03937 N<br>55.03770 N | 133.07721 W<br>133.07886 W | C079S082E08<br>C079S082E08 | COp<br>COp               |
| 103-40-10670                       | CRAIG A-4<br>CRAIG A-4                   | 55.04750 N<br>55.05847 N | 133.08667 W<br>133.11916 W | C079S082E05<br>C078S082E31 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-40-10670-2009                  | CRAIG A-4<br>CRAIG A-4                   | 55.04926 N<br>55.04965 N | 133.09854 W<br>133.10427 W | C079S082E05<br>C079S082E06 | CHs,COp,Ps<br>CHs,COp,Ps |
| 103-40-10690<br>Green Creek        | CRAIG A-4<br>CRAIG A-4                   | 55.05654 N<br>55.05692 N | 133.04515 W<br>133.05884 W | C078S082E34<br>C078S082E33 | Pp<br>Pp                 |
| 103-40-10710                       | CRAIG A-4<br>CRAIG A-4                   | 55.09029 N<br>55.09169 N | 133.09829 W<br>133.11484 W | C078S082E20<br>C078S082E19 | CHp,Pp<br>CHp,Pp         |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-40-10730                    | CRAIG A-4<br>CRAIG A-4 | 55.09617 N<br>55.09953 N | 133.09637 W<br>133.10859 W | C078S082E20<br>C078S082E18 | CHp,Pp<br>CHp,Pp         |
| 103-40-10740                    | CRAIG A-4<br>CRAIG A-4 | 55.09902 N<br>55.10373 N | 133.08390 W<br>133.08995 W | C078S082E17<br>C078S082E17 | Ps<br>Ps                 |
| 103-40-10760                    | CRAIG A-4<br>CRAIG A-4 | 55.11460 N<br>55.11070 N | 133.02364 W<br>133.03109 W | C078S082E11<br>C078S082E15 | CHp,Pp<br>CHp,Pp         |
| 103-40-10790                    | CRAIG A-4<br>CRAIG A-4 | 55.14536 N<br>55.14440 N | 133.08753 W<br>133.10310 W | C077S082E32<br>C077S082E31 | COp,Pp<br>COp,Pp         |
| 103-40-10790-2001               | CRAIG A-4<br>CRAIG A-4 | 55.14481 N<br>55.14261 N | 133.08821 W<br>133.09244 W | C077S082E32<br>C077S082E32 | Ps<br>Ps                 |
| 103-40-10800                    | CRAIG A-4<br>CRAIG A-4 | 55.15707 N<br>55.15961 N | 133.11417 W<br>133.13745 W | C077S082E30<br>C077S081E25 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-40-10830                    | CRAIG A-4<br>CRAIG A-4 | 55.17445 N<br>55.17646 N | 133.06603 W<br>133.07852 W | C077S082E21<br>C077S082E20 | Ps<br>Ps                 |
| 103-40-10838                    | CRAIG A-4<br>CRAIG A-4 | 55.18760 N<br>55.18207 N | 133.10140 W<br>133.10398 W | C077S082E17<br>C077S082E19 | Ps<br>Ps                 |
| 103-40-10840                    | CRAIG A-4<br>CRAIG A-4 | 55.19018 N<br>55.17682 N | 133.10937 W<br>133.12198 W | C077S082E18<br>C077S082E19 | CHp,COp,Pp<br>CHp,Pp     |
| 103-40-10860                    | CRAIG A-4<br>CRAIG A-4 | 55.20248 N<br>55.19621 N | 133.12728 W<br>133.12547 W | C077S081E12<br>C077S082E18 | Pp<br>Pp                 |
| 103-40-10863                    | CRAIG A-4<br>CRAIG A-4 | 55.20359 N<br>55.19753 N | 133.13266 W<br>133.13724 W | C077S081E12<br>C077S081E13 | CO,Ps<br>CO,Ps           |
| 103-40-10863-2002               | CRAIG A-4<br>CRAIG A-4 | 55.20388 N<br>55.20123 N | 133.13395 W<br>133.14086 W | C077S081E12<br>C077S081E12 | CO,Ps<br>CO,Ps           |
| 103-40-10865                    | CRAIG A-4<br>CRAIG A-4 | 55.20874 N<br>55.21382 N | 133.13872 W<br>133.14109 W | C077S081E12<br>C077S081E12 | CO,Ps<br>CO,Ps           |
| 103-40-10865-2005               | CRAIG A-4<br>CRAIG A-4 | 55.21049 N<br>55.21188 N | 133.14082 W<br>133.14415 W | C077S081E12<br>C077S081E12 | CO,Ps<br>CO,Ps           |
| 103-40-10870                    | CRAIG A-4<br>CRAIG A-4 | 55.21311 N<br>55.21771 N | 133.12325 W<br>133.12547 W | C077S082E07<br>C077S082E06 | Ps<br>Ps                 |
| 103-40-10890<br>Lively Creek    | CRAIG A-4<br>CRAIG A-4 | 55.23263 N<br>55.23777 N | 133.11675 W<br>133.13518 W | C076S081E33<br>C076S081E32 | CHp,COp,Pp<br>CHp,Pp     |
| 103-50-10050<br>Portillo Creek  | CRAIG C-5<br>CRAIG C-5 | 55.50758 N<br>55.51565 N | 133.42187 W<br>133.37445 W | C073S079E28<br>C073S079E27 | COp,Pp<br>COp            |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>             |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------|
| 103-50-10050-2001               | CRAIG C-5<br>CRAIG C-5 | 55.50786 N<br>55.51812 N | 133.42128 W<br>133.42002 W | C073S079E28<br>C073S079E28 | Pp<br>Pp                   |
| 103-50-10050-2005               | CRAIG C-5<br>CRAIG C-5 | 55.51176 N<br>55.53012 N | 133.40553 W<br>133.39789 W | C073S079E28<br>C073S079E22 | COp<br>COp                 |
| 103-50-10070                    | CRAIG B-5<br>CRAIG C-5 | 55.49857 N<br>55.50635 N | 133.40932 W<br>133.37100 W | C073S079E33<br>C073S079E26 | COp,Pp<br>COp              |
| 103-50-10090                    | CRAIG B-5<br>CRAIG B-5 | 55.49280 N<br>55.49473 N | 133.40554 W<br>133.39384 W | C073S079E33<br>C073S079E34 | CHp,COp,Pp<br>COp          |
| 103-50-10110                    | CRAIG B-5<br>CRAIG B-5 | 55.47963 N<br>55.48553 N | 133.40131 W<br>133.39172 W | C074S079E04<br>C074S079E03 | Pp<br>Pp                   |
| 103-50-10130                    | CRAIG B-5<br>CRAIG B-5 | 55.47325 N<br>55.47865 N | 133.38921 W<br>133.37588 W | C074S079E10<br>C074S079E03 | COp,Pp<br>COp,Pp           |
| 103-50-10150                    | CRAIG B-5<br>CRAIG B-5 | 55.47059 N<br>55.47433 N | 133.33962 W<br>133.34368 W | C074S079E12<br>C074S079E12 | Pp<br>Pp                   |
| 103-50-10170                    | CRAIG B-5<br>CRAIG B-5 | 55.47215 N<br>55.47661 N | 133.33585 W<br>133.33708 W | C074S079E12<br>C074S079E01 | Pp<br>Pp                   |
| 103-50-10180                    | CRAIG B-4<br>CRAIG B-4 | 55.48432 N<br>55.49383 N | 133.32760 W<br>133.32867 W | C074S079E01<br>C073S079E36 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 103-50-10184                    | CRAIG B-4<br>CRAIG B-4 | 55.44418 N<br>55.43712 N | 133.29546 W<br>133.28993 W | C074S080E20<br>C074S080E20 | CHp,COp<br>CHp,COp         |
| 103-50-10190                    | CRAIG B-4<br>CRAIG B-4 | 55.43073 N<br>55.42816 N | 133.31382 W<br>133.30470 W | C074S080E30<br>C074S080E30 | CHs,COsr,Ps<br>CHs,COsr,Ps |
| 103-50-10195                    | CRAIG B-4<br>CRAIG B-4 | 55.41876 N<br>55.41691 N | 133.32392 W<br>133.31775 W | C074S079E25<br>C074S080E31 | Ps<br>Ps                   |
| 103-50-10200<br>Wood Creek      | CRAIG B-4<br>CRAIG B-4 | 55.40893 N<br>55.41383 N | 133.26927 W<br>133.26835 W | C074S080E33<br>C074S080E33 | Ps<br>Ps                   |
| 103-50-10205                    | CRAIG B-4<br>CRAIG B-4 | 55.40807 N<br>55.41156 N | 133.26280 W<br>133.26309 W | C074S080E33<br>C074S080E33 | Ps<br>Ps                   |
| 103-50-10210                    | CRAIG B-4<br>CRAIG B-4 | 55.35128 N<br>55.34689 N | 133.22796 W<br>133.20644 W | C075S080E22<br>C075S080E23 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 103-50-10210-2001               | CRAIG B-4<br>CRAIG B-4 | 55.35135 N<br>55.35108 N | 133.22746 W<br>133.22732 W | C075S080E22<br>C075S080E22 | Pp<br>Pp                   |
| 103-50-10210-2101               | CRAIG B-4<br>CRAIG B-4 | 55.35166 N<br>55.35226 N | 133.21390 W<br>133.21032 W | C075S080E23<br>C075S080E23 | Pr<br>Pr                   |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|--------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 103-50-10210-2107                    | CRAIG B-4<br>CRAIG B-4 | 55.35101 N<br>55.35147 N | 133.21277 W<br>133.20991 W | C075S080E23<br>C075S080E23 | COr<br>COr                       |
| 103-50-10211                         | CRAIG B-4<br>CRAIG B-4 | 55.35123 N<br>55.35115 N | 133.22875 W<br>133.22676 W | C075S080E22<br>C075S080E22 | Pp<br>Pp                         |
| 103-50-10220                         | CRAIG B-4<br>CRAIG B-4 | 55.34897 N<br>55.34249 N | 133.24827 W<br>133.23503 W | C075S080E21<br>C075S080E27 | CHp,COp,Pp<br>CHp,COp            |
| 103-50-10220-2051                    | CRAIG B-4<br>CRAIG B-4 | 55.34660 N<br>55.34541 N | 133.24313 W<br>133.22696 W | C075S080E22<br>C075S080E22 | COr<br>COr                       |
| 103-50-10220-2051-3031               | CRAIG B-4<br>CRAIG B-4 | 55.34656 N<br>55.34721 N | 133.23791 W<br>133.23589 W | C075S080E22<br>C075S080E22 | COr<br>COr                       |
| 103-50-10220-2055                    | CRAIG B-4<br>CRAIG B-4 | 55.34570 N<br>55.34555 N | 133.23875 W<br>133.23649 W | C075S080E22<br>C075S080E22 | COr<br>COr                       |
| 103-50-10220-2059                    | CRAIG B-4<br>CRAIG B-4 | 55.34478 N<br>55.34477 N | 133.23714 W<br>133.23678 W | C075S080E22<br>C075S080E22 | COr<br>COr                       |
| 103-50-10230                         | CRAIG B-4<br>CRAIG B-4 | 55.34744 N<br>55.33966 N | 133.26334 W<br>133.25668 W | C075S080E21<br>C075S080E28 | Pp<br>Pp                         |
| 103-50-10250                         | CRAIG B-4<br>CRAIG B-4 | 55.34611 N<br>55.34228 N | 133.27228 W<br>133.26652 W | C075S080E21<br>C075S080E28 | COr,Pp<br>COr,Pp                 |
| 103-50-10270<br>Waterfall Creek N    | CRAIG B-4<br>CRAIG B-4 | 55.31166 N<br>55.31835 N | 133.23489 W<br>133.22422 W | C076S080E03<br>C075S080E34 | CHp,Pp<br>CHp,Pp                 |
| 103-50-10290<br>Waterfall Creek S    | CRAIG B-4<br>CRAIG B-4 | 55.30470 N<br>55.31410 N | 133.23217 W<br>133.19986 W | C076S080E03<br>C076S080E02 | CHp,COp,Pp,SHp<br>COp,SHp        |
| 103-50-10290-2008                    | CRAIG B-4<br>CRAIG B-4 | 55.30284 N<br>55.30580 N | 133.22106 W<br>133.19408 W | C076S080E02<br>C076S080E01 | Ps<br>Ps                         |
| 103-50-10305                         | CRAIG B-4<br>CRAIG B-4 | 55.28495 N<br>55.29046 N | 133.15237 W<br>133.15094 W | C076S081E18<br>C076S081E07 | CHs,COr,Ps<br>COr                |
| 103-50-10310                         | CRAIG B-4<br>CRAIG B-4 | 55.28621 N<br>55.29610 N | 133.13924 W<br>133.14204 W | C076S081E17<br>C076S081E08 | Pp<br>Pp                         |
| 103-50-10320<br>E of Waterfall Creek | CRAIG B-4<br>CRAIG B-4 | 55.28441 N<br>55.29878 N | 133.13628 W<br>133.13095 W | C076S081E17<br>C076S081E08 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |
| 103-50-10330                         | CRAIG B-4<br>CRAIG B-4 | 55.28283 N<br>55.29911 N | 133.13331 W<br>133.12250 W | C076S081E17<br>C076S081E08 | Ps<br>Ps                         |
| 103-50-10340                         | CRAIG B-4<br>CRAIG B-4 | 55.28216 N<br>55.29133 N | 133.12610 W<br>133.12139 W | C076S081E17<br>C076S081E08 | COp,Pp<br>COp,Pp                 |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>               |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|------------------------------|
| 103-50-10350                    | CRAIG B-4<br>CRAIG B-4 | 55.28244 N<br>55.29753 N | 133.12234 W<br>133.11481 W | C076S081E17<br>C076S081E09 | CHp,COp,Pp<br>CHp,COp,Pp     |
| 103-50-10380                    | CRAIG A-4<br>CRAIG A-4 | 55.24752 N<br>55.24260 N | 133.16843 W<br>133.16560 W | C076S081E30<br>C076S081E31 | CHs,COr,Ps<br>CHs,COr,Ps     |
| 103-50-10380-2003               | CRAIG A-4<br>CRAIG A-4 | 55.24354 N<br>55.24132 N | 133.16526 W<br>133.16388 W | C076S081E31<br>C076S081E31 | CHs,COr,Ps<br>CHs,COr,Ps     |
| 103-50-10400                    | CRAIG A-4<br>CRAIG A-4 | 55.24435 N<br>55.23383 N | 133.21019 W<br>133.20138 W | C076S080E26<br>C076S080E35 | CHs,COr,Ps<br>CHs,COr        |
| 103-50-10400-2005               | CRAIG A-4<br>CRAIG A-4 | 55.24024 N<br>55.23871 N | 133.19915 W<br>133.19138 W | C076S080E35<br>C076S080E36 | CHs,COr<br>CHs,COr           |
| 103-50-10410                    | CRAIG B-4<br>CRAIG B-4 | 55.27145 N<br>55.26783 N | 133.23853 W<br>133.24594 W | C076S080E22<br>C076S080E22 | CHsr,COsr,Ps<br>CHsr,COsr,Ps |
| 103-50-10420                    | CRAIG B-4<br>CRAIG B-4 | 55.27584 N<br>55.26747 N | 133.27026 W<br>133.26003 W | C076S080E16<br>C076S080E21 | CHp,COp,Pp<br>COp            |
| 103-50-10440                    | CRAIG B-4<br>CRAIG B-4 | 55.27523 N<br>55.26545 N | 133.30210 W<br>133.28258 W | C076S080E18<br>C076S080E20 | CHp,COr,Pp<br>COr            |
| 103-50-10440-2017               | CRAIG B-4<br>CRAIG B-4 | 55.26956 N<br>55.26829 N | 133.28351 W<br>133.27967 W | C076S080E20<br>C076S080E20 | COr<br>COr                   |
| 103-50-10450                    | CRAIG B-4<br>CRAIG B-4 | 55.27523 N<br>55.25544 N | 133.30210 W<br>133.29409 W | C076S080E18<br>C076S080E29 | CHp,COp,Pp<br>CHp,COp,Pp     |
| 103-50-10470                    | CRAIG B-5<br>CRAIG B-4 | 55.27780 N<br>55.26527 N | 133.33355 W<br>133.31970 W | C076S079E13<br>C076S080E19 | CHp,COp,Pp<br>CHp,COp,Pp     |
| 103-50-10480                    | CRAIG B-5<br>CRAIG B-5 | 55.27830 N<br>55.29369 N | 133.34020 W<br>133.36690 W | C076S079E13<br>C076S079E11 | COp<br>COr                   |
| 103-50-10480-2003               | CRAIG B-5<br>CRAIG B-5 | 55.27212 N<br>55.25340 N | 133.34766 W<br>133.36385 W | C076S079E24<br>C076S079E26 | COr<br>COr                   |
| 103-50-10480-2003-3004          | CRAIG B-5<br>CRAIG B-5 | 55.26970 N<br>55.26211 N | 133.35233 W<br>133.36934 W | C076S079E23<br>C076S079E23 | COr<br>COr                   |
| 103-50-10480-2003-3011          | CRAIG B-5<br>CRAIG B-5 | 55.25486 N<br>55.25521 N | 133.35744 W<br>133.34541 W | C076S079E26<br>C076S079E25 | COr<br>COr                   |
| 103-50-10480-2007               | CRAIG B-5<br>CRAIG B-5 | 55.27491 N<br>55.26504 N | 133.36734 W<br>133.38111 W | C076S079E14<br>C076S079E22 | COr<br>COr                   |
| 103-50-10490                    | CRAIG B-4<br>CRAIG B-5 | 55.29435 N<br>55.29680 N | 133.32398 W<br>133.33499 W | C076S079E12<br>C076S079E12 | COp,Pp<br>COp                |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>             |
|-----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------|
| 103-50-10510                      | CRAIG B-4<br>CRAIG B-4 | 55.31354 N<br>55.30612 N | 133.30854 W<br>133.32297 W | C076S080E06<br>C076S080E06 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 103-50-10530                      | CRAIG B-4<br>CRAIG B-4 | 55.32455 N<br>55.32220 N | 133.30949 W<br>133.31713 W | C075S080E31<br>C075S080E31 | COp,Pp<br>COp,Pp           |
| 103-50-10540                      | CRAIG B-4<br>CRAIG B-4 | 55.33052 N<br>55.32917 N | 133.31743 W<br>133.32078 W | C075S080E30<br>C075S080E31 | COp,Pp<br>COp,Pp           |
| 103-50-10550                      | CRAIG B-4<br>CRAIG B-4 | 55.33330 N<br>55.33327 N | 133.31961 W<br>133.32378 W | C075S080E30<br>C075S079E25 | COp,Pp<br>COp,Pp           |
| 103-50-10570<br>Pt Cangrejo Creek | CRAIG B-5<br>CRAIG B-5 | 55.34329 N<br>55.33415 N | 133.34522 W<br>133.34040 W | C075S079E25<br>C075S079E25 | COp,Pp<br>COp,Pp           |
| 103-50-10600                      | CRAIG B-5<br>CRAIG B-5 | 55.32883 N<br>55.31392 N | 133.38089 W<br>133.35497 W | C075S079E34<br>C076S079E02 | CHp,COr,Pp<br>COr          |
| 103-50-10600-2006                 | CRAIG B-5<br>CRAIG B-5 | 55.31968 N<br>55.30690 N | 133.37262 W<br>133.37136 W | C075S079E35<br>C076S079E02 | COr<br>COr                 |
| 103-50-10600-2006-3008            | CRAIG B-5<br>CRAIG B-5 | 55.31335 N<br>55.31261 N | 133.38000 W<br>133.38634 W | C076S079E03<br>C076S079E03 | COr<br>COr                 |
| 103-50-10610                      | CRAIG B-5<br>CRAIG B-5 | 55.32270 N<br>55.31369 N | 133.39610 W<br>133.40197 W | C075S079E34<br>C076S079E04 | Ps<br>Ps                   |
| 103-50-10620                      | CRAIG B-5<br>CRAIG B-5 | 55.32471 N<br>55.31350 N | 133.40625 W<br>133.41359 W | C075S079E33<br>C076S079E04 | CHs,COsr,Ps<br>CHs,COsr,Ps |
| 103-50-10624                      | CRAIG B-5<br>CRAIG B-5 | 55.32642 N<br>55.32256 N | 133.42494 W<br>133.43051 W | C075S079E32<br>C075S079E32 | COr<br>COr                 |
| 103-50-10630                      | CRAIG B-5<br>CRAIG B-5 | 55.37247 N<br>55.36233 N | 133.52517 W<br>133.53131 W | C075S078E14<br>C075S078E15 | Ps<br>Ps                   |
| 103-50-10640                      | CRAIG B-5<br>CRAIG B-5 | 55.36964 N<br>55.36631 N | 133.55090 W<br>133.55247 W | C075S078E15<br>C075S078E16 | Pp<br>Pp                   |
| 103-50-10660                      | CRAIG B-5<br>CRAIG B-5 | 55.38273 N<br>55.39100 N | 133.55192 W<br>133.56414 W | C075S078E09<br>C075S078E04 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 103-50-10670                      | CRAIG B-5<br>CRAIG B-5 | 55.38367 N<br>55.39254 N | 133.54877 W<br>133.55273 W | C075S078E10<br>C075S078E04 | CHp,Pp<br>CHp,Pp           |
| 103-50-10690                      | CRAIG B-5<br>CRAIG B-5 | 55.38406 N<br>55.39221 N | 133.54153 W<br>133.53121 W | C075S078E10<br>C075S078E03 | COp,Pp<br>COp,Pp           |
| 103-50-10720                      | CRAIG B-5<br>CRAIG B-5 | 55.39164 N<br>55.38507 N | 133.46312 W<br>133.48388 W | C075S079E06<br>C075S078E12 | CHp,COp,Pp<br>CHp,COp,Pp   |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-50-10740<br>Santa Rosa Creek | CRAIG B-5<br>CRAIG B-5 | 55.40830 N<br>55.40000 N | 133.46507 W<br>133.47449 W | C074S079E31<br>C075S079E06 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-50-10750                     | CRAIG B-5<br>CRAIG B-5 | 55.41165 N<br>55.40021 N | 133.52260 W<br>133.51247 W | C074S078E35<br>C075S078E02 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-50-10750-2003                | CRAIG B-5<br>CRAIG B-5 | 55.40494 N<br>55.40300 N | 133.51369 W<br>133.50518 W | C074S078E35<br>C074S078E35 | COp<br>COp               |
| 103-50-10770                     | CRAIG B-5<br>CRAIG B-5 | 55.41409 N<br>55.40850 N | 133.54821 W<br>133.55086 W | C074S078E34<br>C074S078E34 | CHp,Pp<br>CHp,Pp         |
| 103-50-10790                     | CRAIG B-5<br>CRAIG B-5 | 55.41364 N<br>55.40279 N | 133.56620 W<br>133.57403 W | C074S078E33<br>C074S078E33 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-50-10800                     | CRAIG B-5<br>CRAIG B-5 | 55.44799 N<br>55.45693 N | 133.58996 W<br>133.58059 W | C074S078E17<br>C074S078E17 | CHp,Pp<br>CHp,Pp         |
| 103-50-10810                     | CRAIG B-5<br>CRAIG B-5 | 55.44072 N<br>55.44910 N | 133.55873 W<br>133.54981 W | C074S078E21<br>C074S078E15 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-50-10830                     | CRAIG B-5<br>CRAIG B-5 | 55.43449 N<br>55.45561 N | 133.49823 W<br>133.50378 W | C074S078E24<br>C074S078E14 | CHp,COp,Pp<br>COp        |
| 103-50-10830-2009                | CRAIG B-5<br>CRAIG B-5 | 55.44808 N<br>55.44948 N | 133.51371 W<br>133.52369 W | C074S078E14<br>C074S078E14 | COp<br>COp               |
| 103-50-10850                     | CRAIG B-5<br>CRAIG B-5 | 55.43738 N<br>55.45155 N | 133.48325 W<br>133.48053 W | C074S078E24<br>C074S078E13 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-50-10870                     | CRAIG B-5<br>CRAIG B-5 | 55.44928 N<br>55.44628 N | 133.43610 W<br>133.45665 W | C074S079E17<br>C074S079E18 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-50-10890                     | CRAIG B-5<br>CRAIG B-5 | 55.45847 N<br>55.46019 N | 133.43091 W<br>133.44722 W | C074S079E17<br>C074S079E17 | CHp,Pp<br>CHp,Pp         |
| 103-50-10900<br>Horse Clam Creek | CRAIG B-5<br>CRAIG B-5 | 55.46188 N<br>55.46577 N | 133.42947 W<br>133.43781 W | C074S079E08<br>C074S079E08 | Pp<br>Pp                 |
| 103-50-10920                     | CRAIG B-5<br>CRAIG B-5 | 55.46933 N<br>55.47400 N | 133.43157 W<br>133.47255 W | C074S079E08<br>C074S079E07 | CHp,COp,Pp<br>COp        |
| 103-50-10920-2004                | CRAIG B-5<br>CRAIG B-5 | 55.47061 N<br>55.48324 N | 133.43794 W<br>133.45706 W | C074S079E08<br>C074S079E06 | CHp,COp,Pp<br>COp        |
| 103-50-10940                     | CRAIG C-5<br>CRAIG C-5 | 55.51127 N<br>55.50366 N | 133.48262 W<br>133.48562 W | C073S078E25<br>C073S078E36 | CHp,COp,Pp<br>COp        |
| 103-60-10030                     | CRAIG C-4<br>CRAIG C-4 | 55.58611 N<br>55.59899 N | 133.24070 W<br>133.24210 W | C072S079E36<br>C072S079E25 | CHp,COp,Pp<br>CHp,COp,Pp |

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|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|---------------------------------|
| 103-60-10050                    | CRAIG C-4<br>CRAIG C-4 | 55.58933 N<br>55.66596 N | 133.21025 W<br>133.26618 W | C072S080E31<br>C071S079E35 | COr,Pp<br>COr                   |
| 103-60-10050-2020               | CRAIG C-4<br>CRAIG C-4 | 55.64508 N<br>55.65684 N | 133.25582 W<br>133.22920 W | C072S079E11<br>C072S079E01 | COr<br>COr                      |
| 103-60-10050-2023               | CRAIG C-4<br>CRAIG C-4 | 55.65155 N<br>55.65151 N | 133.26143 W<br>133.27112 W | C072S079E02<br>C072S079E03 | COr<br>COr                      |
| 103-60-10070                    | CRAIG C-4<br>CRAIG C-4 | 55.58976 N<br>55.59835 N | 133.20249 W<br>133.20784 W | C072S080E31<br>C072S080E30 | COp,Pp<br>COp,Pp                |
| 103-60-10090                    | CRAIG C-4<br>CRAIG C-4 | 55.60085 N<br>55.61851 N | 133.17873 W<br>133.18264 W | C072S080E29<br>C072S080E20 | COr,Pp<br>COr                   |
| 103-60-10110                    | CRAIG C-4<br>CRAIG C-4 | 55.60365 N<br>55.62368 N | 133.16681 W<br>133.17409 W | C072S080E28<br>C072S080E17 | CHp,COp,Pp,DVp<br>COp,DVp       |
| 103-60-10130<br>Shinaku Creek   | CRAIG C-4<br>CRAIG C-4 | 55.60520 N<br>55.66330 N | 133.14042 W<br>133.07590 W | C072S080E22<br>C071S080E36 | CHp,COpr,Pp,DVp,SHpr<br>COp,SHp |
| 103-60-10130-2007               | CRAIG C-4<br>CRAIG C-4 | 55.62334 N<br>55.66642 N | 133.14619 W<br>133.17415 W | C072S080E16<br>C071S080E32 | CHp,COp,Pp,SHp<br>COp,SHp       |
| 103-60-10130-2007-3010          | CRAIG C-4<br>CRAIG C-4 | 55.65546 N<br>55.65992 N | 133.16746 W<br>133.16518 W | C072S080E05<br>C072S080E04 | CHp,COp,SHp<br>CHp,COp,SHp      |
| 103-60-10130-2009               | CRAIG C-4<br>CRAIG C-4 | 55.62801 N<br>55.65017 N | 133.13836 W<br>133.11880 W | C072S080E15<br>C072S080E03 | COp,DVp<br>COp,DVp              |
| 103-60-10130-2009-3013          | CRAIG C-4<br>CRAIG C-4 | 55.63197 N<br>55.64878 N | 133.13593 W<br>133.14025 W | C072S080E15<br>C072S080E03 | COp,DVp<br>COp,DVp              |
| 103-60-10130-2013               | CRAIG C-4<br>CRAIG C-4 | 55.64514 N<br>55.66567 N | 133.11385 W<br>133.09965 W | C072S080E11<br>C071S080E35 | COp,SHp<br>COp,SHp              |
| 103-60-10130-2030               | CRAIG C-4<br>CRAIG C-4 | 55.65210 N<br>55.65224 N | 133.09257 W<br>133.08971 W | C072S080E02<br>C072S080E01 | COsr<br>COsr                    |
| 103-60-10140                    | CRAIG C-4<br>CRAIG C-4 | 55.61632 N<br>55.62549 N | 133.11976 W<br>133.12088 W | C072S080E22<br>C072S080E15 | Ps<br>Ps                        |
| 103-60-10160                    | CRAIG C-4<br>CRAIG C-4 | 55.61771 N<br>55.61882 N | 133.08419 W<br>133.10281 W | C072S080E24<br>C072S080E23 | CHp,Pp<br>CHp,Pp                |
| 103-60-10170                    | CRAIG C-4<br>CRAIG C-4 | 55.61965 N<br>55.62715 N | 133.08141 W<br>133.09169 W | C072S080E13<br>C072S080E14 | CHp,Pp<br>CHp,Pp                |
| 103-60-10180                    | CRAIG C-4<br>CRAIG C-4 | 55.62243 N<br>55.63215 N | 133.07809 W<br>133.07337 W | C072S080E13<br>C072S080E13 | Pp<br>Pp                        |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|--------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-60-10190                         | CRAIG C-4<br>CRAIG C-4 | 55.62465 N<br>55.63548 N | 133.07169 W<br>133.06698 W | C072S080E13<br>C072S080E12 | CHp,Pp<br>CHp,Pp         |
| 103-60-10200                         | CRAIG C-4<br>CRAIG C-4 | 55.62307 N<br>55.63117 N | 133.07087 W<br>133.06258 W | C072S080E13<br>C072S081E07 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-60-10210                         | CRAIG C-4<br>CRAIG C-4 | 55.61909 N<br>55.63777 N | 133.05405 W<br>133.03550 W | C072S081E19<br>C072S081E08 | COp<br>COp               |
| 103-60-10210-2001                    | CRAIG C-4<br>CRAIG C-4 | 55.62142 N<br>55.62087 N | 133.05012 W<br>133.05523 W | C072S081E18<br>C072S081E18 | COp<br>COp               |
| 103-60-10230                         | CRAIG C-4<br>CRAIG C-4 | 55.61763 N<br>55.63180 N | 133.04146 W<br>133.03700 W | C072S081E19<br>C072S081E17 | COp<br>COp               |
| 103-60-10250<br>Lime Creek           | CRAIG C-4<br>CRAIG C-4 | 55.62330 N<br>55.65789 N | 133.02493 W<br>133.02793 W | C072S081E17<br>C072S081E05 | CHp,COp,Pp<br>Pp         |
| 103-60-10250-2010                    | CRAIG C-4<br>CRAIG C-4 | 55.63486 N<br>55.65040 N | 133.02611 W<br>133.01130 W | C072S081E08<br>C072S081E04 | COr<br>COr               |
| 103-60-10250-2010-3020               | CRAIG C-4<br>CRAIG C-4 | 55.63920 N<br>55.63940 N | 133.02010 W<br>133.01930 W | C072S081E08<br>C072S081E08 | COr<br>COr               |
| 103-60-10250-2010-3030               | CRAIG C-4<br>CRAIG C-4 | 55.64110 N<br>55.64130 N | 133.01890 W<br>133.01800 W | C072S081E08<br>C072S081E08 | COr<br>COr               |
| 103-60-10270                         | CRAIG C-3<br>CRAIG C-4 | 55.63487 N<br>55.69950 N | 132.98853 W<br>133.00330 W | C072S081E09<br>C071S081E21 | CHp,COp,Pp,DVp<br>COr    |
| 103-60-10270-2006                    | CRAIG C-3<br>CRAIG C-3 | 55.64824 N<br>55.66342 N | 132.99058 W<br>132.96697 W | C072S081E09<br>C071S081E34 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-60-10270-2013                    | CRAIG C-4<br>CRAIG C-4 | 55.66025 N<br>55.66277 N | 132.99798 W<br>133.00146 W | C072S081E04<br>C071S081E33 | COr<br>COr               |
| 103-60-10270-2013-3006               | CRAIG C-4<br>CRAIG C-4 | 55.66104 N<br>55.66241 N | 133.00080 W<br>132.99964 W | C072S081E04<br>C072S081E04 | COr<br>COr               |
| 103-60-10270-2029<br>*Election Creek | CRAIG C-4<br>CRAIG C-4 | 55.67308 N<br>55.67662 N | 132.99861 W<br>133.00075 W | C071S081E33<br>C071S081E33 | COr<br>COr               |
| 103-60-10270-2032                    | CRAIG C-4<br>CRAIG C-4 | 55.68500 N<br>55.68611 N | 133.00409 W<br>133.00200 W | C071S081E28<br>C071S081E28 | COp,DVp<br>COp,DVp       |
| 103-60-10270-2033                    | CRAIG C-4<br>CRAIG C-4 | 55.68500 N<br>55.68687 N | 133.00409 W<br>133.00858 W | C071S081E28<br>C071S081E28 | COr<br>COr               |
| 103-60-10280                         | CRAIG B-3<br>CRAIG B-3 | 55.63896 N<br>55.64130 N | 132.97659 W<br>132.97650 W | C072S081E10<br>C072S081E10 | COr<br>COr               |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                             |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|
| 103-60-10290<br>Steelhead Creek | CRAIG C-3<br>CRAIG C-3 | 55.63169 N<br>55.71417 N | 132.95962 W<br>132.92633 W | C072S081E14<br>C071S081E13 | CHp,COp,Pp,DVp,SHp<br>COp,SHp              |
| 103-60-10290-2003               | CRAIG C-3<br>CRAIG C-3 | 55.64369 N<br>55.65716 N | 132.95589 W<br>132.95973 W | C072S081E11<br>C072S081E02 | CHs,COsr,Ps,SHs<br>CHs,COsr,Ps,SHs         |
| 103-60-10290-2004               | CRAIG B-3<br>CRAIG B-3 | 55.64404 N<br>55.64480 N | 132.95222 W<br>132.94910 W | C072S081E11<br>C072S081E11 | COr<br>COr                                 |
| 103-60-10290-2006               | CRAIG C-3<br>CRAIG C-3 | 55.65178 N<br>55.65339 N | 132.94631 W<br>132.90106 W | C072S081E02<br>C072S082E06 | CHp,COp,Pp,SHp<br>COp,SHp                  |
| 103-60-10290-2006-3008          | CRAIG C-3<br>CRAIG C-3 | 55.65011 N<br>55.64788 N | 132.92685 W<br>132.92579 W | C072S081E01<br>C072S081E12 | COr<br>COr                                 |
| 103-60-10290-2006-3010          | CRAIG C-3<br>CRAIG C-3 | 55.65113 N<br>55.65143 N | 132.92150 W<br>132.91754 W | C072S081E01<br>C072S081E01 | COp,Pp<br>COp,Pp                           |
| 103-60-10290-2006-3013          | CRAIG C-3<br>CRAIG C-3 | 55.65677 N<br>55.65975 N | 132.91772 W<br>132.91901 W | C072S081E01<br>C072S081E01 | COr<br>COr                                 |
| 103-60-10290-2006-3015          | CRAIG C-3<br>CRAIG C-3 | 55.65594 N<br>55.65797 N | 132.90715 W<br>132.90281 W | C072S082E06<br>C072S082E06 | COp,Pp<br>COp,Pp                           |
| 103-60-10290-2009               | CRAIG C-3<br>CRAIG C-3 | 55.65783 N<br>55.66703 N | 132.93612 W<br>132.94881 W | C072S081E01<br>C071S081E35 | CHs,COr,Ps,DVr,SHr<br>CHs,COr,Ps,DVr,SHr   |
| 103-60-10290-2020               | CRAIG C-3<br>CRAIG C-3 | 55.69391 N<br>55.68591 N | 132.90899 W<br>132.89044 W | C071S082E19<br>C071S082E30 | COp,SHp<br>COp,SHp                         |
| 103-60-10290-2028               | CRAIG C-3<br>CRAIG C-3 | 55.69930 N<br>55.70722 N | 132.90829 W<br>132.91001 W | C071S082E19<br>C071S082E18 | COr,SHr<br>SHr                             |
| 103-60-10290-2028-3010          | CRAIG C-3<br>CRAIG C-3 | 55.70437 N<br>55.70503 N | 132.90849 W<br>132.90702 W | C071S082E19<br>C071S082E19 | SHr<br>SHr                                 |
| 103-60-10290-2028-3016          | CRAIG C-3<br>CRAIG C-3 | 55.70640 N<br>55.70717 N | 132.90948 W<br>132.90812 W | C071S082E18<br>C071S082E18 | SHr<br>SHr                                 |
| 103-60-10294<br>Fritz Creek     | CRAIG B-3<br>CRAIG B-3 | 55.63366 N<br>55.63800 N | 132.94493 W<br>132.94370 W | C072S081E11<br>C072S081E11 | COr<br>COr                                 |
| 103-60-10297                    | CRAIG C-3<br>CRAIG C-3 | 55.62497 N<br>55.62226 N | 132.93689 W<br>132.92980 W | C072S081E13<br>C072S081E13 | COr<br>COr                                 |
| 103-60-10310<br>Blackbear Creek | CRAIG C-3<br>CRAIG C-3 | 55.62362 N<br>55.56243 N | 132.93980 W<br>132.88427 W | C072S081E14<br>C073S082E01 | CHs,COp,Ps,Sp,DVp,SHp<br>CHs,COp,Ps,Sp,SHp |
| 103-60-10310-0010<br>Black Lake | CRAIG C-3              | 55.57409 N               | 132.92027 W                | C073S082E03                | CHs,COp,Ps,Sp,DVp,SHp                      |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>             |
|----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------|
| 103-60-10310-0910                | CRAIG C-3              | 55.59214N                | 132.92778 W                | C072S081E25                | COsr                       |
| 103-60-10310-2002                | CRAIG C-3<br>CRAIG C-3 | 55.61954 N<br>55.61924 N | 132.93690 W<br>132.93725 W | C072S081E13<br>C072S081E24 | COr<br>COr                 |
| 103-60-10310-2004                | CRAIG C-3<br>CRAIG C-3 | 55.61927 N<br>55.61896 N | 132.93672 W<br>132.93719 W | C072S081E24<br>C072S081E24 | COr<br>COr                 |
| 103-60-10310-2006                | CRAIG C-3<br>CRAIG C-3 | 55.61844 N<br>55.61798 N | 132.93613 W<br>132.93686 W | C072S081E24<br>C072S081E24 | COr<br>COr                 |
| 103-60-10310-2007                | CRAIG B-3<br>CRAIG B-3 | 55.60317 N<br>55.60290 N | 132.92812 W<br>132.92470 W | C072S081E25<br>C072S081E25 | COr<br>COr                 |
| 103-60-10310-2008                | CRAIG C-3<br>CRAIG C-3 | 55.61770 N<br>55.61760 N | 132.93585 W<br>132.93666 W | C072S081E24<br>C072S081E24 | COr<br>COr                 |
| 103-60-10310-2009                | CRAIG C-3<br>CRAIG C-3 | 55.59054 N<br>55.59119 N | 132.92442 W<br>132.91931 W | C072S081E25<br>C072S081E25 | COp<br>COp                 |
| 103-60-10310-2010                | CRAIG C-3<br>CRAIG C-3 | 55.58684 N<br>55.58816 N | 132.92671 W<br>132.93378 W | C072S081E36<br>C072S081E36 | COp,Pp<br>COp,Pp           |
| 103-60-10310-2012                | CRAIG C-3<br>CRAIG C-3 | 55.58096 N<br>55.57727 N | 132.92582 W<br>132.93009 W | C072S081E36<br>C072S081E36 | CHp<br>CHp                 |
| 103-60-10310-2013                | CRAIG C-3<br>CRAIG C-3 | 55.58096 N<br>55.58239 N | 132.92582 W<br>132.91287 W | C072S081E36<br>C072S081E36 | COp<br>COp                 |
| 103-60-10310-2044                | CRAIG C-3<br>CRAIG C-3 | 55.56319 N<br>55.56129 N | 132.89693 W<br>132.90065 W | C073S082E02<br>C073S082E11 | COr,DVr,SHr<br>COr,DVr,SHr |
| 103-60-10330                     | CRAIG C-3<br>CRAIG C-3 | 55.62754 N<br>55.61982 N | 132.97208 W<br>132.97051 W | C072S081E15<br>C072S081E15 | CHp,Pp<br>CHp,Pp           |
| 103-60-10350<br>Dog Salmon Creek | CRAIG C-3<br>CRAIG C-4 | 55.62512 N<br>55.59502 N | 132.98930 W<br>133.00320 W | C072S081E16<br>C072S081E28 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 103-60-10350-2071                | CRAIG C-4<br>CRAIG C-4 | 55.60435 N<br>55.60320 N | 133.00505 W<br>133.00254 W | C072S081E28<br>C072S081E28 | COr<br>COr                 |
| 103-60-10370                     | CRAIG C-4<br>CRAIG C-4 | 55.59830 N<br>55.59355 N | 133.04077 W<br>133.03910 W | C072S081E30<br>C072S081E29 | COp,Pp<br>COp,Pp           |
| 103-60-10390                     | CRAIG C-4<br>CRAIG C-4 | 55.59215 N<br>55.58517 N | 133.05877 W<br>133.03939 W | C072S081E30<br>C072S081E31 | COp,Pp<br>COp,Pp           |
| 103-60-10390-2010                | CRAIG C-4<br>CRAIG C-4 | 55.58912 N<br>55.58570 N | 133.05024 W<br>133.04512 W | C072S081E31<br>C072S081E31 | COr<br>COr                 |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|-----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|
| 103-60-10400<br>Airport Creek N   | CRAIG C-4<br>CRAIG C-4 | 55.59011 N<br>55.57493 N | 133.05890 W<br>133.06308 W | C072S081E31<br>C073S081E02 | COsr,Pp<br>COsr  |
| 103-60-10400-0010                 | CRAIG C-4              | 55.58160 N               | 133.05752 W                | C072S081E31                | COsr   |
| 103-60-10430<br>Airport Creek S   | CRAIG C-4<br>CRAIG C-4 | 55.57041 N<br>55.56070 N | 133.08837 W<br>133.03965 W | C073S081E03<br>C073S081E12 | CHp,COp,Pp<br>COp,Pp                                   |
| 103-60-10430-2003                 | CRAIG C-4<br>CRAIG C-4 | 55.57049 N<br>55.57910 N | 133.07891 W<br>133.06807 W | C073S081E03<br>C072S080E36 | COp<br>COp   |
| 103-60-10430-2009                 | CRAIG C-4<br>CRAIG C-4 | 55.56886 N<br>55.56995 N | 133.06357 W<br>133.06102 W | C073S081E02<br>C073S081E02 | COr<br>COr   |
| 103-60-10450<br>Trevor Creek      | CRAIG C-4<br>CRAIG C-4 | 55.55969 N<br>55.55715 N | 133.08338 W<br>133.05918 W | C073S081E10<br>C073S081E11 | COr,Pp<br>Pp   |
| 103-60-10450-2003                 | CRAIG C-4<br>CRAIG C-4 | 55.56213 N<br>55.56332 N | 133.07946 W<br>133.06510 W | C073S081E03<br>C073S081E02 | COr,Pp<br>Pp   |
| 103-60-10460                      | CRAIG C-4<br>CRAIG C-4 | 55.55446 N<br>55.55425 N | 133.08778 W<br>133.08140 W | C073S081E10<br>C073S081E10 | COr,Ps<br>COr  |
| 103-60-10470<br>Klawock River     | CRAIG C-4<br>CRAIG C-4 | 55.54889 N<br>55.54910 N | 133.09754 W<br>133.04531 W | C073S081E09<br>C073S081E12 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| 103-60-10470-0010<br>Klawock Lake | CRAIG C-3              | 55.51521 N               | 132.97639 W                | C073S082E29                | COp,Pp,Sp,DVp,SHp                                      |
| 103-60-10470-2007                 | CRAIG C-4<br>CRAIG C-4 | 55.55039 N<br>55.55180 N | 133.07920 W<br>133.07694 W | C073S081E10<br>C073S081E10 | COr,SHr<br>COr,SHr                                     |
| 103-60-10470-2010                 | CRAIG C-4<br>CRAIG C-4 | 55.54608 N<br>55.52717 N | 133.06465 W<br>133.06794 W | C073S081E14<br>C073S081E23 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp                   |
| 103-60-10470-2010-0903            | CRAIG C-4              | 55.53976 N               | 133.05682 W                | C073S081E14                | COr,Ps   |
| 103-60-10470-2010-3006            | CRAIG C-4<br>CRAIG C-4 | 55.54294 N<br>55.54392 N | 133.06305 W<br>133.07094 W | C073S081E14<br>C073S081E15 | COp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp                     |
| 103-60-10470-2010-3006-4007       | CRAIG C-4<br>CRAIG C-4 | 55.54225 N<br>55.54200 N | 133.06883 W<br>133.07192 W | C073S081E14<br>C073S081E15 | COp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp                     |
| 103-60-10470-2021                 | CRAIG C-4<br>CRAIG C-4 | 55.54882 N<br>55.55226 N | 133.04878 W<br>133.04577 W | C073S081E11<br>C073S081E11 | COp,Pp<br>COp,Pp                                       |
| 103-60-10470-2023                 | CRAIG C-4<br>CRAIG C-4 | 55.54972 N<br>55.55138 N | 133.04321 W<br>133.04327 W | C073S081E12<br>C073S081E12 | COr,Pp<br>COr,Pp                                       |

| <b>WATER BODY NUMBER / NAME</b>                 | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>             |
|---|------------------------|--------------------------|----------------------------|----------------------------|----------------------------|
| 103-60-10470-2025                               | CRAIG C-4<br>CRAIG C-4 | 55.55047N<br>55.55156N   | 133.04022 W<br>133.03866 W | C073S081E12<br>C073S081E12 | COr,Ps<br>COr,Ps           |
| 103-60-10470-2031<br>Halfmile Creek             | CRAIG C-4<br>CRAIG C-4 | 55.54672 N<br>55.55305 N | 133.03394 W<br>133.02604 W | C073S081E13<br>C073S081E12 | COpr,Pp,SHr<br>COpr,Pp,SHr |
| 103-60-10470-2039                               | CRAIG C-4<br>CRAIG C-4 | 55.54296 N<br>55.54448 N | 133.01841 W<br>133.01832 W | C073S082E18<br>C073S082E18 | COr<br>COr                 |
| 103-60-10470-2041                               | CRAIG C-4<br>CRAIG C-4 | 55.54277 N<br>55.54356 N | 133.01593 W<br>133.00739 W | C073S082E18<br>C073S082E18 | COp<br>COp                 |
| 103-60-10470-2042                               | CRAIG C-4<br>CRAIG C-4 | 55.53248 N<br>55.50972 N | 133.02592 W<br>133.01453 W | C073S081E24<br>C073S082E30 | COp,Pp,SHp<br>COp,SHp      |
| 103-60-10470-2042-3006                          | CRAIG C-4<br>CRAIG C-4 | 55.52894 N<br>55.53106 N | 133.03727 W<br>133.03993 W | C073S081E24<br>C073S081E24 | COp<br>COp                 |
| 103-60-10470-2042-3012                          | CRAIG C-4<br>CRAIG C-4 | 55.52265 N<br>55.50091 N | 133.04277 W<br>133.04782 W | C073S081E24<br>C073S081E35 | COp,Pp<br>COp              |
| 103-60-10470-2042-3012-4013<br>*Camper Creek    | CRAIG C-4<br>CRAIG C-4 | 55.52280 N<br>55.51205 N | 133.05096 W<br>133.03653 W | C073S081E23<br>C073S081E25 | COp<br>COp                 |
| 103-60-10470-2042-3012-4013-5015                | CRAIG C-4<br>CRAIG C-4 | 55.51935 N<br>55.50941 N | 133.04244 W<br>133.02937 W | C073S081E24<br>C073S081E25 | COp<br>COp                 |
| 103-60-10470-2042-3012-4013-5015-0905           | CRAIG C-4              | 55.51475 N               | 133.03175 W                | C073S081E25                | COpr                       |
| 103-60-10470-2042-3012-4019<br>*Blueberry Creek | CRAIG C-4<br>CRAIG C-4 | 55.52150 N<br>55.51601 N | 133.05319 W<br>133.04948 W | C073S081E23<br>C073S081E26 | COpr<br>COpr               |
| 103-60-10470-2042-3012-4028                     | CRAIG C-4<br>CRAIG B-4 | 55.51623 N<br>55.48224 N | 133.05785 W<br>133.07105 W | C073S081E26<br>C074S081E03 | COr,Ps<br>COr              |
| 103-60-10470-2042-3012-4028-0910                | CRAIG C-4              | 55.51355 N               | 133.06279 W                | C073S081E26                | COr                        |
| 103-60-10470-2042-3012-4028-5024                | CRAIG C-4<br>CRAIG C-4 | 55.51451 N<br>55.51996 N | 133.06372 W<br>133.08160 W | C073S081E26<br>C073S081E22 | COs<br>COs                 |
| 103-60-10470-2042-3012-4028-5024-6009           | CRAIG C-4<br>CRAIG C-4 | 55.51950 N<br>55.51817 N | 133.07992 W<br>133.08214 W | C073S081E22<br>C073S081E27 | COs<br>COs                 |
| 103-60-10470-2042-3012-4040                     | CRAIG C-4<br>CRAIG C-4 | 55.50742 N<br>55.50126 N | 133.06139 W<br>133.06320 W | C073S081E26<br>C073S081E35 | COp<br>COp                 |
| 103-60-10470-2042-3020                          | CRAIG C-4<br>CRAIG C-4 | 55.52194 N<br>55.51527 N | 133.03431 W<br>133.02564 W | C073S081E24<br>C073S081E25 | COp<br>COp                 |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>         |
|--------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|------------------------|
| 103-60-10470-2043                    | CRAIG C-4<br>CRAIG C-4 | 55.54177N<br>55.54169N   | 133.01572 W<br>133.01327 W | C073S082E18<br>C073S082E18 | COr<br>COr             |
| 103-60-10470-2047                    | CRAIG C-4<br>CRAIG C-4 | 55.53971N<br>55.54116N   | 133.01007 W<br>133.00980 W | C073S082E18<br>C073S082E18 | COr<br>COr             |
| 103-60-10470-2048                    | CRAIG C-4<br>CRAIG C-4 | 55.52946N<br>55.52426N   | 133.02265 W<br>133.01780 W | C073S081E24<br>C073S082E19 | COr<br>COr             |
| 103-60-10470-2049                    | CRAIG C-4<br>CRAIG C-4 | 55.53985 N<br>55.54125 N | 133.00752 W<br>133.00728 W | C073S082E18<br>C073S082E18 | COr<br>COr             |
| 103-60-10470-2057                    | CRAIG C-4<br>CRAIG C-4 | 55.53842 N<br>55.53868 N | 133.00371 W<br>133.00101 W | C073S082E18<br>C073S082E18 | COr<br>COr             |
| 103-60-10470-2059                    | CRAIG C-4<br>CRAIG C-4 | 55.53729 N<br>55.53762 N | 133.00381 W<br>133.00218 W | C073S082E18<br>C073S082E18 | COr,Ps,Ss<br>COr,Ps,Ss |
| 103-60-10470-2061                    | CRAIG C-4<br>CRAIG C-3 | 55.53015 N<br>55.53492 N | 132.99942 W<br>132.99611 W | C073S082E19<br>C073S082E18 | COp<br>COp             |
| 103-60-10470-2065                    | CRAIG C-3<br>CRAIG C-3 | 55.53135 N<br>55.53723 N | 132.99182 W<br>132.98960 W | C073S082E20<br>C073S082E17 | COp,Sp<br>COp,Sp       |
| 103-60-10470-2071<br>Threemile Creek | CRAIG C-4<br>CRAIG C-3 | 55.52966 N<br>55.53049 N | 132.99928 W<br>132.93095 W | C073S082E19<br>C073S082E22 | COp,Pp,Sp<br>COp       |
| 103-60-10470-2071-3011               | CRAIG C-3<br>CRAIG C-3 | 55.53328 N<br>55.53697 N | 132.98403 W<br>132.97785 W | C073S082E17<br>C073S082E17 | COp<br>COp             |
| 103-60-10470-2071-3019               | CRAIG C-3<br>CRAIG C-3 | 55.53274 N<br>55.53561 N | 132.97295 W<br>132.97592 W | C073S082E17<br>C073S082E17 | COp<br>COp             |
| 103-60-10470-2071-3027               | CRAIG C-3<br>CRAIG C-3 | 55.53329 N<br>55.53794 N | 132.96870 W<br>132.96691 W | C073S082E16<br>C073S082E16 | COp<br>COp             |
| 103-60-10470-2071-3035               | CRAIG C-3<br>CRAIG C-3 | 55.53381 N<br>55.53798 N | 132.96416 W<br>132.95833 W | C073S082E16<br>C073S082E16 | COp<br>COp             |
| 103-60-10470-2071-3035-4007          | CRAIG C-3<br>CRAIG C-3 | 55.53454 N<br>55.53743 N | 132.96122 W<br>132.96138 W | C073S082E16<br>C073S082E16 | COp<br>COp             |
| 103-60-10470-2071-3045               | CRAIG C-3<br>CRAIG C-3 | 55.53385 N<br>55.54260 N | 132.95485 W<br>132.95014 W | C073S082E16<br>C073S082E16 | COp<br>COp             |
| 103-60-10470-2071-3053               | CRAIG C-3<br>CRAIG C-3 | 55.53340 N<br>55.53689 N | 132.95198 W<br>132.94387 W | C073S082E16<br>C073S082E15 | COp<br>COp             |
| 103-60-10470-2071-3053-4005          | CRAIG C-3<br>CRAIG C-3 | 55.53326 N<br>55.53412 N | 132.94888 W<br>132.94335 W | C073S082E16<br>C073S082E15 | COp<br>COp             |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>         |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|------------------------|
| 103-60-10470-2071-3060          | CRAIG C-3<br>CRAIG C-3 | 55.53107N<br>55.52308N   | 132.94569 W<br>132.93934 W | C073S082E21<br>C073S082E22 | COp<br>COp             |
| 103-60-10470-2071-3065          | CRAIG C-3<br>CRAIG C-3 | 55.53068N<br>55.53436N   | 132.94204 W<br>132.94263 W | C073S082E22<br>C073S082E15 | COp<br>COp             |
| 103-60-10470-2085               | CRAIG C-3<br>CRAIG C-3 | 55.52114N<br>55.52397N   | 132.97833 W<br>132.98074 W | C073S082E20<br>C073S082E20 | COp<br>COp             |
| 103-60-10470-2085-3008          | CRAIG C-3<br>CRAIG C-3 | 55.52281N<br>55.52409N   | 132.97908 W<br>132.97694 W | C073S082E20<br>C073S082E20 | COp<br>COp             |
| 103-60-10470-2086               | CRAIG C-3<br>CRAIG C-3 | 55.50745 N<br>55.50645 N | 132.98364 W<br>132.98362 W | C073S082E29<br>C073S082E29 | SHp<br>SHp             |
| 103-60-10470-2092               | CRAIG C-3<br>CRAIG C-3 | 55.50643 N<br>55.50353 N | 132.98048 W<br>132.98520 W | C073S082E29<br>C073S082E32 | COp,Sp<br>COp,Sp       |
| 103-60-10470-2099               | CRAIG C-3<br>CRAIG C-3 | 55.50750 N<br>55.50811 N | 132.95053 W<br>132.94890 W | C073S082E28<br>C073S082E28 | SHp<br>SHp             |
| 103-60-10470-2102               | CRAIG C-3<br>CRAIG B-3 | 55.50141 N<br>55.49969 N | 132.96868 W<br>132.98031 W | C073S082E33<br>C073S082E32 | CO,PP,Sp<br>CO,PP,Sp   |
| 103-60-10470-2102-3011          | CRAIG C-3<br>CRAIG B-3 | 55.50118 N<br>55.49768 N | 132.97442 W<br>132.97512 W | C073S082E32<br>C073S082E32 | COp<br>COp             |
| 103-60-10470-2102-3011-4010     | CRAIG B-3<br>CRAIG B-3 | 55.49876 N<br>55.49743 N | 132.97436 W<br>132.97590 W | C073S082E32<br>C073S082E32 | COp<br>COp             |
| 103-60-10470-2109               | CRAIG C-3<br>CRAIG C-3 | 55.50612 N<br>55.50667 N | 132.94879 W<br>132.94719 W | C073S082E28<br>C073S082E28 | COp<br>COp             |
| 103-60-10470-2115               | CRAIG C-3<br>CRAIG C-3 | 55.50496 N<br>55.50587 N | 132.94836 W<br>132.94637 W | C073S082E28<br>C073S082E28 | COp<br>COp             |
| 103-60-10470-2121               | CRAIG C-3<br>CRAIG C-3 | 55.50406 N<br>55.50500 N | 132.94700 W<br>132.94594 W | C073S082E28<br>C073S082E28 | COp<br>COp             |
| 103-60-10470-2128               | CRAIG B-3<br>CRAIG B-3 | 55.49578 N<br>55.48971 N | 132.95774 W<br>132.95871 W | C073S082E33<br>C073S082E33 | CO,SP,SHp<br>CO,SP,SHp |
| 103-60-10470-2129               | CRAIG B-3<br>CRAIG B-3 | 55.49694 N<br>55.49966 N | 132.93753 W<br>132.92985 W | C073S082E34<br>C073S082E34 | CO,Sp<br>CO,Sp         |
| 103-60-10470-2135               | CRAIG C-3<br>CRAIG C-3 | 55.50030 N<br>55.50301 N | 132.94124 W<br>132.93225 W | C073S082E34<br>C073S082E34 | Pp,Sp<br>Pp,Sp         |
| 103-60-10470-2136               | CRAIG B-3<br>CRAIG B-3 | 55.49087 N<br>55.48922 N | 132.95051 W<br>132.95003 W | C073S082E33<br>C074S082E04 | CO,SHr<br>CO,SHr       |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                  |
|-------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|---------------------------------|
| 103-60-10470-2138                   | CRAIG B-3<br>CRAIG B-3 | 55.49098 N<br>55.48977 N | 132.94797 W<br>132.94772 W | C073S082E33<br>C073S082E33 | COr<br>COr                      |
| 103-60-10470-2140                   | CRAIG B-3<br>CRAIG B-3 | 55.49090 N<br>55.48806 N | 132.94532 W<br>132.94395 W | C073S082E33<br>C074S082E03 | COsr<br>COsr                    |
| 103-60-10470-2144                   | CRAIG B-3<br>CRAIG B-3 | 55.49114 N<br>55.47916 N | 132.94023 W<br>132.93555 W | C073S082E34<br>C074S082E03 | COr,Sp<br>COr                   |
| 103-60-10470-2144-3003              | CRAIG B-3<br>CRAIG B-3 | 55.49000 N<br>55.48960 N | 132.94030 W<br>132.94153 W | C073S082E34<br>C073S082E34 | COr<br>COr                      |
| 103-60-10470-2155<br>*Blue Creek    | CRAIG B-3<br>CRAIG B-3 | 55.48715 N<br>55.48763 N | 132.91528 W<br>132.90969 W | C074S082E02<br>C074S082E02 | COrs<br>COs                     |
| 103-60-10470-2158                   | CRAIG B-3<br>CRAIG B-3 | 55.48368 N<br>55.48006 N | 132.92110 W<br>132.92216 W | C074S082E03<br>C074S082E03 | COr<br>COr                      |
| 103-60-10470-2160<br>*No Name Creek | CRAIG B-3<br>CRAIG B-3 | 55.48576 N<br>55.48085 N | 132.91556 W<br>132.89172 W | C074S082E02<br>C074S082E01 | COp,Pp,Sp,DVp,SHp<br>COp,Sp,SHp |
| 103-60-10470-2160-3170              | CRAIG B-3<br>CRAIG B-3 | 55.48315 N<br>55.48161 N | 132.91402 W<br>132.91353 W | C074S082E02<br>C074S082E02 | COr,Ps,DVr<br>COr,Ps,DVr        |
| 103-60-10470-2160-3178              | CRAIG B-3<br>CRAIG B-3 | 55.48343 N<br>55.47898 N | 132.91213 W<br>132.90551 W | C074S082E02<br>C074S082E02 | COr<br>COr                      |
| 103-60-10470-2160-3178-4004         | CRAIG B-3<br>CRAIG B-3 | 55.48194 N<br>55.48118 N | 132.91125 W<br>132.91082 W | C074S082E02<br>C074S082E02 | COr<br>COr                      |
| 103-60-10470-2160-3178-4008         | CRAIG B-3<br>CRAIG B-3 | 55.47977 N<br>55.47914 N | 132.90640 W<br>132.90611 W | C074S082E02<br>C074S082E02 | COr<br>COr                      |
| 103-60-10470-2160-3178-4011         | CRAIG B-3<br>CRAIG B-3 | 55.47983 N<br>55.48010 N | 132.90635 W<br>132.90343 W | C074S082E02<br>C074S082E02 | COr<br>COr                      |
| 103-60-10470-2160-3190              | CRAIG B-3<br>CRAIG B-3 | 55.48232 N<br>55.48067 N | 132.90105 W<br>132.89965 W | C074S082E02<br>C074S082E02 | SHr<br>SHr                      |
| 103-60-10470-2161                   | CRAIG B-3<br>CRAIG B-3 | 55.48598 N<br>55.48484 N | 132.91528 W<br>132.90808 W | C074S082E02<br>C074S082E02 | COr<br>COr                      |
| 103-60-10480                        | CRAIG C-4<br>CRAIG C-4 | 55.54334 N<br>55.54137 N | 133.09867 W<br>133.09249 W | C073S081E16<br>C073S081E15 | CHp,COr,Pp<br>CHp,Pp            |
| 103-60-10492                        | CRAIG B-4<br>CRAIG B-4 | 55.48632 N<br>55.48832 N | 133.13437 W<br>133.13388 W | C074S081E05<br>C074S081E05 | COr<br>COr                      |
| 103-60-10495                        | CRAIG B-4<br>CRAIG B-4 | 55.48619 N<br>55.48855 N | 133.13136 W<br>133.13086 W | C074S081E05<br>C074S081E05 | COr<br>COr                      |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>               |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|------------------------------|
| 103-60-10500<br>Crab Creek      | CRAIG B-4<br>CRAIG C-4 | 55.48380 N<br>55.49976 N | 133.12613 W<br>133.09345 W | C074S081E05<br>C073S081E34 | CHp,COp,Pp,Sp,SHp<br>COp,SHp |
| 103-60-10500-0910               | CRAIG C-4              | 55.50605 N               | 133.09558 W                | C073S081E27                | COr                          |
| 103-60-10500-2003               | CRAIG C-4<br>CRAIG C-4 | 55.49997 N<br>55.50607 N | 133.11517 W<br>133.11505 W | C073S081E33<br>C073S081E28 | COr<br>COr                   |
| 103-60-10500-2003-3007          | CRAIG C-4<br>CRAIG C-4 | 55.50206 N<br>55.50327 N | 133.11640 W<br>133.11800 W | C073S081E33<br>C073S081E33 | COr<br>COr                   |
| 103-60-10500-2005               | CRAIG C-4<br>CRAIG C-4 | 55.50605 N<br>55.50835 N | 133.09385 W<br>133.08387 W | C073S081E27<br>C073S081E27 | COr<br>COr                   |
| 103-60-10501                    | CRAIG B-4<br>CRAIG B-4 | 55.48327 N<br>55.48340 N | 133.12692 W<br>133.12437 W | C074S081E05<br>C074S081E05 | COr,Ps<br>COr,Ps             |
| 103-60-10502                    | CRAIG B-4<br>CRAIG B-4 | 55.47945 N<br>55.47867 N | 133.12980 W<br>133.12719 W | C074S081E05<br>C074S081E05 | COr<br>COr                   |
| 103-60-10503                    | CRAIG B-4<br>CRAIG B-4 | 55.47918 N<br>55.47796 N | 133.12976 W<br>133.12821 W | C074S081E05<br>C074S081E05 | COr<br>COr                   |
| 103-60-10504                    | CRAIG B-4<br>CRAIG B-4 | 55.48004 N<br>55.47946 N | 133.12890 W<br>133.12665 W | C074S081E05<br>C074S081E05 | COr,Ps<br>COr,Ps             |
| 103-60-10505                    | CRAIG B-4<br>CRAIG B-4 | 55.47596 N<br>55.47691 N | 133.12880 W<br>133.12698 W | C074S081E05<br>C074S081E05 | CHs,Ps<br>CHs,Ps             |
| 103-60-10507                    | CRAIG B-4<br>CRAIG B-4 | 55.47372 N<br>55.47370 N | 133.12751 W<br>133.12521 W | C074S081E08<br>C074S081E08 | COr<br>COr                   |
| 103-60-10510                    | CRAIG B-4<br>CRAIG B-4 | 55.47109 N<br>55.47176 N | 133.12907 W<br>133.12050 W | C074S081E08<br>C074S081E09 | Ps<br>Ps                     |
| 103-60-10512                    | CRAIG B-4<br>CRAIG B-4 | 55.46868 N<br>55.46878 N | 133.12870 W<br>133.12553 W | C074S081E08<br>C074S081E08 | Ps<br>Ps                     |
| 103-60-10515                    | CRAIG B-4<br>CRAIG B-4 | 55.46149 N<br>55.46322 N | 133.12641 W<br>133.12266 W | C074S081E08<br>C074S081E08 | COp,Ps<br>COp,Ps             |
| 103-60-10520                    | CRAIG B-4<br>CRAIG B-4 | 55.45323 N<br>55.45668 N | 133.10177 W<br>133.09813 W | C074S081E16<br>C074S081E16 | Ps<br>Ps                     |
| 103-60-10525                    | CRAIG B-4<br>CRAIG B-4 | 55.45038 N<br>55.45382 N | 133.08897 W<br>133.08904 W | C074S081E15<br>C074S081E15 | Ps<br>Ps                     |
| 103-60-10530                    | CRAIG B-4<br>CRAIG B-4 | 55.45012 N<br>55.45249 N | 133.08180 W<br>133.07933 W | C074S081E15<br>C074S081E15 | Ps<br>Ps                     |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 103-60-10540                    | CRAIG B-4<br>CRAIG B-4 | 55.45180 N<br>55.45517 N | 133.05591 W<br>133.05974 W | C074S081E14<br>C074S081E14 | Pp<br>Pp                         |
| 103-60-10550                    | CRAIG B-4<br>CRAIG B-4 | 55.45419 N<br>55.45854 N | 133.05151 W<br>133.05222 W | C074S081E14<br>C074S081E14 | Pp<br>Pp                         |
| 103-60-10560                    | CRAIG B-4<br>CRAIG B-4 | 55.45495 N<br>55.45969 N | 133.04741 W<br>133.04635 W | C074S081E14<br>C074S081E14 | Pp<br>Pp                         |
| 103-60-10570                    | CRAIG B-4<br>CRAIG B-4 | 55.45444 N<br>55.46556 N | 133.03298 W<br>133.02081 W | C074S081E13<br>C074S081E12 | CHs,COp,Ps<br>COp                |
| 103-60-10589                    | CRAIG B-3<br>CRAIG B-3 | 55.45226 N<br>55.45411 N | 132.99483 W<br>132.99535 W | C074S082E17<br>C074S082E18 | COp,Pp<br>COp,Pp                 |
| 103-60-10590                    | CRAIG B-3<br>CRAIG B-3 | 55.45025 N<br>55.46256 N | 132.99083 W<br>132.97069 W | C074S082E17<br>C074S082E08 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |
| 103-60-10590-2002               | CRAIG B-3<br>CRAIG B-3 | 55.44974 N<br>55.44816 N | 132.99022 W<br>132.98838 W | C074S082E17<br>C074S082E17 | COr<br>COr                       |
| 103-60-10590-2004               | CRAIG B-3<br>CRAIG B-3 | 55.45106 N<br>55.45170 N | 132.98851 W<br>132.97686 W | C074S082E17<br>C074S082E17 | COp,SHp<br>COp,SHp               |
| 103-60-10590-2004-0910          | CRAIG B-3              | 55.45089 N               | 132.98083 W                | C074S082E17                | COsr                             |
| 103-60-10590-2006               | CRAIG B-3<br>CRAIG B-3 | 55.45456 N<br>55.45228 N | 132.97797 W<br>132.96521 W | C074S082E17<br>C074S082E16 | COr,Ps<br>Ps                     |
| 103-60-10590-2013               | CRAIG B-3<br>CRAIG B-3 | 55.45604 N<br>55.46022 N | 132.97515 W<br>132.97619 W | C074S082E17<br>C074S082E17 | COp<br>COp                       |
| 103-60-10592                    | CRAIG B-3<br>CRAIG B-3 | 55.44938 N<br>55.44743 N | 132.99694 W<br>132.99695 W | C074S082E18<br>C074S082E18 | COr<br>COr                       |
| 103-60-10593                    | CRAIG B-3<br>CRAIG B-3 | 55.44917 N<br>55.44741 N | 132.99933 W<br>132.99824 W | C074S082E18<br>C074S082E18 | COr<br>COr                       |
| 103-60-10594                    | CRAIG B-3<br>CRAIG B-3 | 55.44910 N<br>55.44743 N | 132.99971 W<br>132.99999 W | C074S082E18<br>C074S082E18 | COr<br>COr                       |
| 103-60-10620                    | CRAIG B-4<br>CRAIG B-4 | 55.43388 N<br>55.43205 N | 133.06810 W<br>133.06517 W | C074S081E23<br>C074S081E23 | Ps<br>Ps                         |
| 103-60-10630                    | CRAIG B-4<br>CRAIG B-4 | 55.43048 N<br>55.42898 N | 133.08182 W<br>133.08075 W | C074S081E27<br>C074S081E27 | COr<br>COr                       |
| 103-60-10650<br>Doyle Creek     | CRAIG B-4<br>CRAIG B-4 | 55.41812 N<br>55.42213 N | 133.03385 W<br>133.01724 W | C074S081E25<br>C074S082E30 | CHp,COp,Pp<br>CHp,COp,Pp         |

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|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|-------------------------------|
| 103-60-10660                    | CRAIG B-4<br>CRAIG B-4 | 55.41257N<br>55.41335N   | 133.03573 W<br>133.02729 W | C074S081E36<br>C074S081E36 | Pp<br>Pp                      |
| 103-60-10670                    | CRAIG B-4<br>CRAIG B-4 | 55.40829 N<br>55.40615 N | 133.03747 W<br>133.02677 W | C074S081E36<br>C074S081E36 | Pp<br>Pp                      |
| 103-60-10680                    | CRAIG B-4<br>CRAIG B-4 | 55.40691 N<br>55.40230 N | 133.03745 W<br>133.03064 W | C074S081E36<br>C075S081E01 | Pp<br>Pp                      |
| 103-60-10690<br>Canoe Creek     | CRAIG B-4<br>CRAIG B-3 | 55.37790 N<br>55.38591 N | 133.01314 W<br>132.98786 W | C075S082E07<br>C075S082E08 | CHp,COp,Pp<br>CHp,COp,Pp      |
| 103-60-10710                    | CRAIG B-3<br>CRAIG B-3 | 55.37050 N<br>55.37804 N | 132.96546 W<br>132.97661 W | C075S082E16<br>C075S082E08 | CHp,COp,Pp<br>CHp,COp,Pp      |
| 103-60-10730                    | CRAIG B-3<br>CRAIG B-3 | 55.35763 N<br>55.37205 N | 132.91750 W<br>132.92131 W | C075S082E23<br>C075S082E15 | CHp,Pp<br>CHp,Pp              |
| 103-60-10750                    | CRAIG B-3<br>CRAIG B-3 | 55.35365 N<br>55.40980 N | 132.88732 W<br>132.83392 W | C075S082E24<br>C074S083E32 | CHp,COp,Pp,DVp,SHr<br>COp,SHr |
| 103-60-10750-2001               | CRAIG B-3<br>CRAIG B-3 | 55.36133 N<br>55.36744 N | 132.87407 W<br>132.87708 W | C075S082E13<br>C075S082E13 | CHp,COp,Pp<br>CHp,COp,Pp      |
| 103-60-10750-2003               | CRAIG B-3<br>CRAIG B-3 | 55.36072 N<br>55.37356 N | 132.87072 W<br>132.86755 W | C075S082E13<br>C075S083E18 | CHp,COp,Pp<br>CHp,COp,Pp      |
| 103-60-10750-2010               | CRAIG B-3<br>CRAIG B-3 | 55.37771 N<br>55.38018 N | 132.83191 W<br>132.81793 W | C075S083E08<br>C075S083E08 | COp,SHr<br>COp                |
| 103-60-10750-2014               | CRAIG B-3<br>CRAIG B-3 | 55.39697 N<br>55.40046 N | 132.82971 W<br>132.82204 W | C075S083E05<br>C075S083E05 | SHr<br>SHr                    |
| 103-60-10750-2016               | CRAIG B-3<br>CRAIG B-3 | 55.40214 N<br>55.40099 N | 132.82627 W<br>132.82197 W | C075S083E05<br>C075S083E05 | SHr<br>SHr                    |
| 103-60-10750-2017               | CRAIG B-3<br>CRAIG B-3 | 55.39982 N<br>55.40213 N | 132.82991 W<br>132.83330 W | C075S083E05<br>C075S083E05 | CO, DVp<br>CO, DVp            |
| 103-60-10750-2017-3008          | CRAIG B-3<br>CRAIG B-3 | 55.40213 N<br>55.40555 N | 132.83330 W<br>132.83300 W | C075S083E05<br>C074S083E32 | CO, DVp<br>CO, DVp            |
| 103-60-10750-2017-3008-4010     | CRAIG B-3<br>CRAIG B-3 | 55.40474 N<br>55.40566 N | 132.83273 W<br>132.83248 W | C074S083E32<br>C074S083E32 | CO, DVp<br>CO, DVp            |
| 103-60-10750-2018               | CRAIG B-3<br>CRAIG B-3 | 55.40814 N<br>55.41110 N | 132.82718 W<br>132.82103 W | C074S083E32<br>C074S083E32 | COp,SHr<br>COp,SHr            |
| 103-60-10770<br>*Snipe Creek    | CRAIG B-3<br>CRAIG B-3 | 55.35219 N<br>55.34260 N | 132.88869 W<br>132.79490 W | C075S082E24<br>C075S083E28 | CHp,COp,Pp,SHp<br>COp,SHp     |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>             |
|-----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------|
| 103-60-10770-2001                 | CRAIG B-3<br>CRAIG B-3 | 55.35377N<br>55.35487N   | 132.86707 W<br>132.85840 W | C075S083E19<br>C075S083E19 | COsr<br>COsr               |
| 103-60-10770-2002                 | CRAIG B-3<br>CRAIG B-3 | 55.35117N<br>55.32163 N  | 132.85979 W<br>132.86835 W | C075S083E19<br>C075S082E36 | CHs,COsr,Ps<br>COsr        |
| 103-60-10770-2002-3025            | CRAIG B-3<br>CRAIG B-3 | 55.33667N<br>55.33437N   | 132.85849 W<br>132.84627 W | C075S083E30<br>C075S083E30 | COsr,Ps<br>COsr,Ps         |
| 103-60-10770-2002-3027            | CRAIG B-3<br>CRAIG B-3 | 55.33032 N<br>55.33020 N | 132.86154 W<br>132.85993 W | C075S083E30<br>C075S083E31 | COOr<br>COOr               |
| 103-60-10770-2002-3029            | CRAIG B-3<br>CRAIG B-3 | 55.32899 N<br>55.32825 N | 132.86244 W<br>132.85625 W | C075S083E31<br>C075S083E31 | COsr,Ps<br>COsr,Ps         |
| 103-60-10770-2004                 | CRAIG B-3<br>CRAIG B-3 | 55.35314 N<br>55.34050 N | 132.85516 W<br>132.83160 W | C075S083E19<br>C075S083E29 | CHs,COOr,Ps<br>COOr        |
| 103-60-10770-2010                 | CRAIG B-3<br>CRAIG B-3 | 55.35234 N<br>55.34971 N | 132.84957 W<br>132.84753 W | C075S083E19<br>C075S083E19 | COsr<br>COsr               |
| 103-60-10780                      | CRAIG B-3<br>CRAIG B-3 | 55.35046 N<br>55.34457 N | 132.89027 W<br>132.88314 W | C075S082E24<br>C075S082E25 | CHs,COsr,Ps<br>CHs,COsr,Ps |
| 103-60-10790                      | CRAIG B-3<br>CRAIG B-3 | 55.34428 N<br>55.33582 N | 132.91766 W<br>132.91378 W | C075S082E26<br>C075S082E26 | CHp,Pp<br>CHp,Pp           |
| 103-60-10800                      | CRAIG B-3<br>CRAIG B-3 | 55.34520 N<br>55.34170 N | 132.96279 W<br>132.95723 W | C075S082E21<br>C075S082E28 | CHp,Pp<br>CHp,Pp           |
| 103-60-10810<br>Little John Creek | CRAIG B-3<br>CRAIG B-3 | 55.34481 N<br>55.34092 N | 132.96339 W<br>132.96282 W | C075S082E21<br>C075S082E28 | CHp,Pp<br>CHp,Pp           |
| 103-60-10830                      | CRAIG B-3<br>CRAIG B-3 | 55.34578 N<br>55.33739 N | 132.99754 W<br>132.98890 W | C075S082E19<br>C075S082E29 | CHp,COpr,Pp<br>CHp,COpr,Pp |
| 103-60-10840                      | CRAIG B-3<br>CRAIG B-3 | 55.34397 N<br>55.33578 N | 132.99685 W<br>132.99236 W | C075S082E30<br>C075S082E29 | CHp,Pp<br>CHp,Pp           |
| 103-60-10845<br>Inbetween Creek   | CRAIG B-4<br>CRAIG B-4 | 55.34437 N<br>55.34410 N | 133.01152 W<br>133.01152 W | C075S082E30<br>C075S082E30 | Ps<br>Ps                   |
| 103-60-10850                      | CRAIG B-4<br>CRAIG B-4 | 55.34237 N<br>55.33346 N | 133.04017 W<br>133.03304 W | C075S081E25<br>C075S081E25 | CHp,COpr,Pp<br>CHp,COpr,Pp |
| 103-60-10890<br>Perlas Pt Creek   | CRAIG B-4<br>CRAIG B-4 | 55.36713 N<br>55.34869 N | 133.08008 W<br>133.08105 W | C075S081E15<br>C075S081E22 | CHp,COpr,Pp<br>COpr        |
| 103-60-10900                      | CRAIG B-4<br>CRAIG B-4 | 55.37474 N<br>55.36773 N | 133.10318 W<br>133.11185 W | C075S081E09<br>C075S081E16 | COpr,Pp<br>COpr,Pp         |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>             |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------|
| 103-60-10920                    | CRAIG B-4<br>CRAIG B-4 | 55.36107N<br>55.35142N   | 133.16089 W<br>133.15915 W | C075S081E18<br>C075S081E19 | CHp,Pp<br>CHp,Pp           |
| 103-60-10930                    | CRAIG B-4<br>CRAIG B-4 | 55.37375 N<br>55.36234 N | 133.17707 W<br>133.19468 W | C075S080E12<br>C075S080E13 | CHp,Pp<br>CHp,Pp           |
| 103-60-10940                    | CRAIG B-4<br>CRAIG B-4 | 55.44507 N<br>55.43983 N | 133.27889 W<br>133.27313 W | C074S080E20<br>C074S080E21 | CHp,COsr,Ps<br>CHp,COsr,Ps |
| 103-60-10950                    | CRAIG C-4<br>CRAIG C-4 | 55.52274 N<br>55.51826 N | 133.29097 W<br>133.29978 W | C073S080E20<br>C073S080E19 | COp,Pp<br>COp,Pp           |
| 103-60-10970                    | CRAIG C-4<br>CRAIG C-4 | 55.53152 N<br>55.53118 N | 133.29056 W<br>133.29561 W | C073S080E20<br>C073S080E20 | COp,Pp<br>COp,Pp           |
| 103-60-11000                    | CRAIG C-4<br>CRAIG C-4 | 55.54286 N<br>55.54561 N | 133.15258 W<br>133.14500 W | C073S081E18<br>C073S081E17 | COr<br>COr                 |
| 103-70-10050<br>James Creek     | CRAIG C-5<br>CRAIG C-5 | 55.61881 N<br>55.63698 N | 133.37610 W<br>133.35410 W | C072S078E24<br>C072S079E07 | COp,Pp<br>COp,Pp           |
| 103-70-10080<br>Goodrow Creek   | CRAIG C-5<br>CRAIG C-4 | 55.60758 N<br>55.61824 N | 133.34584 W<br>133.32218 W | C072S079E19<br>C072S079E20 | CHp,COp,Pp<br>COp,Pp       |
| 103-70-10110<br>11 Mile Creek   | CRAIG C-4<br>CRAIG C-4 | 55.58488 N<br>55.61769 N | 133.27710 W<br>133.29962 W | C072S079E34<br>C072S079E21 | CHp,COp,Pp<br>COp          |
| 103-70-10110-2004               | CRAIG C-4<br>CRAIG C-4 | 55.58626 N<br>55.59136 N | 133.27800 W<br>133.26664 W | C072S079E34<br>C072S079E26 | Ps<br>Ps                   |
| 103-70-10130                    | CRAIG C-4<br>CRAIG C-4 | 55.53947 N<br>55.53176 N | 133.32180 W<br>133.31937 W | C073S080E18<br>C073S080E19 | CHp,Pp<br>CHp,Pp           |
| 103-70-10150                    | CRAIG C-4<br>CRAIG C-4 | 55.54041 N<br>55.52434 N | 133.32537 W<br>133.32776 W | C073S079E13<br>C073S079E24 | CHp,COp,Pp<br>CHp,COp      |
| 103-70-10150-0010               | CRAIG C-4              | 55.52271 N               | 133.32615 W                | C073S079E24                | CHp,COp                    |
| 103-70-10180                    | CRAIG C-4<br>CRAIG C-4 | 55.54475 N<br>55.55726 N | 133.32250 W<br>133.33500 W | C073S080E18<br>C073S079E12 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 103-70-10200                    | CRAIG C-5<br>CRAIG C-5 | 55.55730 N<br>55.55094 N | 133.35100 W<br>133.35025 W | C073S079E11<br>C073S079E11 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 103-70-10230                    | CRAIG C-5<br>CRAIG C-5 | 55.56687 N<br>55.55961 N | 133.36580 W<br>133.36310 W | C073S079E02<br>C073S079E11 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 103-70-10250                    | CRAIG C-5<br>CRAIG C-5 | 55.56452 N<br>55.55326 N | 133.38179 W<br>133.36633 W | C073S079E03<br>C073S079E11 | CHp,COp,Pp<br>COp          |

| <b>WATER BODY NUMBER / NAME</b>    | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-70-10270                       | CRAIG C-5<br>CRAIG C-5 | 55.56033 N<br>55.54723 N | 133.39715 W<br>133.37881 W | C073S079E10<br>C073S079E10 | CHp,COp,Pp<br>Cop        |
| 103-70-10290                       | CRAIG C-5<br>CRAIG C-5 | 55.55493 N<br>55.54857 N | 133.42661 W<br>133.41271 W | C073S079E08<br>C073S079E09 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-70-10330                       | CRAIG C-5<br>CRAIG C-5 | 55.55040 N<br>55.54124 N | 133.43014 W<br>133.42581 W | C073S079E08<br>C073S079E17 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-70-10340                       | CRAIG C-5<br>CRAIG C-5 | 55.51659 N<br>55.50271 N | 133.49808 W<br>133.50404 W | C073S078E25<br>C073S078E35 | CHp,COp,Pp<br>Cop        |
| 103-70-10350<br>House Creek        | CRAIG B-5<br>CRAIG B-5 | 55.49013 N<br>55.48288 N | 133.53506 W<br>133.51697 W | C073S078E34<br>C074S078E02 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-70-10360                       | CRAIG B-5<br>CRAIG B-5 | 55.48700 N<br>55.47747 N | 133.53942 W<br>133.54464 W | C074S078E03<br>C074S078E03 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-70-10380                       | CRAIG B-5<br>CRAIG B-5 | 55.47994 N<br>55.47307 N | 133.55693 W<br>133.55528 W | C074S078E04<br>C074S078E09 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-70-10400                       | CRAIG B-5<br>CRAIG B-5 | 55.47187 N<br>55.45965 N | 133.56911 W<br>133.56071 W | C074S078E09<br>C074S078E16 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-70-10400-2003                  | CRAIG B-5<br>CRAIG B-5 | 55.46960 N<br>55.46966 N | 133.56857 W<br>133.56474 W | C074S078E09<br>C074S078E09 | CHs,Ps<br>CHs,Ps         |
| 103-70-10430<br>Santa Teresa Creek | CRAIG B-5<br>CRAIG B-5 | 55.46973 N<br>55.47289 N | 133.64370 W<br>133.65813 W | C074S077E12<br>C074S077E11 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-70-10450                       | CRAIG B-5<br>CRAIG B-5 | 55.48910 N<br>55.48822 N | 133.63330 W<br>133.66211 W | C074S077E01<br>C074S077E02 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-70-10470                       | CRAIG B-5<br>CRAIG C-5 | 55.49259 N<br>55.50712 N | 133.62415 W<br>133.63394 W | C073S078E31<br>C073S077E25 | Ps<br>Ps                 |
| 103-70-10490                       | CRAIG C-5<br>CRAIG C-5 | 55.51384 N<br>55.51114 N | 133.58941 W<br>133.59497 W | C073S078E29<br>C073S078E29 | COp,Pp<br>COp,Pp         |
| 103-70-10500                       | CRAIG C-5<br>CRAIG C-5 | 55.52146 N<br>55.52392 N | 133.58930 W<br>133.59692 W | C073S078E20<br>C073S078E20 | COsr,Ps<br>COsr,Ps       |
| 103-70-10500-2004                  | CRAIG C-5<br>CRAIG C-5 | 55.52366 N<br>55.52533 N | 133.59436 W<br>133.59623 W | C073S078E20<br>C073S078E20 | COsr,Ps<br>COsr,Ps       |
| 103-70-10510                       | CRAIG C-5<br>CRAIG C-5 | 55.53029 N<br>55.52615 N | 133.63728 W<br>133.64673 W | C073S077E24<br>C073S077E24 | CHp,COp,Pp<br>Cop        |
| 103-70-10530                       | CRAIG C-6<br>CRAIG C-6 | 55.55338 N<br>55.54812 N | 133.68216 W<br>133.68377 W | C073S077E10<br>C073S077E10 | Ps<br>Ps                 |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                         |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|
| 103-70-10540                    | CRAIG C-6<br>CRAIG C-6 | 55.55276 N<br>55.54941 N | 133.71811 W<br>133.71735 W | C073S077E09<br>C073S077E09 | Ps<br>Ps                               |
| 103-70-10550                    | CRAIG C-6<br>CRAIG C-6 | 55.55257 N<br>55.54871 N | 133.72458 W<br>133.72863 W | C073S077E09<br>C073S077E09 | Ps<br>Ps                               |
| 103-80-10030                    | CRAIG D-6<br>CRAIG D-5 | 55.76759 N<br>55.76960 N | 133.66679 W<br>133.65718 W | C070S077E30<br>C070S077E30 | COp<br>COp                             |
| 103-80-10050                    | CRAIG C-5<br>CRAIG C-5 | 55.70996 N<br>55.71293 N | 133.58766 W<br>133.58509 W | C071S077E15<br>C071S077E15 | Ps<br>Ps                               |
| 103-80-10060                    | CRAIG C-5<br>CRAIG C-5 | 55.70833 N<br>55.70988 N | 133.58500 W<br>133.57788 W | C071S077E15<br>C071S077E15 | Ps<br>Ps                               |
| 103-80-10100                    | CRAIG C-5<br>CRAIG C-5 | 55.70041 N<br>55.70942 N | 133.52038 W<br>133.51672 W | C071S078E19<br>C071S078E18 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 103-80-10120                    | CRAIG C-5<br>CRAIG C-5 | 55.70549 N<br>55.71197 N | 133.50092 W<br>133.49986 W | C071S078E19<br>C071S078E18 | COp,Pp<br>COp,Pp                       |
| 103-80-10150                    | CRAIG C-5<br>CRAIG C-5 | 55.74206 N<br>55.72816 N | 133.50992 W<br>133.52127 W | C071S078E06<br>C071S078E07 | CHp,COp,Pp<br>COp                      |
| 103-80-10170                    | CRAIG D-5<br>CRAIG D-5 | 55.75256 N<br>55.75084 N | 133.51073 W<br>133.51602 W | C070S078E31<br>C070S078E31 | Pp<br>Pp                               |
| 103-80-10190                    | CRAIG D-5<br>CRAIG D-5 | 55.76301 N<br>55.75986 N | 133.52365 W<br>133.52673 W | C070S078E31<br>C070S077E36 | Pp<br>Pp                               |
| 103-80-10220                    | CRAIG D-5<br>CRAIG D-5 | 55.77071 N<br>55.76686 N | 133.54800 W<br>133.54736 W | C070S077E25<br>C070S077E25 | Pp<br>Pp                               |
| 103-80-10240                    | CRAIG D-5<br>CRAIG D-5 | 55.77259 N<br>55.76076 N | 133.55407 W<br>133.59344 W | C070S077E26<br>C070S077E34 | CHp,COp,Pp<br>COp                      |
| 103-80-10240-2009               | CRAIG D-5<br>CRAIG D-5 | 55.75987 N<br>55.75254 N | 133.58861 W<br>133.59765 W | C070S077E34<br>C070S077E34 | COp<br>COp                             |
| 103-80-10260                    | CRAIG D-5<br>CRAIG D-5 | 55.77858 N<br>55.78447 N | 133.54656 W<br>133.60602 W | C070S077E24<br>C070S077E21 | CHp,COp,Pp<br>COp                      |
| 103-80-10260-2011               | CRAIG D-5<br>CRAIG D-5 | 55.78558 N<br>55.77901 N | 133.59096 W<br>133.60598 W | C070S077E22<br>C070S077E21 | COp<br>COp                             |
| 103-80-10290                    | CRAIG D-5<br>CRAIG D-5 | 55.78841 N<br>55.79415 N | 133.51434 W<br>133.52492 W | C070S078E19<br>C070S077E13 | COp<br>COp                             |
| 103-80-10310<br>Chuck Creek     | CRAIG D-5<br>CRAIG D-5 | 55.75865 N<br>55.76764 N | 133.47211 W<br>133.46731 W | C070S078E33<br>C070S078E28 | COp,Pp,Sp,DVp,SHp<br>COp,Pp,Sp,DVp,SHp |

| <b>WATER BODY NUMBER / NAME</b>              | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>         |
|--|------------------------|--------------------------|----------------------------|----------------------------|------------------------|
| 103-80-10310-0010<br>Chuck Lake              | CRAIG D-5              | 55.77408 N               | 133.46395 W                | C070S078E28                | COp,Sp,DVp,SHp         |
| 103-80-10310-2008                            | CRAIG D-5<br>CRAIG D-5 | 55.77133 N<br>55.76981 N | 133.46268 W<br>133.45815 W | C070S078E28<br>C070S078E28 | Ss<br>Ss               |
| 103-80-10310-2010                            | CRAIG D-5<br>CRAIG D-5 | 55.77257 N<br>55.77182 N | 133.46134 W<br>133.46071 W | C070S078E28<br>C070S078E28 | COr<br>COr             |
| 103-80-10310-2011                            | CRAIG D-5<br>CRAIG D-5 | 55.77630 N<br>55.78295 N | 133.46754 W<br>133.47951 W | C070S078E28<br>C070S078E20 | COp,Ss<br>COp          |
| 103-80-10310-2011-0020                       | CRAIG D-5              | 55.78176 N               | 133.47581 W                | C070S078E20                | COp                    |
| 103-80-10310-2011-3003                       | CRAIG D-5<br>CRAIG D-5 | 55.77650 N<br>55.77478 N | 133.47220 W<br>133.47676 W | C070S078E28<br>C070S078E29 | COr<br>COr             |
| 103-80-10310-2011-3011                       | CRAIG D-5<br>CRAIG D-5 | 55.78295 N<br>55.78213 N | 133.47951 W<br>133.48020 W | C070S078E20<br>C070S078E20 | COp<br>COp             |
| 103-80-10310-2014                            | CRAIG D-5<br>CRAIG D-5 | 55.77956 N<br>55.77778 N | 133.45465 W<br>133.44751 W | C070S078E21<br>C070S078E27 | COr,Ss<br>COr          |
| 103-80-10310-2019                            | CRAIG D-5<br>CRAIG D-5 | 55.78061 N<br>55.78171 N | 133.45955 W<br>133.45894 W | C070S078E21<br>C070S078E21 | COr,Ps,Ss<br>COr,Ps,Ss |
| 103-80-10310-2021                            | CRAIG D-5<br>CRAIG D-5 | 55.78079 N<br>55.78139 N | 133.46032 W<br>133.45975 W | C070S078E21<br>C070S078E21 | COr<br>COr             |
| 103-80-10330<br>Tonowek Creek                | CRAIG D-5<br>CRAIG D-5 | 55.76024 N<br>55.77447 N | 133.37128 W<br>133.40590 W | C070S078E36<br>C070S078E26 | COp,Pp<br>COp,Pp       |
| 103-80-10330-2006<br>East Fork Tonowek Creek | CRAIG D-5<br>CRAIG D-5 | 55.77217 N<br>55.77656 N | 133.38456 W<br>133.38714 W | C070S078E25<br>C070S078E25 | COp,Pp<br>COp,Pp       |
| 103-80-10330-2009<br>Mink Creek              | CRAIG D-5<br>CRAIG D-5 | 55.77181 N<br>55.76520 N | 133.39893 W<br>133.39696 W | C070S078E26<br>C070S078E26 | COp,Pp<br>COp,Pp       |
| 103-80-10350                                 | CRAIG C-4<br>CRAIG C-4 | 55.71349 N<br>55.65559 N | 133.32309 W<br>133.28275 W | C071S079E17<br>C072S079E03 | CHp,COr,Pp<br>COr      |
| 103-80-10350-2015                            | CRAIG C-4<br>CRAIG C-4 | 55.71513 N<br>55.71634 N | 133.28984 W<br>133.28062 W | C071S079E15<br>C071S079E15 | COr<br>COr             |
| 103-80-10350-2019                            | CRAIG C-4<br>CRAIG C-4 | 55.71075 N<br>55.70337 N | 133.29009 W<br>133.28032 W | C071S079E15<br>C071S079E22 | COp<br>COp             |
| 103-80-10350-2029                            | CRAIG C-4<br>CRAIG C-4 | 55.68912 N<br>55.68538 N | 133.28450 W<br>133.27716 W | C071S079E27<br>C071S079E27 | COp<br>COp             |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-80-10360                    | CRAIG C-4<br>CRAIG C-4           | 55.70980 N<br>55.70441 N | 133.32093 W<br>133.31371 W | C071S079E17<br>C071S079E21 | COp,Pp<br>COp,Pp         |
| 103-80-10400                    | CRAIG C-5<br>CRAIG C-5           | 55.71093 N<br>55.70720 N | 133.35640 W<br>133.35915 W | C071S079E18<br>C071S079E18 | Pp<br>Pp                 |
| 103-80-10410                    | CRAIG C-5<br>CRAIG C-5           | 55.72491 N<br>55.71842 N | 133.37444 W<br>133.37264 W | C071S078E12<br>C071S078E13 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-80-10420                    | CRAIG C-5<br>CRAIG C-5           | 55.69974 N<br>55.70560 N | 133.36432 W<br>133.36765 W | C071S079E19<br>C071S079E19 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-80-10430                    | CRAIG C-5<br>CRAIG C-5           | 55.69531 N<br>55.69733 N | 133.35352 W<br>133.34681 W | C071S079E19<br>C071S079E19 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-80-10440                    | CRAIG C-5<br>CRAIG C-5           | 55.68864 N<br>55.68680 N | 133.35019 W<br>133.33883 W | C071S079E30<br>C071S079E29 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-80-10460                    | CRAIG C-5<br>CRAIG C-4           | 55.68286 N<br>55.66600 N | 133.35628 W<br>133.33505 W | C071S079E30<br>C071S079E32 | CHp,COp,Pp<br>COp        |
| 103-80-10500                    | CRAIG C-5<br>CRAIG C-5           | 55.66313 N<br>55.64199 N | 133.39315 W<br>133.35303 W | C071S078E36<br>C072S079E07 | CHp,COp,Pp<br>CHp,Pp     |
| 103-80-10530                    | CRAIG C-5<br>CRAIG C-5           | 55.65108 N<br>55.64638 N | 133.40224 W<br>133.39555 W | C072S078E02<br>C072S078E12 | CHp,COp,Pp<br>CHp,COp    |
| 103-80-10560                    | CRAIG C-5<br>CRAIG C-5           | 55.63815 N<br>55.64096 N | 133.39485 W<br>133.38805 W | C072S078E12<br>C072S078E12 | COp,Pp<br>COp,Pp         |
| 103-80-10570                    | CRAIG C-5<br>CRAIG C-5           | 55.62501 N<br>55.62939 N | 133.38356 W<br>133.37369 W | C072S078E13<br>C072S078E13 | COp,Pp<br>COp,Pp         |
| 103-90-10010                    | PETERSBURG A-4<br>PETERSBURG A-4 | 56.13518 N<br>56.13248 N | 133.27762 W<br>133.27264 W | C066S078E24<br>C066S078E24 | Ps<br>Ps                 |
| 103-90-10020                    | PETERSBURG A-4<br>PETERSBURG A-4 | 56.12152 N<br>56.12275 N | 133.27534 W<br>133.26923 W | C066S078E25<br>C066S078E25 | COs,Ps<br>COs,Ps         |
| 103-90-10020-2006               | PETERSBURG A-4<br>PETERSBURG A-4 | 56.12140 N<br>56.12100 N | 133.27421 W<br>133.27403 W | C066S078E25<br>C066S078E25 | COr<br>COr               |
| 103-90-10030                    | PETERSBURG A-4<br>PETERSBURG A-4 | 56.06243 N<br>56.06621 N | 133.28102 W<br>133.25216 W | C067S078E13<br>C067S079E18 | COp,Pp<br>COp            |
| 103-90-10030-0010               | PETERSBURG A-4                   | 56.06825 N               | 133.24254 W                | C067S079E07                | COp                      |
| 103-90-10040                    | PETERSBURG A-4<br>PETERSBURG A-4 | 56.05230 N<br>56.05317 N | 133.25430 W<br>133.24640 W | C067S079E19<br>C067S079E18 | CHs,COs,Ps<br>CHs,COs,Ps |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                      |
|----------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|-------------------------------------|
| 103-90-10058                     | PETERSBURG A-4<br>PETERSBURG A-4 | 56.02453 N<br>56.02695 N | 133.25449 W<br>133.25243 W | C067S079E30<br>C067S079E30 | CHs<br>CHs                          |
| 103-90-10060                     | PETERSBURG A-4<br>PETERSBURG A-4 | 56.02119 N<br>56.02066 N | 133.25228 W<br>133.22938 W | C067S079E31<br>C067S079E32 | CHs,COp,Ps<br>COp                   |
| 103-90-10070<br>Francisco Creek  | PETERSBURG A-4<br>PETERSBURG A-4 | 56.01114 N<br>56.00419 N | 133.25570 W<br>133.24477 W | C067S079E31<br>C068S079E06 | CHs,Ps<br>CHs,Ps                    |
| 103-90-10080                     | CRAIG D-4<br>CRAIG D-4           | 55.98290 N<br>55.98685 N | 133.25288 W<br>133.25213 W | C068S079E07<br>C068S079E07 | COp,Pp<br>COp,Pp                    |
| 103-90-10080-0010                | CRAIG D-4                        | 55.98964 N               | 133.25365 W                | C068S079E07                | COp,Pp                              |
| 103-90-10090<br>Camp Creek       | CRAIG D-4<br>CRAIG D-4           | 55.97499 N<br>55.98390 N | 133.24337 W<br>133.23796 W | C068S079E18<br>C068S079E08 | COp,Pp<br>COp,Pp                    |
| 103-90-10095                     | CRAIG D-4<br>CRAIG D-4           | 55.97294 N<br>55.97901 N | 133.24158 W<br>133.23260 W | C068S079E18<br>C068S079E17 | COp<br>COp                          |
| 103-90-10140<br>Sarkar Creek     | CRAIG D-4<br>CRAIG D-4           | 55.95112 N<br>55.93652 N | 133.24133 W<br>133.08429 W | C068S079E30<br>C068S080E32 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,Ss |
| 103-90-10140-0010<br>Sarkar Lake | CRAIG D-4                        | 55.95103 N               | 133.21087 W                | C068S079E28                | CHp,COp,Pp,Sp,CTp,DVp,SHp           |
| 103-90-10140-0020                | CRAIG D-4                        | 55.97436 N               | 133.17866 W                | C068S079E15                | CHp,COp,Pp,Sp,CTp,DVp               |
| 103-90-10140-0030                | CRAIG D-4                        | 55.96131 N               | 133.15532 W                | C068S079E23                | CHp,COp,Pp,Sp,DVp                   |
| 103-90-10140-0040                | CRAIG D-4                        | 55.96186 N               | 133.13032 W                | C068S079E24                | CHp,COp,Pp,Sp,DVp                   |
| 103-90-10140-2004                | CRAIG D-4<br>CRAIG D-4           | 55.93168 N<br>55.92152 N | 133.21890 W<br>133.22103 W | C068S079E32<br>C069S079E01 | COp,Sp,DVp,SHp<br>COp,Sp,DVp,SHp    |
| 103-90-10140-2004-0010           | CRAIG D-4                        | 55.91214 N               | 133.21698 W                | C069S080E06                | COp,Sp,DVp,SHp                      |
| 103-90-10140-2004-3003           | CRAIG D-4<br>CRAIG D-4           | 55.92703 N<br>55.91649 N | 133.22079 W<br>133.17254 W | C068S079E32<br>C069S080E05 | COp,DVp,SHp<br>COp,DVp              |
| 103-90-10140-2004-3003-4014      | CRAIG D-4<br>CRAIG D-4           | 55.92042 N<br>55.92362 N | 133.19069 W<br>133.18441 W | C069S080E05<br>C068S079E34 | COOr<br>COOr                        |
| 103-90-10140-2004-3011           | CRAIG D-4<br>CRAIG D-4           | 55.90737 N<br>55.89511 N | 133.21393 W<br>133.19694 W | C069S080E07<br>C069S080E07 | COOp<br>COOp                        |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b> | <b>LAT.</b> | <b>LONG.</b> | <b>PLSS</b> | <b>SPECIES</b>           |
|---------------------------------|------------------|-------------|--------------|-------------|--------------------------|
| 103-90-10140-2004-3011-0010     | CRAIG D-4        | 55.89437N   | 133.20060 W  | C069S080E07 | COp                      |
| 103-90-10140-2007               | CRAIG D-4        | 55.96260 N  | 133.20775 W  | C068S079E21 | COp,CTp,DVp              |
|                                 | CRAIG D-4        | 55.99771 N  | 133.19410 W  | C068S079E04 | COp                      |
| 103-90-10140-2007-0010          | CRAIG D-4        | 55.98992 N  | 133.19866 W  | C068S079E09 | COp,CTp,DVp              |
| 103-90-10140-2007-3017          | CRAIG D-4        | 55.99842 N  | 133.20084 W  | C068S079E04 | COp,CTp,DVp              |
|                                 | PETERSBURG A-4   | 56.00302 N  | 133.20091 W  | C068S079E04 | COp,CTp,DVp              |
| 103-90-10140-2008               | CRAIG D-4        | 55.95950 N  | 133.19182 W  | C068S079E21 | DVp                      |
|                                 | CRAIG D-4        | 55.96126 N  | 133.17093 W  | C068S079E22 | DVp                      |
| 103-90-10140-2015               | CRAIG D-4        | 55.97750 N  | 133.17515 W  | C068S079E15 | COp,CTp,DVp              |
|                                 | CRAIG D-4        | 55.99721 N  | 133.13830 W  | C068S079E02 | COp,CTp,DVp              |
| 103-90-10140-2015-0010          | PETERSBURG A-4   | 56.00242 N  | 133.13004 W  | C068S079E01 | CO <sub>r</sub> ,CTp,DVp |
| 103-90-10140-2015-3031          | PETERSBURG A-4   | 56.00627 N  | 133.13330 W  | C068S079E01 | COp                      |
|                                 | PETERSBURG A-4   | 56.04688 N  | 133.15374 W  | C067S079E23 | COp                      |
| 103-90-10140-2015-3035          | PETERSBURG A-4   | 56.00222 N  | 133.12557 W  | C068S079E01 | COp,CTp,DVp              |
|                                 | PETERSBURG A-4   | 56.02777 N  | 133.12285 W  | C067S079E25 | COp,CTp,DVp              |
| 103-90-10140-2021               | CRAIG D-4        | 55.98143 N  | 133.11450 W  | C068S079E12 | COp,Pp                   |
|                                 | CRAIG D-4        | 55.97805 N  | 133.09276 W  | C068S080E18 | CO <sub>p</sub> ,Pp      |
| 103-90-10140-2021-0010          | CRAIG D-4        | 55.97505 N  | 133.09070 W  | C068S080E18 | COp,Pp                   |
| 103-90-10140-2033               | CRAIG D-4        | 55.96606 N  | 133.11762 W  | C068S079E24 | Ss                       |
|                                 | CRAIG D-4        | 55.96010 N  | 133.10831 W  | C068S080E19 | Ss                       |
| 103-90-10140-2048               | CRAIG D-4        | 55.93652 N  | 133.08429 W  | C068S080E32 | CO <sub>p</sub> ,Ss      |
|                                 | CRAIG D-4        | 55.93615 N  | 133.08248 W  | C068S080E32 | CO <sub>p</sub> ,Ss      |
| 103-90-10220                    | CRAIG D-4        | 55.92930 N  | 133.25325 W  | C068S079E31 | CH <sub>p</sub> ,Pp      |
|                                 | CRAIG D-4        | 55.93750 N  | 133.25024 W  | C068S079E30 | CH <sub>p</sub> ,Pp      |
| 103-90-10230                    | CRAIG D-4        | 55.92920 N  | 133.25178 W  | C068S079E31 | CH <sub>p</sub> ,Pp      |
|                                 | CRAIG D-4        | 55.93283 N  | 133.24345 W  | C068S079E31 | CH <sub>p</sub> ,Pp      |
| 103-90-10240                    | CRAIG D-4        | 55.88414 N  | 133.19624 W  | C069S080E18 | CO <sub>p</sub> ,Pp,DVp  |
|                                 | CRAIG D-4        | 55.88634 N  | 133.20326 W  | C069S080E18 | CO <sub>p</sub> ,Pp,DVp  |
| 103-90-10240-2003               | CRAIG D-4        | 55.88549 N  | 133.20219 W  | C069S080E18 | CO <sub>p</sub> ,Pp,DVp  |
|                                 | CRAIG D-4        | 55.88564 N  | 133.20443 W  | C069S080E18 | CO <sub>p</sub> ,Pp,DVp  |

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|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|------------------------------|
| 103-90-10244                    | CRAIG D-4<br>CRAIG D-4 | 55.88940 N<br>55.89130 N | 133.17740 W<br>133.17870 W | C069S080E17<br>C069S080E17 | COr<br>COr                   |
| 103-90-10250<br>Yatuk Creek     | CRAIG D-4<br>CRAIG D-4 | 55.89355 N<br>55.92853 N | 133.15328 W<br>133.09327 W | C069S080E16<br>C068S080E31 | CHp,COp,Pp,DVp,SHp<br>COp    |
| 103-90-10250-2011               | CRAIG D-4<br>CRAIG D-4 | 55.92264 N<br>55.92496 N | 133.13190 W<br>133.14240 W | C069S080E03<br>C068S079E35 | COp<br>COp                   |
| 103-90-10250-2013               | CRAIG D-4<br>CRAIG D-4 | 55.92395 N<br>55.93629 N | 133.12814 W<br>133.12864 W | C068S079E36<br>C068S079E36 | COp,DVp<br>COp,DVp           |
| 103-90-10250-2013-0010          | CRAIG D-4              | 55.93464 N               | 133.12616 W                | C068S079E36                | COp,DVp                      |
| 103-90-10260<br>Naukati Creek   | CRAIG D-4<br>CRAIG D-4 | 55.88551 N<br>55.89278 N | 133.14970 W<br>133.08405 W | C069S080E16<br>C069S080E13 | CHp,COp,Pp,Sp,DVp<br>COp,DVp |
| 103-90-10260-2005               | CRAIG D-4<br>CRAIG D-4 | 55.89443 N<br>55.89681 N | 133.13370 W<br>133.13777 W | C069S080E10<br>C069S080E10 | COr<br>COr                   |
| 103-90-10260-2009               | CRAIG D-4<br>CRAIG D-4 | 55.90183 N<br>55.90716 N | 133.11998 W<br>133.12032 W | C069S080E10<br>C069S080E10 | COp,DVp<br>DVp               |
| 103-90-10260-2009-0010          | CRAIG D-4              | 55.90585 N               | 133.11831 W                | C069S080E10                | COp,DVp                      |
| 103-90-10260-2009-3011          | CRAIG D-4<br>CRAIG D-4 | 55.90524 N<br>55.90432 N | 133.12001 W<br>133.12170 W | C069S080E10<br>C069S080E10 | COr<br>COr                   |
| 103-90-10260-2015               | CRAIG D-4<br>CRAIG D-4 | 55.89755 N<br>55.92359 N | 133.11115 W<br>133.06466 W | C069S080E11<br>C068S080E32 | CHs,COr,Ps,Sp<br>CHs,COr,Ps  |
| 103-90-10260-2015-0010          | CRAIG D-4              | 55.90658 N               | 133.10199 W                | C069S080E11                | CHs,COr,Ps                   |
| 103-90-10260-2015-3004          | CRAIG D-4<br>CRAIG D-4 | 55.90743 N<br>55.90740 N | 133.10538 W<br>133.10550 W | C069S080E11<br>C069S080E11 | COr<br>COr                   |
| 103-90-10260-2015-3005          | CRAIG D-4<br>CRAIG D-4 | 55.90784 N<br>55.90859 N | 133.10477 W<br>133.10517 W | C069S080E11<br>C069S080E11 | COr<br>COr                   |
| 103-90-10260-2015-3007          | CRAIG D-4<br>CRAIG D-4 | 55.90810 N<br>55.90842 N | 133.09961 W<br>133.09932 W | C069S080E11<br>C069S080E11 | COr<br>COr                   |
| 103-90-10260-2015-3009          | CRAIG D-4<br>CRAIG D-4 | 55.90419 N<br>55.90615 N | 133.09941 W<br>133.09564 W | C069S080E11<br>C069S080E11 | COr<br>COr                   |
| 103-90-10260-2015-3013          | CRAIG D-4<br>CRAIG D-4 | 55.90239 N<br>55.90478 N | 133.08731 W<br>133.08545 W | C069S080E12<br>C069S080E12 | COr<br>COr                   |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-90-10260-2015-3017          | CRAIG D-4<br>CRAIG D-4 | 55.90189 N<br>55.90220 N | 133.08088 W<br>133.08024 W | C069S080E12<br>C069S080E12 | COr<br>COr               |
| 103-90-10260-2015-3020          | CRAIG D-4<br>CRAIG D-4 | 55.90112 N<br>55.89798 N | 133.06864 W<br>133.05258 W | C069S080E12<br>C069S081E07 | COr<br>COr               |
| 103-90-10260-2015-3020-4002     | CRAIG D-4<br>CRAIG D-4 | 55.90117 N<br>55.89326 N | 133.06850 W<br>133.07121 W | C069S080E12<br>C069S080E13 | COr<br>COr               |
| 103-90-10260-2015-3026          | CRAIG D-4<br>CRAIG D-4 | 55.90815 N<br>55.90675 N | 133.06265 W<br>133.05033 W | C069S081E07<br>C069S081E07 | COp<br>COp               |
| 103-90-10260-2015-3026-4021     | CRAIG D-4<br>CRAIG D-4 | 55.90675 N<br>55.90749 N | 133.05033 W<br>133.04953 W | C069S081E07<br>C069S081E07 | COr<br>COr               |
| 103-90-10260-2015-3030          | CRAIG D-4<br>CRAIG D-4 | 55.91415 N<br>55.92192 N | 133.05855 W<br>133.04619 W | C069S081E06<br>C069S081E06 | CHs,COr,Ps<br>CHs,COr,Ps |
| 103-90-10260-2015-3034          | CRAIG D-4<br>CRAIG D-4 | 55.91771 N<br>55.92451 N | 133.06003 W<br>133.05278 W | C069S081E06<br>C068S080E33 | CHs,COr,Ps<br>CHs,COr,Ps |
| 103-90-10260-2015-3034-4011     | CRAIG D-4<br>CRAIG D-4 | 55.91973 N<br>55.91975 N | 133.05560 W<br>133.05651 W | C069S081E06<br>C069S081E06 | COr<br>COr               |
| 103-90-10260-2020               | CRAIG D-4<br>CRAIG D-4 | 55.89299 N<br>55.88364 N | 133.09771 W<br>133.09528 W | C069S080E14<br>C069S080E14 | COr<br>COr               |
| 103-90-10260-2020-3011          | CRAIG D-4<br>CRAIG D-4 | 55.88710 N<br>55.88642 N | 133.09635 W<br>133.09167 W | C069S080E14<br>C069S080E14 | COr<br>COr               |
| 103-90-10260-2025               | CRAIG D-4<br>CRAIG D-4 | 55.89343 N<br>55.89388 N | 133.09076 W<br>133.09039 W | C069S080E14<br>C069S080E13 | COr<br>COr               |
| 103-90-10269                    | CRAIG D-4<br>CRAIG D-4 | 55.88106 N<br>55.88340 N | 133.13336 W<br>133.12840 W | C069S080E15<br>C069S080E15 | COr<br>COr               |
| 103-90-10270<br>Gutchi Creek    | CRAIG D-4<br>CRAIG D-4 | 55.88052 N<br>55.86847 N | 133.13367 W<br>133.09058 W | C069S080E15<br>C069S080E25 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-90-10270-0010               | CRAIG D-4              | 55.87130 N               | 133.09476 W                | C069S080E23                | CHp,COp,Pp               |
| 103-90-10270-2006               | CRAIG D-4<br>CRAIG D-4 | 55.87969 N<br>55.86747 N | 133.13451 W<br>133.11998 W | C069S080E15<br>C069S080E22 | COsr<br>COr              |
| 103-90-10270-2011               | CRAIG D-4<br>CRAIG D-4 | 55.88040 N<br>55.88529 N | 133.12577 W<br>133.11945 W | C069S080E15<br>C069S080E15 | COsr<br>COsr             |
| 103-90-10270-2050               | CRAIG D-4<br>CRAIG D-4 | 55.86964 N<br>55.86613 N | 133.09536 W<br>133.10063 W | C069S080E23<br>C069S080E23 | COr<br>COr               |

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|------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------|-----------------|
| 103-90-10280<br>Slow Creek         | CRAIG D-4<br>CRAIG D-4 | 55.86168 N<br>55.85708 N | 133.15497 W<br>133.14157 W | C069S080E28<br>C069S080E27 | CHs,COp,Pp<br>CHs,COp,Pp   |                 |
| 103-90-10282                       | CRAIG D-4<br>CRAIG D-4 | 55.86507 N<br>55.86571 N | 133.19234 W<br>133.19293 W | C069S080E29<br>C069S080E20 | Ps<br>Ps                   |                 |
| 103-90-10290<br>Kussan Point Creek | CRAIG D-4<br>CRAIG D-4 | 55.84418 N<br>55.84098 N | 133.14772 W<br>133.13128 W | C069S080E33<br>C069S080E34 | CHs,COp,Pp<br>CHs,COp,Pp   |                 |
| 103-90-10310<br>Staney Creek       | CRAIG D-4<br>CRAIG C-4 | 55.81966 N<br>55.73370 N | 133.15519 W<br>133.00605 W | C070S080E09<br>C071S081E09 | CHp,COp,Pp,DVp,SHp<br>COp  |                 |
| 103-90-10310-2005                  | CRAIG D-4<br>CRAIG D-4 | 55.81539 N<br>55.81678 N | 133.13342 W<br>133.03045 W | C070S080E10<br>C070S081E08 | CHp,COp,Pp,SHp<br>COp,SHp  |                 |
| 103-90-10310-2005-0010             | CRAIG D-4              | 55.80825 N               | 133.07781 W                | C070S080E12                | CHp,COp,Pp,SHp             |                 |
| 103-90-10310-2005-0020             | CRAIG D-4              | 55.81352 N               | 133.03919 W                | C070S081E08                | COp,SHp                    |                 |
| 103-90-10310-2005-0030             | CRAIG D-4              | 55.82019 N               | 133.02725 W                | C070S081E08                | COp,SHp                    |                 |
| 144                                | 103-90-10310-2005-3005 | CRAIG D-4<br>CRAIG D-4   | 55.81587 N<br>55.82346 N   | 133.13255 W<br>133.11202 W | C070S080E10<br>C070S080E02 | COsr,Ps<br>COsr |
| 103-90-10310-2005-3005-0010        | CRAIG D-4              | 55.82436 N               | 133.10949 W                | C070S080E02                | COsr                       |                 |
| 103-90-10310-2005-3005-4017        | CRAIG D-4<br>CRAIG D-4 | 55.82325 N<br>55.83077 N | 133.11364 W<br>133.11104 W | C070S080E02<br>C070S080E02 | COsr<br>COsr               |                 |
| 103-90-10310-2005-3014             | CRAIG D-4<br>CRAIG D-4 | 55.81431 N<br>55.80661 N | 133.05623 W<br>133.04633 W | C070S081E07<br>C070S081E18 | COp,SHp<br>COp,SHp         |                 |
| 103-90-10310-2005-3017             | CRAIG D-4<br>CRAIG D-4 | 55.81680 N<br>55.82016 N | 133.05613 W<br>133.06146 W | C070S081E07<br>C070S081E07 | COp<br>COp                 |                 |
| 103-90-10310-2005-3020             | CRAIG D-4<br>CRAIG D-4 | 55.81040 N<br>55.80368 N | 133.04566 W<br>133.03739 W | C070S081E07<br>C070S081E17 | COp,Pp<br>COp,Pp           |                 |
| 103-90-10310-2005-3025             | CRAIG D-4<br>CRAIG D-4 | 55.81460 N<br>55.82087 N | 133.04114 W<br>133.03866 W | C070S081E07<br>C070S081E08 | COr<br>COr                 |                 |
| 103-90-10310-2005-3025-0010        | CRAIG D-4              | 55.82233 N               | 133.03862 W                | C070S081E05                | COr                        |                 |
| 103-90-10310-2005-3025-4021        | CRAIG D-4<br>CRAIG D-4 | 55.82103 N<br>55.82124 N | 133.03896 W<br>133.04002 W | C070S081E08<br>C070S081E08 | COr<br>COr                 |                 |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|
| 103-90-10310-2008               | CRAIG D-4<br>CRAIG D-4 | 55.80112 N<br>55.79492 N | 133.11183 W<br>133.11653 W | C070S080E14<br>C070S080E15 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 103-90-10310-2010               | CRAIG D-4<br>CRAIG D-4 | 55.79843 N<br>55.79805 N | 133.10254 W<br>133.10417 W | C070S080E14<br>C070S080E14 | CO <sub>r</sub> ,DV <sub>r</sub><br>CO <sub>r</sub> ,DV <sub>r</sub>                                   |
| 103-90-10310-2012               | CRAIG D-4<br>CRAIG D-4 | 55.79465 N<br>55.78987 N | 133.09788 W<br>133.10430 W | C070S080E14<br>C070S080E23 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 103-90-10310-2016               | CRAIG D-4<br>CRAIG D-4 | 55.78505 N<br>55.78206 N | 133.09074 W<br>133.10364 W | C070S080E23<br>C070S080E23 | CO <sub>r</sub><br>CO <sub>r</sub>   |
| 103-90-10310-2016-3011          | CRAIG D-4<br>CRAIG D-4 | 55.78374 N<br>55.78245 N | 133.09333 W<br>133.09534 W | C070S080E23<br>C070S080E23 | CO <sub>r</sub><br>CO <sub>r</sub>   |
| 103-90-10310-2018               | CRAIG D-4<br>CRAIG C-4 | 55.78549 N<br>55.70099 N | 133.08347 W<br>133.13073 W | C070S080E24<br>C071S080E15 | CO <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub><br>CO <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub> |
| 103-90-10310-2018-0910          | CRAIG C-4              | 55.70621 N               | 133.13406 W                | C071S080E15                | CO <sub>s</sub> r,DV <sub>s</sub> r,SH <sub>s</sub> r  |
| 103-90-10310-2018-3001          | CRAIG D-4<br>CRAIG D-4 | 55.78169 N<br>55.78138 N | 133.08492 W<br>133.08461 W | C070S080E24<br>C070S080E24 | CO <sub>r</sub><br>CO <sub>r</sub>   |
| 103-90-10310-2018-3003          | CRAIG D-4<br>CRAIG D-4 | 55.77500 N<br>55.77473 N | 133.09271 W<br>133.09225 W | C070S080E26<br>C070S080E26 | CO <sub>r</sub><br>CO <sub>r</sub>   |
| 103-90-10310-2018-3005          | CRAIG D-4<br>CRAIG D-4 | 55.77452 N<br>55.75845 N | 133.09349 W<br>133.08099 W | C070S080E26<br>C070S080E36 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 103-90-10310-2018-3009          | CRAIG D-4<br>CRAIG D-4 | 55.76574 N<br>55.75986 N | 133.11035 W<br>133.08957 W | C070S080E26<br>C070S080E36 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 103-90-10310-2018-3011          | CRAIG D-4<br>CRAIG D-4 | 55.76288 N<br>55.75687 N | 133.11238 W<br>133.10843 W | C070S080E35<br>C070S080E35 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 103-90-10310-2018-3016          | CRAIG D-4<br>CRAIG D-4 | 55.75864 N<br>55.75876 N | 133.11525 W<br>133.12473 W | C070S080E35<br>C070S080E34 | CO <sub>r</sub> ,DV <sub>r</sub><br>CO <sub>r</sub> ,DV <sub>r</sub>                                   |
| 103-90-10310-2018-3016-4011     | CRAIG D-4<br>CRAIG D-4 | 55.75778 N<br>55.75599 N | 133.11696 W<br>133.12241 W | C070S080E34<br>C070S080E34 | CO <sub>r</sub><br>CO <sub>r</sub>   |
| 103-90-10310-2018-3019          | CRAIG C-4<br>CRAIG C-4 | 55.74195 N<br>55.74122 N | 133.11274 W<br>133.11040 W | C071S080E02<br>C071S080E02 | CO <sub>r</sub><br>CO <sub>r</sub>   |
| 103-90-10310-2018-3019-4004     | CRAIG C-4<br>CRAIG C-4 | 55.74170 N<br>55.73956 N | 133.11140 W<br>133.10914 W | C071S080E02<br>C071S080E02 | CO <sub>r</sub><br>CO <sub>r</sub>   |
| 103-90-10310-2018-3020          | CRAIG C-4<br>CRAIG C-4 | 55.74030 N<br>55.73632 N | 133.11354 W<br>133.12282 W | C071S080E02<br>C071S080E03 | CO <sub>s</sub> r<br>CO <sub>s</sub> r   |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>               |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|------------------------------|
| 103-90-10310-2018-3025          | CRAIG C-4<br>CRAIG C-4 | 55.73172 N<br>55.72976 N | 133.11665 W<br>133.10760 W | C071S080E10<br>C071S080E11 | COsr<br>COsr                 |
| 103-90-10310-2018-3025-4020     | CRAIG C-4<br>CRAIG C-4 | 55.72943 N<br>55.72738 N | 133.11255 W<br>133.11153 W | C071S080E11<br>C071S080E11 | COr<br>COr                   |
| 103-90-10310-2018-3027          | CRAIG C-4<br>CRAIG C-4 | 55.73167 N<br>55.72605 N | 133.11680 W<br>133.11588 W | C071S080E10<br>C071S080E11 | COr<br>COr                   |
| 103-90-10310-2018-3027-4021     | CRAIG C-4<br>CRAIG C-4 | 55.72779 N<br>55.72777 N | 133.11640 W<br>133.11601 W | C071S080E10<br>C071S080E11 | COr<br>COr                   |
| 103-90-10310-2018-3031          | CRAIG C-4<br>CRAIG C-4 | 55.72320 N<br>55.72141 N | 133.12280 W<br>133.11219 W | C071S080E10<br>C071S080E11 | COsr<br>COsr                 |
| 103-90-10310-2018-3039          | CRAIG C-4<br>CRAIG C-4 | 55.72106 N<br>55.70930 N | 133.12211 W<br>133.11343 W | C071S080E10<br>C071S080E14 | COp,DVp,SHp<br>COpr,DVp,SHp  |
| 103-90-10310-2018-3039-4038     | CRAIG C-4<br>CRAIG C-4 | 55.70951 N<br>55.70927 N | 133.11416 W<br>133.11415 W | C071S080E14<br>C071S080E14 | COr<br>COr                   |
| 103-90-10310-2018-3039-4040     | CRAIG C-4<br>CRAIG C-4 | 55.70946 N<br>55.70832 N | 133.11404 W<br>133.11184 W | C071S080E14<br>C071S080E14 | COr<br>COr                   |
| 103-90-10310-2018-3042          | CRAIG C-4<br>CRAIG C-4 | 55.71701 N<br>55.71718 N | 133.12396 W<br>133.12608 W | C071S080E15<br>C071S080E15 | COr<br>COr                   |
| 103-90-10310-2018-3060          | CRAIG C-4<br>CRAIG C-4 | 55.70099 N<br>55.69985 N | 133.13073 W<br>133.13100 W | C071S080E15<br>C071S080E15 | COr<br>COr                   |
| 103-90-10310-2023               | CRAIG D-4<br>CRAIG C-3 | 55.78277 N<br>55.72461 N | 133.06939 W<br>132.95076 W | C070S080E24<br>C071S081E11 | DVr<br>DVpr                  |
| 103-90-10310-2023-3050          | CRAIG D-4<br>CRAIG D-3 | 55.77095 N<br>55.77020 N | 132.99895 W<br>132.99576 W | C070S081E28<br>C070S081E28 | DVp<br>DVp                   |
| 103-90-10310-2025               | CRAIG D-4<br>CRAIG D-4 | 55.77945 N<br>55.77899 N | 133.06690 W<br>133.05378 W | C070S080E24<br>C070S081E19 | COpr,DVr<br>COp              |
| 103-90-10310-2025-3021          | CRAIG D-4<br>CRAIG D-4 | 55.77904 N<br>55.77969 N | 133.05411 W<br>133.05262 W | C070S081E19<br>C070S081E19 | COr<br>COr                   |
| 103-90-10310-2026               | CRAIG D-4<br>CRAIG D-4 | 55.77421 N<br>55.76747 N | 133.06101 W<br>133.06128 W | C070S081E30<br>C070S081E30 | COr,Ps,DVr<br>Ps             |
| 103-90-10310-2028               | CRAIG D-4<br>CRAIG D-4 | 55.76539 N<br>55.76316 N | 133.04436 W<br>133.04816 W | C070S081E30<br>C070S081E31 | COr,DVr,SHr<br>COr,DVr,SHr   |
| 103-90-10310-2029               | CRAIG D-4<br>CRAIG D-4 | 55.76539 N<br>55.76550 N | 133.04436 W<br>133.03415 W | C070S081E30<br>C070S081E29 | COpr,DVr,SHr<br>COpr,DVr,SHr |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>       | <b>LAT.</b>            | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                       |
|-------------------------------------|------------------------|------------------------|----------------------------|----------------------------|--------------------------------------|
| 103-90-10310-2030                   | CRAIG D-4<br>CRAIG C-4 | 55.75191N<br>55.71131N | 133.03218 W<br>133.05292 W | C070S081E32<br>C071S081E18 | COp,DVp<br>COp,DVp                   |
| 103-90-10310-2030-3016              | CRAIG C-4<br>CRAIG C-4 | 55.73118N<br>55.72612N | 133.04054 W<br>133.05415 W | C071S081E07<br>C071S081E07 | COp,DVp<br>COp,DVp                   |
| 103-90-10310-2030-3024              | CRAIG C-4<br>CRAIG C-4 | 55.72360N<br>55.72185N | 133.04608 W<br>133.05782 W | C071S081E07<br>C071S081E07 | COp<br>COp                           |
| 103-90-10310-2036                   | CRAIG C-4<br>CRAIG C-4 | 55.74035N<br>55.72037N | 133.02048 W<br>133.01666 W | C071S081E05<br>C071S081E17 | COp<br>COp                           |
| 103-90-10350                        | CRAIG D-4<br>CRAIG D-4 | 55.80786N<br>55.80087N | 133.15474 W<br>133.14833 W | C070S080E09<br>C070S080E16 | COp,Pp<br>COp,Pp                     |
| 103-90-10360                        | CRAIG D-4<br>CRAIG D-4 | 55.80429N<br>55.79812N | 133.17113 W<br>133.16716 W | C070S080E17<br>C070S080E16 | COp,Pp<br>COp,Pp                     |
| 103-90-10370                        | CRAIG D-4<br>CRAIG D-4 | 55.80662N<br>55.80260N | 133.18360 W<br>133.18087 W | C070S080E17<br>C070S080E17 | COp,Pp<br>COp,Pp                     |
| 103-90-10390                        | CRAIG D-4<br>CRAIG D-4 | 55.78487N<br>55.77651N | 133.21758 W<br>133.21244 W | C070S080E19<br>C070S080E30 | Pp<br>Pp                             |
| 103-90-10410<br>Twin Mountain Creek | CRAIG D-4<br>CRAIG D-4 | 55.75476N<br>55.74983N | 133.24363 W<br>133.24767 W | C070S079E36<br>C070S079E35 | Pp<br>Pp                             |
| 103-90-10420<br>Shaheen Creek       | CRAIG C-4<br>CRAIG C-4 | 55.74686N<br>55.67458N | 133.24840 W<br>133.19034 W | C071S079E02<br>C071S080E31 | CHp,COr,Pr,Sp,DVp,SHp<br>COp,DVp,SHp |
| 103-90-10420-2001                   | CRAIG C-4<br>CRAIG D-4 | 55.74507N<br>55.74965N | 133.24457 W<br>133.23302 W | C071S079E02<br>C070S079E36 | COp<br>COp                           |
| 103-90-10420-2008                   | CRAIG C-4<br>CRAIG C-4 | 55.74603N<br>55.71769N | 133.24722 W<br>133.26753 W | C071S079E02<br>C071S079E02 | COpr,Pp,DVp<br>COOr                  |
| 103-90-10420-2008-3041              | CRAIG C-4<br>CRAIG C-4 | 55.72835N<br>55.72623N | 133.25677 W<br>133.25494 W | C071S079E11<br>C071S079E11 | COOr<br>COOr                         |
| 103-90-10420-2032                   | CRAIG C-4<br>CRAIG C-4 | 55.72523N<br>55.71294N | 133.22847 W<br>133.22814 W | C071S079E12<br>C071S079E13 | COp<br>COp                           |
| 103-90-10420-2035                   | CRAIG C-4<br>CRAIG C-4 | 55.71616N<br>55.71330N | 133.22353 W<br>133.18276 W | C071S079E13<br>C071S080E17 | COpr,DVp,SHp<br>COsr,DVs,SHsr        |
| 103-90-10420-2035-0910              | CRAIG C-4              | 55.72686N              | 133.19450 W                | C071S080E07                | COsr,DVs,SHsr                        |
| 103-90-10420-2035-3201              | CRAIG C-4<br>CRAIG C-4 | 55.71976N<br>55.71928N | 133.17791 W<br>133.17741 W | C071S080E17<br>C071S080E17 | COOr<br>COOr                         |

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|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-90-10420-2049               | CRAIG C-4<br>CRAIG C-4 | 55.69498 N<br>55.69518 N | 133.21368 W<br>133.21179 W | C071S080E19<br>C071S080E19 | COr<br>COr               |
| 103-90-10420-2058               | CRAIG C-4<br>CRAIG C-4 | 55.67750 N<br>55.67296 N | 133.20280 W<br>133.20071 W | C071S080E30<br>C071S080E31 | DVp,SHp<br>DVp,SHp       |
| 103-90-10420-2063               | CRAIG C-4<br>CRAIG C-4 | 55.67458 N<br>55.67522 N | 133.19034 W<br>133.18794 W | C071S080E32<br>C071S080E32 | COr<br>COr               |
| 103-90-10440                    | CRAIG C-4<br>CRAIG C-4 | 55.72817 N<br>55.72087 N | 133.29297 W<br>133.29233 W | C071S079E10<br>C071S079E10 | COp,Pp<br>COp,Pp         |
| 103-90-10470                    | CRAIG D-5<br>CRAIG D-5 | 55.81126 N<br>55.80304 N | 133.51649 W<br>133.52321 W | C070S078E07<br>C070S078E18 | COp<br>COp               |
| 103-90-10480                    | CRAIG D-5<br>CRAIG D-5 | 55.79618 N<br>55.79116 N | 133.58763 W<br>133.57954 W | C070S077E15<br>C070S077E22 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-90-10490                    | CRAIG D-5<br>CRAIG D-5 | 55.80425 N<br>55.79912 N | 133.65777 W<br>133.64047 W | C070S077E18<br>C070S077E17 | COp,Pp<br>COp            |
| 103-90-10500                    | CRAIG D-5<br>CRAIG D-5 | 55.79451 N<br>55.78712 N | 133.65333 W<br>133.63605 W | C070S077E18<br>C070S077E20 | COp,Pp<br>COp            |
| 103-90-10510<br>Survey Creek    | CRAIG D-6<br>CRAIG D-6 | 55.92702 N<br>55.94370 N | 133.72793 W<br>133.72146 W | C068S076E31<br>C068S076E30 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-90-10510-2005               | CRAIG D-6<br>CRAIG D-6 | 55.93853 N<br>55.93985 N | 133.72761 W<br>133.73422 W | C068S076E31<br>C068S075E36 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-90-10514<br>Creeky Creek    | CRAIG D-6<br>CRAIG D-6 | 55.92260 N<br>55.92290 N | 133.72720 W<br>133.72280 W | C069S076E02<br>C069S076E02 | COr<br>COr               |
| 103-90-10530                    | CRAIG D-6<br>CRAIG D-6 | 55.92125 N<br>55.92706 N | 133.68369 W<br>133.67940 W | C069S076E01<br>C068S076E32 | Pp<br>Pp                 |
| 103-90-10550                    | CRAIG D-5<br>CRAIG D-5 | 55.92773 N<br>55.93322 N | 133.64861 W<br>133.65251 W | C068S076E34<br>C068S076E33 | Pp<br>Pp                 |
| 103-90-10560                    | CRAIG D-5<br>CRAIG D-5 | 55.94491 N<br>55.94388 N | 133.66260 W<br>133.66505 W | C068S076E28<br>C068S076E28 | COp,Pp<br>COp,Pp         |
| 103-90-10560-0010               | CRAIG D-6              | 55.94184 N               | 133.66950 W                | C068S076E28                | COp                      |
| 103-90-10560-2020<br>Katy Creek | CRAIG D-6<br>CRAIG D-6 | 55.94233 N<br>55.93380 N | 133.66950 W<br>133.68150 W | C068S076E28<br>C068S076E28 | COr<br>COr               |
| 103-90-10562                    | CRAIG D-5<br>CRAIG D-6 | 55.94668 N<br>55.94698 N | 133.66274 W<br>133.66708 W | C068S076E28<br>C068S076E28 | Pp<br>Pp                 |

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|---------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-90-10570                    | CRAIG D-5<br>CRAIG D-5           | 55.95282 N<br>55.96391 N | 133.66256 W<br>133.65909 W | C068S076E28<br>C068S076E21 | COp,Pp<br>COp,Pp         |
| 103-90-10580<br>Charley Creek   | CRAIG D-5<br>PETERSBURG A-6      | 55.96116 N<br>56.00800 N | 133.64326 W<br>133.66850 W | C068S076E22<br>C068S076E22 | CHp,COp,Pp<br>COr        |
| 103-90-10580-2030               | CRAIG D-5<br>CRAIG D-5           | 55.99140 N<br>55.99200 N | 133.65550 W<br>133.65330 W | C068S076E09<br>C068S076E09 | COr<br>COr               |
| 103-90-10580-2051               | PETERSBURG A-6<br>PETERSBURG A-6 | 56.00391 N<br>56.00420 N | 133.67214 W<br>133.67340 W | C068S076E04<br>C068S076E04 | COr<br>COr               |
| 103-90-10590                    | CRAIG D-5<br>CRAIG D-5           | 55.96905 N<br>55.97110 N | 133.63419 W<br>133.63490 W | C068S076E22<br>C068S076E15 | Pp<br>Pp                 |
| 103-90-10590-2007               | CRAIG D-5<br>CRAIG D-5           | 55.97001 N<br>55.97045 N | 133.63532 W<br>133.63701 W | C068S076E15<br>C068S076E15 | Pp<br>Pp                 |
| 103-90-10610<br>Hamlin Creek    | CRAIG D-5<br>CRAIG D-5           | 55.96906 N<br>55.99963 N | 133.59552 W<br>133.59985 W | C068S076E24<br>C068S076E02 | CHp,COp,Pp<br>COp        |
| 103-90-10630                    | CRAIG D-5<br>PETERSBURG A-5      | 55.99085 N<br>56.01317 N | 133.53890 W<br>133.53745 W | C068S077E08<br>C067S077E32 | CHp,COs,Ps<br>COs,Ps     |
| 103-90-10640                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.03799 N<br>56.03345 N | 133.49566 W<br>133.53065 W | C067S077E27<br>C067S077E29 | CHs,COs,Ps<br>CHs,COs,Ps |
| 103-90-10650                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.04757 N<br>56.04795 N | 133.48388 W<br>133.46793 W | C067S077E22<br>C067S077E23 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-90-10654                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.04152 N<br>56.04204 N | 133.48867 W<br>133.48277 W | C067S077E22<br>C067S077E22 | Ps<br>Ps                 |
| 103-90-10656                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.03767 N<br>56.03716 N | 133.48546 W<br>133.48088 W | C067S077E27<br>C067S077E27 | Ps<br>Ps                 |
| 103-90-10660                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.01031 N<br>56.01437 N | 133.44926 W<br>133.45171 W | C067S077E35<br>C067S077E35 | Ps<br>Ps                 |
| 103-90-10662                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.01317 N<br>56.01514 N | 133.44468 W<br>133.44450 W | C067S077E36<br>C067S077E36 | Ps<br>Ps                 |
| 103-90-10664                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.01351 N<br>56.01435 N | 133.44340 W<br>133.44366 W | C067S077E36<br>C067S077E36 | Ps<br>Ps                 |
| 103-90-10666                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.01561 N<br>56.01661 N | 133.42666 W<br>133.42682 W | C067S077E36<br>C067S077E36 | Ps<br>Ps                 |
| 103-90-10668                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.01816 N<br>56.01990 N | 133.41511 W<br>133.42061 W | C067S078E31<br>C067S077E36 | Ps<br>Ps                 |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>              |
|-----------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|-----------------------------|
| 103-90-10670                      | PETERSBURG A-5<br>PETERSBURG A-5 | 56.01945 N<br>56.02427 N | 133.41214 W<br>133.42424 W | C067S078E31<br>C067S077E25 | CHs,Ps<br>CHs,Ps            |
| 103-90-10690<br>Sockeye Creek     | PETERSBURG A-5<br>PETERSBURG A-5 | 56.03961 N<br>56.05683 N | 133.38401 W<br>133.41736 W | C067S078E20<br>C067S078E18 | CHp,COp,Pp,Sp<br>CHp,COp,Sp |
| 103-90-10690-0010                 | PETERSBURG A-5                   | 56.04574 N               | 133.40533 W                | C067S078E19                | CHp,COp,Pp,Sp               |
| 103-90-10690-0020                 | PETERSBURG A-5                   | 56.05797 N               | 133.41506 W                | C067S078E18                | CHp,COp,Sp                  |
| 103-90-10706                      | PETERSBURG A-5<br>PETERSBURG A-5 | 56.03509 N<br>56.03616 N | 133.37589 W<br>133.37493 W | C067S078E29<br>C067S078E29 | Ps<br>Ps                    |
| 103-90-10707                      | PETERSBURG A-5<br>PETERSBURG A-5 | 56.03477 N<br>56.03595 N | 133.37530 W<br>133.37285 W | C067S078E29<br>C067S078E29 | Ps<br>Ps                    |
| 103-90-10708                      | PETERSBURG A-5<br>PETERSBURG A-5 | 56.03309 N<br>56.03559 N | 133.37520 W<br>133.37166 W | C067S078E29<br>C067S078E29 | Ps<br>Ps                    |
| 103-90-10710                      | PETERSBURG A-5<br>PETERSBURG A-5 | 56.03266 N<br>56.03496 N | 133.37344 W<br>133.36787 W | C067S078E29<br>C067S078E28 | COs,Ps<br>COs,Ps            |
| 103-90-10712                      | PETERSBURG A-5<br>PETERSBURG A-5 | 56.03137 N<br>56.03110 N | 133.37353 W<br>133.37073 W | C067S078E29<br>C067S078E29 | Ps<br>Ps                    |
| 103-90-10718                      | PETERSBURG A-5<br>PETERSBURG A-5 | 56.01190 N<br>56.01269 N | 133.37588 W<br>133.37033 W | C067S078E32<br>C067S078E32 | Ps<br>Ps                    |
| 103-90-10720<br>Tokeen Camp Creek | PETERSBURG A-5<br>PETERSBURG A-5 | 56.00903 N<br>56.02861 N | 133.37493 W<br>133.34945 W | C068S078E05<br>C067S078E28 | CHp,COp,Pp,Sp<br>CHp,COp,Sp |
| 103-90-10720-0010                 | PETERSBURG A-5                   | 56.01852 N               | 133.35367 W                | C067S078E33                | CHp,COp,Pp,Sp               |
| 103-90-10750                      | PETERSBURG A-4<br>PETERSBURG A-4 | 56.01831 N<br>56.02812 N | 133.32062 W<br>133.32110 W | C067S078E34<br>C067S078E27 | CHs,COs,Ps<br>CHs,COs,Ps    |
| 103-90-10770                      | PETERSBURG A-4<br>PETERSBURG A-4 | 56.04428 N<br>56.04008 N | 133.30498 W<br>133.31741 W | C067S078E23<br>C067S078E22 | COs,Ps<br>COs,Ps            |
| 103-90-10780                      | PETERSBURG A-4<br>PETERSBURG A-4 | 56.04568 N<br>56.05073 N | 133.30411 W<br>133.31884 W | C067S078E23<br>C067S078E22 | COs,Ps<br>COs,Ps            |
| 103-90-10790                      | PETERSBURG A-4<br>PETERSBURG A-5 | 56.07041 N<br>56.07004 N | 133.32215 W<br>133.33422 W | C067S078E10<br>C067S078E10 | CHs,COs,Ps<br>CHs,COs,Ps    |
| 103-90-10800                      | PETERSBURG A-5<br>PETERSBURG A-5 | 56.08155 N<br>56.07956 N | 133.39078 W<br>133.42378 W | C067S078E08<br>C067S077E12 | CHp,COp,Pp<br>CHp,COp,Pp    |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 103-90-10810                    | PETERSBURG A-4<br>PETERSBURG A-5 | 56.10200 N<br>56.11624 N | 133.32896 W<br>133.34248 W | C066S078E34<br>C066S078E28 | CHp,COp,Pp<br>CHp,COp,Pp |
| 103-90-10830                    | CRAIG D-5<br>CRAIG D-5           | 55.98070 N<br>55.98256 N | 133.46498 W<br>133.45338 W | C068S077E14<br>C068S077E11 | COp,Pp<br>COp            |
| 103-90-10840                    | CRAIG D-5<br>CRAIG D-5           | 55.96492 N<br>55.96820 N | 133.41961 W<br>133.41995 W | C068S077E24<br>C068S077E13 | COp,Pp<br>COp,Pp         |
| 103-90-10870                    | CRAIG D-5<br>CRAIG D-5           | 55.95781 N<br>55.95903 N | 133.43543 W<br>133.43498 W | C068S077E24<br>C068S077E24 | CHs,Ps<br>CHs,Ps         |
| 103-90-10880                    | CRAIG D-5<br>CRAIG D-5           | 55.93938 N<br>55.94897 N | 133.45627 W<br>133.45085 W | C068S077E26<br>C068S077E26 | COp,Pp<br>COp            |
| 103-90-10890                    | CRAIG D-5<br>CRAIG D-5           | 55.92825 N<br>55.92575 N | 133.39160 W<br>133.39043 W | C068S078E32<br>C068S078E32 | COp,Pp<br>COp,Pp         |
| 103-90-10890-0010               | CRAIG D-5                        | 55.92268 N               | 133.38785 W                | C069S078E01                | COp                      |
| 103-90-10895                    | CRAIG D-4<br>CRAIG D-4           | 55.86486 N<br>55.86954 N | 133.32984 W<br>133.30614 W | C069S079E29<br>C069S079E21 | COp,Pp<br>COp,Pp         |
| 103-90-10900                    | CRAIG D-4<br>CRAIG D-4           | 55.85906 N<br>55.86387 N | 133.31305 W<br>133.31069 W | C069S079E28<br>C069S079E28 | COp<br>COp               |
| 103-90-10910                    | CRAIG D-4<br>CRAIG D-4           | 55.86910 N<br>55.86910 N | 133.29110 W<br>133.29150 W | C069S079E22<br>C069S079E22 | COr<br>COr               |
| 103-90-10920                    | CRAIG D-4<br>CRAIG D-4           | 55.85860 N<br>55.85720 N | 133.25680 W<br>133.25570 W | C069S079E26<br>C069S079E26 | COpr,CTp<br>COpr         |
| 103-90-10920-0010               | CRAIG D-4                        | 55.85449 N               | 133.25051 W                | C069S079E26                | COp                      |
| 103-90-10940                    | CRAIG D-4<br>CRAIG D-4           | 55.82773 N<br>55.82664 N | 133.21883 W<br>133.23095 W | C070S079E01<br>C070S079E01 | COp,Pp,Sp<br>COp,Pp,Sp   |
| 103-90-10940-0010               | CRAIG D-4                        | 55.83075 N               | 133.24088 W                | C070S079E01                | COp,Pp,Sp                |
| 103-90-10940-2021               | CRAIG D-4<br>CRAIG D-4           | 55.83101 N<br>55.83100 N | 133.24308 W<br>133.24420 W | C070S079E01<br>C070S079E01 | COr<br>COr               |
| 103-90-10940-2030               | CRAIG D-4<br>CRAIG D-4           | 55.83478 N<br>55.83500 N | 133.23884 W<br>133.24000 W | C070S079E01<br>C070S079E01 | COr<br>COr               |
| 103-90-10950                    | CRAIG D-4<br>CRAIG D-4           | 55.77790 N<br>55.77810 N | 133.25780 W<br>133.25700 W | C070S079E26<br>C070S079E26 | COr<br>COr               |

| <b>WATER BODY NUMBER / NAME</b>    | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                 |
|------------------------------------|--|--------------------------|----------------------------|----------------------------|--------------------------------|
| 103-90-10960                       | CRAIG D-4<br>CRAIG D-4                   | 55.81203 N<br>55.82240 N | 133.31178 W<br>133.25409 W | C070S079E09<br>C070S079E02 | COp,Pp,Sp<br>COp               |
| 103-90-10960-0010<br>Karheen Lakes | CRAIG D-4                                | 55.81519 N               | 133.30701 W                | C070S079E09                | COp,Pp,Sp                      |
| 103-90-10960-0020<br>Karheen Lakes | CRAIG D-4                                | 55.81631 N               | 133.28312 W                | C070S079E10                | COp,Pp,Sp                      |
| 103-90-10960-2003                  | CRAIG D-4<br>CRAIG D-4                   | 55.81489 N<br>55.82240 N | 133.30393 W<br>133.28650 W | C070S079E09<br>C069S079E34 | COp<br>COp                     |
| 103-90-10960-2020                  | CRAIG D-4<br>CRAIG D-4                   | 55.81360 N<br>55.81340 N | 133.27510 W<br>133.27500 W | C070S079E10<br>C070S079E10 | COr<br>COr                     |
| 103-90-10960-2040                  | CRAIG D-4<br>CRAIG D-4                   | 55.81839 N<br>55.81810 N | 133.26632 W<br>133.26570 W | C070S079E11<br>C070S079E11 | COr<br>COr                     |
| 103-90-10960-2050                  | CRAIG D-4<br>CRAIG D-4                   | 55.81962 N<br>55.81920 N | 133.26368 W<br>133.26330 W | C070S079E11<br>C070S079E11 | COr<br>COr                     |
| 103-90-10960-2075                  | CRAIG D-4<br>CRAIG D-4                   | 55.82232 N<br>55.82580 N | 133.25523 W<br>133.25910 W | C070S079E02<br>C070S079E02 | COr<br>COr                     |
| 103-90-10980                       | CRAIG D-4<br>CRAIG D-4                   | 55.85625 N<br>55.85230 N | 133.30785 W<br>133.30510 W | C069S079E28<br>C069S079E33 | COp<br>COp                     |
| 104-10-10050                       | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.77415 N<br>54.78579 N | 132.90095 W<br>132.79920 W | C082S084E08<br>C082S084E01 | COp,Ps,Sp,SHp<br>COp,SHp       |
| 104-10-10050-0010<br>Essowah Lakes | DIXON ENTRANCE D-3                       | 54.79271 N               | 132.88194 W                | C082S084E05                | COp,Pp,Sp,SHp                  |
| 104-10-10050-0020<br>Essowah Lakes | DIXON ENTRANCE D-3                       | 54.78577 N               | 132.86499 W                | C082S084E04                | COp,Pp,Sp,SHp                  |
| 104-10-10050-0030                  | DIXON ENTRANCE D-3                       | 54.78299 N               | 132.84305 W                | C082S084E03                | COp,Sp,SHp                     |
| 104-10-10050-2003                  | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.79630 N<br>54.80522 N | 132.88587 W<br>132.89844 W | C081S084E32<br>C081S084E32 | Pp,Sp,SHp<br>Pp,Sp,SHp         |
| 104-10-10050-2007<br>Parrot Creek  | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.79618 N<br>54.80858 N | 132.87375 W<br>132.87530 W | C081S084E33<br>C081S084E33 | COp,Pp,Sp,SHp<br>COp,Pp,Sp,SHp |
| 104-10-10050-2008                  | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.77456 N<br>54.76299 N | 132.86597 W<br>132.84833 W | C082S084E09<br>C082S084E15 | COp,Ps,SHp<br>COp,SHp          |
| 104-10-10050-2009                  | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.79373 N<br>54.79924 N | 132.84587 W<br>132.81838 W | C082S084E03<br>C081S084E35 | COp,Pp,Sp,SHp<br>COp,SHp       |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|-------------------------------------|--|--------------------------|----------------------------|----------------------------|----------------------------------|
| 104-10-10050-2012                   | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.78285 N<br>54.77896 N | 132.81540 W<br>132.81379 W | C082S084E02<br>C082S084E11 | COp<br>COp                       |
| 104-10-10250                        | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.77180 N<br>54.76385 N | 132.90002 W<br>132.88070 W | C082S084E08<br>C082S084E16 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 104-10-10250-0020                   | DIXON ENTRANCE D-3                       | 54.76604 N               | 132.87583 W                | C082S084E16                | COp,DVp                          |
| 104-10-10280                        | DIXON ENTRANCE D-3<br>DIXON ENTRANCE C-3 | 54.75044 N<br>54.74507 N | 132.82453 W<br>132.81715 W | C082S084E23<br>C082S084E23 | COp,Pp<br>Pp                     |
| 104-10-10280-2005<br>Security Creek | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.75077 N<br>54.75088 N | 132.82250 W<br>132.82245 W | C082S084E23<br>C082S084E23 | COp,Pp<br>COp,Pp                 |
| 104-10-10290                        | DIXON ENTRANCE C-3<br>DIXON ENTRANCE C-3 | 54.69401 N<br>54.69860 N | 132.84550 W<br>132.84279 W | C083S084E10<br>C083S084E03 | COp,Pp<br>COp,Pp                 |
| 104-10-10300                        | DIXON ENTRANCE C-3<br>DIXON ENTRANCE C-3 | 54.71262 N<br>54.72238 N | 132.81280 W<br>132.83033 W | C082S084E35<br>C082S084E35 | CHp,COp,Pp<br>COp                |
| 104-10-10300-2004                   | DIXON ENTRANCE C-3<br>DIXON ENTRANCE C-3 | 54.72153 N<br>54.72798 N | 132.82270 W<br>132.81772 W | C082S084E35<br>C082S084E26 | COp<br>COp                       |
| 104-10-10300-2004-3001              | DIXON ENTRANCE C-3<br>DIXON ENTRANCE C-3 | 54.72322 N<br>54.72783 N | 132.82344 W<br>132.82920 W | C082S084E26<br>C082S084E26 | COp<br>COp                       |
| 104-10-10350                        | DIXON ENTRANCE C-3<br>DIXON ENTRANCE C-3 | 54.69614 N<br>54.70440 N | 132.75510 W<br>132.75781 W | C083S085E05<br>C083S085E06 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 104-20-10010                        | CRAIG A-4<br>CRAIG A-4                   | 55.12006 N<br>55.12268 N | 133.19065 W<br>133.19686 W | C078S081E10<br>C078S081E10 | Ps<br>Ps                         |
| 104-20-10040                        | CRAIG A-4<br>CRAIG A-4                   | 55.12233 N<br>55.12320 N | 133.11272 W<br>133.10054 W | C078S082E07<br>C078S082E08 | COsr,Ps<br>COsr,Ps               |
| 104-20-10050<br>Hook Arm Creek      | CRAIG A-4<br>CRAIG A-4                   | 55.11963 N<br>55.11226 N | 133.11340 W<br>133.10179 W | C078S082E07<br>C078S082E18 | CHp,Pp<br>CHp,Pp                 |
| 104-20-10100<br>Manhattan Creek     | CRAIG A-4<br>CRAIG A-4                   | 55.09870 N<br>55.07034 N | 133.14400 W<br>133.12250 W | C078S081E24<br>C078S082E30 | CHp,COr,Pp,Sp,SHr<br>COr         |
| 104-20-10100-0010<br>Manhattan Lake | CRAIG A-4                                | 55.08881 N               | 133.14358 W                | C078S081E24                | COr,Pp,Sp,SHr                    |
| 104-20-10100-2010                   | CRAIG A-4<br>CRAIG A-4                   | 55.08675 N<br>55.08254 N | 133.14244 W<br>133.14942 W | C078S081E24<br>C078S081E25 | COr<br>COr                       |
| 104-20-10100-2021                   | CRAIG A-4<br>CRAIG A-4                   | 55.08718 N<br>55.08537 N | 133.13830 W<br>133.13661 W | C078S081E24<br>C078S081E24 | COr<br>COr                       |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>   | <b>LAT.</b> | <b>LONG.</b> | <b>PLSS</b> | <b>SPECIES</b>    |
|---------------------------------|--------------------|-------------|--------------|-------------|-------------------|
| 104-20-10100-2021-0010          | CRAIG A-4          | 55.08499 N  | 133.13701 W  | C078S081E24 | COr               |
| 104-20-10100-2041               | CRAIG A-4          | 55.07981 N  | 133.13097 W  | C078S081E25 | COr               |
|                                 | CRAIG A-4          | 55.08018 N  | 133.12852 W  | C078S081E25 | COr               |
| 104-20-10100-2101               | CRAIG A-4          | 55.07034 N  | 133.12250 W  | C078S082E30 | COr               |
|                                 | CRAIG A-4          | 55.07033 N  | 133.12137 W  | C078S082E30 | COr               |
| 104-20-10100-2102               | CRAIG A-4          | 55.07034 N  | 133.12250 W  | C078S082E30 | COr               |
|                                 | CRAIG A-4          | 55.07016 N  | 133.12296 W  | C078S082E30 | COr               |
| 104-20-10120                    | CRAIG A-4          | 55.10186 N  | 133.18174 W  | C078S081E15 | Ps                |
|                                 | CRAIG A-4          | 55.09766 N  | 133.18501 W  | C078S081E22 | Ps                |
| 104-20-10130                    | CRAIG A-4          | 55.10353 N  | 133.19899 W  | C078S081E15 | Ps                |
|                                 | CRAIG A-4          | 55.10042 N  | 133.20357 W  | C078S081E16 | Ps                |
| 104-20-10160                    | CRAIG A-4          | 55.07078 N  | 133.20597 W  | C078S081E28 | Ps,Ss             |
|                                 | CRAIG A-4          | 55.08489 N  | 133.18401 W  | C078S081E22 | Ps                |
| 104-20-10180                    | CRAIG A-4          | 55.06088 N  | 133.17367 W  | C078S081E35 | Ps                |
| Bar Creek                       | CRAIG A-4          | 55.06639 N  | 133.16966 W  | C078S081E35 | Ps                |
| 104-20-10200                    | CRAIG A-4          | 55.05305 N  | 133.17019 W  | C079S081E02 | CHp,COp,Pp        |
|                                 | CRAIG A-4          | 55.05221 N  | 133.12202 W  | C079S082E06 | COp               |
| 104-20-10250                    | CRAIG A-4          | 55.03094 N  | 133.16273 W  | C079S081E11 | CHp,Pp            |
|                                 | CRAIG A-4          | 55.03824 N  | 133.15589 W  | C079S081E11 | CHp,Pp            |
| 104-20-10300                    | CRAIG A-4          | 55.00693 N  | 133.15667 W  | C079S081E23 | COp,Pp,Sp,DVp,SHp |
|                                 | CRAIG A-4          | 55.02904 N  | 133.10360 W  | C079S082E07 | COp,Pp,Sp         |
| 104-20-10300-0010               | DIXON ENTRANCE D-4 | 54.99937 N  | 133.13080 W  | C079S081E24 | COp,Pp,Sp,DVp,SHp |
| Devil Lake                      |                    |             |              |             |                   |
| 104-20-10300-2005               | CRAIG A-4          | 55.00298 N  | 133.13027 W  | C079S081E24 | Ps                |
|                                 | CRAIG A-4          | 55.00976 N  | 133.12460 W  | C079S082E19 | Ps                |
| 104-20-10300-2006               | CRAIG A-4          | 55.00392 N  | 133.11065 W  | C079S082E19 | COp,Sp,DVp        |
|                                 | DIXON ENTRANCE D-4 | 54.99505 N  | 133.06270 W  | C079S082E28 | COp,Sp            |
| 104-20-10300-2006-0010          | DIXON ENTRANCE D-4 | 54.99770 N  | 133.08609 W  | C079S082E29 | COp,Sp,DVp        |
| Little Devil Lake               |                    |             |              |             |                   |
| 104-20-10350                    | DIXON ENTRANCE D-4 | 54.97969 N  | 133.14740 W  | C079S081E36 | CHp,COp,Pp,Sp,DVp |
|                                 | DIXON ENTRANCE D-4 | 54.98304 N  | 133.14090 W  | C079S081E36 | CHp,COp,Pp,Sp,DVp |
| 104-20-10350-0010               | DIXON ENTRANCE D-4 | 54.98242 N  | 133.12025 W  | C079S082E31 | COp,DVp           |
| Welcome, Lake                   |                    |             |              |             |                   |

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|---------------------------------|--|--------------------------|----------------------------|----------------------------|--------------------------|
| 104-20-10400                    | DIXON ENTRANCE D-4<br>DIXON ENTRANCE D-4 | 54.96255 N<br>54.96610 N | 133.14205 W<br>133.12451 W | C080S081E01<br>C080S082E06 | CHp,COp,Pp<br>CHp,COp,Pp |
| 104-20-10400-2004               | DIXON ENTRANCE D-4<br>DIXON ENTRANCE D-4 | 54.96377 N<br>54.95928 N | 133.13618 W<br>133.13215 W | C080S081E01<br>C080S081E01 | COp,Pp<br>COp,Pp         |
| 104-20-10410                    | DIXON ENTRANCE D-4<br>DIXON ENTRANCE D-4 | 54.95222 N<br>54.95895 N | 133.09122 W<br>133.08642 W | C080S082E08<br>C080S082E05 | COp,Pp<br>COp,Pp         |
| 104-20-10430                    | DIXON ENTRANCE D-4<br>DIXON ENTRANCE D-4 | 54.92391 N<br>54.92491 N | 133.10040 W<br>133.09304 W | C080S082E20<br>C080S082E20 | COp,Pp<br>COp,Pp         |
| 104-20-10440                    | DIXON ENTRANCE D-4<br>DIXON ENTRANCE D-4 | 54.92997 N<br>54.93316 N | 133.02082 W<br>133.01710 W | C080S082E14<br>C080S082E14 | Pp<br>Pp                 |
| 104-20-10450                    | DIXON ENTRANCE D-4<br>DIXON ENTRANCE D-4 | 54.92058 N<br>54.91533 N | 133.02565 W<br>133.02298 W | C080S082E22<br>C080S082E23 | COp,Pp<br>COp,Pp         |
| 104-20-10460                    | DIXON ENTRANCE D-4<br>DIXON ENTRANCE D-4 | 54.91605 N<br>54.91201 N | 133.04335 W<br>133.03892 W | C080S082E22<br>C080S082E22 | COp,Pp<br>COp,Pp         |
| 104-20-10470                    | DIXON ENTRANCE D-4<br>DIXON ENTRANCE D-4 | 54.91107 N<br>54.90682 N | 133.05644 W<br>133.05460 W | C080S082E21<br>C080S082E28 | Pp<br>Pp                 |
| 104-20-10500                    | DIXON ENTRANCE D-4<br>DIXON ENTRANCE D-4 | 54.89827 N<br>54.90511 N | 133.00414 W<br>133.00952 W | C080S082E26<br>C080S082E26 | COp,Pp<br>COp,Pp         |
| 104-20-10505                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.90000 N<br>54.90018 N | 132.99772 W<br>132.99281 W | C080S082E25<br>C080S082E25 | COs,Pp<br>COs,Pp         |
| 104-20-10510                    | DIXON ENTRANCE D-4<br>DIXON ENTRANCE D-4 | 54.88572 N<br>54.87877 N | 133.02587 W<br>133.01428 W | C080S082E34<br>C081S083E04 | Ps<br>Ps                 |
| 104-20-10550                    | DIXON ENTRANCE D-4<br>DIXON ENTRANCE D-4 | 54.84807 N<br>54.85078 N | 133.01999 W<br>133.00583 W | C081S083E16<br>C081S083E15 | COp,Pp<br>COp,Pp         |
| 104-20-10646                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.84876 N<br>54.84929 N | 132.92443 W<br>132.92729 W | C081S084E18<br>C081S084E18 | COr<br>COr               |
| 104-20-10650<br>Bazan Creek     | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.84954 N<br>54.86953 N | 132.92307 W<br>132.93519 W | C081S084E18<br>C081S083E01 | CHp,COp,Pp<br>COp        |
| 104-20-10700                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.84400 N<br>54.84435 N | 132.91534 W<br>132.91014 W | C081S084E18<br>C081S084E18 | Pp<br>Pp                 |
| 104-20-10750                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.82673 N<br>54.82622 N | 132.92591 W<br>132.91429 W | C081S084E19<br>C081S084E19 | COp,Pp<br>COp            |
| 104-20-10760                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.82079 N<br>54.81680 N | 132.93985 W<br>132.93375 W | C081S083E25<br>C081S083E25 | Pp<br>Pp                 |

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|---------------------------------|--|--------------------------|----------------------------|----------------------------|--------------------------|
| 104-20-10800                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.81157N<br>54.80982N   | 132.96489 W<br>132.95985 W | C081S083E26<br>C081S083E35 | CHp,Pp<br>CHp,Pp         |
| 104-30-10050                    | CRAIG B-5<br>CRAIG B-5                   | 55.31032 N<br>55.30702 N | 133.45177 W<br>133.42985 W | C076S079E06<br>C076S079E05 | CHp,COr,Pp<br>COr        |
| 104-30-10050-2010               | CRAIG B-5<br>CRAIG B-5                   | 55.30678 N<br>55.30479 N | 133.43498 W<br>133.43111 W | C076S079E05<br>C076S079E05 | COr<br>COr               |
| 104-30-10100                    | CRAIG B-5<br>CRAIG B-5                   | 55.28851 N<br>55.29407 N | 133.40268 W<br>133.38961 W | C076S079E09<br>C076S079E10 | COr,Pp<br>COr,Pp         |
| 104-30-10100-2002               | CRAIG B-5<br>CRAIG B-5                   | 55.28858 N<br>55.28299 N | 133.40253 W<br>133.39843 W | C076S079E09<br>C076S079E15 | COr,Pp<br>COr,Pp         |
| 104-30-10100-2002-3005          | CRAIG B-5<br>CRAIG B-5                   | 55.28682 N<br>55.28428 N | 133.39731 W<br>133.38640 W | C076S079E15<br>C076S079E15 | COr<br>COr               |
| 104-30-10100-2002-3005-4006     | CRAIG B-5<br>CRAIG B-5                   | 55.28483 N<br>55.28301 N | 133.38780 W<br>133.38790 W | C076S079E15<br>C076S079E15 | COr<br>COr               |
| 104-30-10100-2002-3005-4007     | CRAIG B-5<br>CRAIG B-5                   | 55.28514 N<br>55.28741 N | 133.39014 W<br>133.38704 W | C076S079E15<br>C076S079E10 | COr<br>COr               |
| 104-30-10100-2005               | CRAIG B-5<br>CRAIG B-5                   | 55.29336 N<br>55.29664 N | 133.39731 W<br>133.39895 W | C076S079E10<br>C076S079E10 | COr<br>COr               |
| 104-30-10150                    | CRAIG B-5<br>CRAIG B-5                   | 55.27056 N<br>55.26428 N | 133.42521 W<br>133.41449 W | C076S079E20<br>C076S079E21 | CHp,COp,Pp<br>CHp,COp,Pp |
| 104-30-10153                    | CRAIG B-5<br>CRAIG B-5                   | 55.26952 N<br>55.25736 N | 133.43037 W<br>133.43407 W | C076S079E20<br>C076S079E29 | CHs,COr,Ps<br>COr        |
| 104-30-10160                    | CRAIG B-5<br>CRAIG B-5                   | 55.26982 N<br>55.26583 N | 133.45363 W<br>133.45346 W | C076S079E19<br>C076S079E19 | Ps<br>Ps                 |
| 104-30-10180                    | CRAIG A-5<br>CRAIG A-5                   | 55.24136 N<br>55.23709 N | 133.46054 W<br>133.45289 W | C076S079E31<br>C076S079E31 | COsr,Ps<br>COsr,Ps       |
| 104-30-10200                    | CRAIG A-5<br>CRAIG A-5                   | 55.23052 N<br>55.23741 N | 133.37034 W<br>133.41170 W | C076S079E35<br>C076S079E33 | COp,Pp<br>COp            |
| 104-30-10200-2002               | CRAIG A-5<br>CRAIG A-5                   | 55.23414 N<br>55.23567 N | 133.36517 W<br>133.36031 W | C076S079E35<br>C076S079E35 | Pp<br>Pp                 |
| 104-30-10200-2004               | CRAIG A-5<br>CRAIG A-5                   | 55.23638 N<br>55.24587 N | 133.36682 W<br>133.35989 W | C076S079E35<br>C076S079E26 | COp<br>COp               |
| 104-30-10200-2006               | CRAIG A-5<br>CRAIG A-5                   | 55.23797 N<br>55.24560 N | 133.37774 W<br>133.37718 W | C076S079E34<br>C076S079E27 | COp<br>COp               |

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|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 104-30-10200-2008               | CRAIG A-5<br>CRAIG A-5 | 55.23901 N<br>55.24171 N | 133.40340 W<br>133.40458 W | C076S079E33<br>C076S079E33 | COp<br>COp               |
| 104-30-10200-2011               | CRAIG A-5<br>CRAIG A-5 | 55.23825 N<br>55.23571 N | 133.40509 W<br>133.40854 W | C076S079E33<br>C076S079E33 | COp<br>COp               |
| 104-30-10250                    | CRAIG A-5<br>CRAIG A-5 | 55.22254 N<br>55.22666 N | 133.35120 W<br>133.34466 W | C077S080E03<br>C077S080E03 | Pp<br>Pp                 |
| 104-30-10270                    | CRAIG A-4<br>CRAIG A-4 | 55.21353 N<br>55.21632 N | 133.31267 W<br>133.31454 W | C077S080E11<br>C077S080E02 | Pp<br>Pp                 |
| 104-30-10280                    | CRAIG A-4<br>CRAIG A-4 | 55.21686 N<br>55.21965 N | 133.29311 W<br>133.29528 W | C077S080E01<br>C077S080E01 | Pp<br>Pp                 |
| 104-30-10290                    | CRAIG A-4<br>CRAIG A-4 | 55.22026 N<br>55.23835 N | 133.26409 W<br>133.26468 W | C077S081E06<br>C076S080E33 | CHp,COp,Pp<br>COp        |
| 104-30-10320                    | CRAIG A-4<br>CRAIG A-4 | 55.21855 N<br>55.22111 N | 133.21652 W<br>133.21026 W | C077S081E04<br>C077S081E04 | Ps<br>Ps                 |
| 104-30-10325                    | CRAIG A-4<br>CRAIG A-4 | 55.21532 N<br>55.21963 N | 133.19871 W<br>133.18920 W | C077S081E03<br>C077S081E03 | CHs,COr,Ps<br>CHs,COr,Ps |
| 104-30-10330                    | CRAIG A-4<br>CRAIG A-4 | 55.21450 N<br>55.21860 N | 133.18675 W<br>133.17470 W | C077S081E10<br>C077S081E02 | CHs,Pp<br>CHs            |
| 104-30-10350                    | CRAIG A-4<br>CRAIG A-4 | 55.21017 N<br>55.22201 N | 133.17532 W<br>133.15647 W | C077S081E11<br>C077S081E02 | CHp,COp,Pp<br>CHp,COp,Pp |
| 104-30-10355                    | CRAIG A-4<br>CRAIG A-4 | 55.20540 N<br>55.21314 N | 133.15502 W<br>133.15111 W | C077S081E11<br>C077S081E11 | CHs,Ps<br>CHs,Ps         |
| 104-30-10355-2004               | CRAIG A-4<br>CRAIG A-4 | 55.20695 N<br>55.20718 N | 133.15482 W<br>133.14951 W | C077S081E11<br>C077S081E12 | CHs,Ps<br>CHs,Ps         |
| 104-30-10360                    | CRAIG A-4<br>CRAIG A-4 | 55.19341 N<br>55.18036 N | 133.15859 W<br>133.14472 W | C077S081E14<br>C077S081E24 | CHp,COr,Ps<br>COr        |
| 104-30-10360-2003               | CRAIG A-4<br>CRAIG A-4 | 55.19249 N<br>55.19281 N | 133.15633 W<br>133.15052 W | C077S081E14<br>C077S081E13 | CHs,COr<br>CHs,COr       |
| 104-30-10360-2009               | CRAIG A-4<br>CRAIG A-4 | 55.18521 N<br>55.18410 N | 133.14721 W<br>133.14193 W | C077S081E24<br>C077S081E24 | COr<br>COr               |
| 104-30-10360-2009-3003          | CRAIG A-4<br>CRAIG A-4 | 55.18521 N<br>55.18660 N | 133.14470 W<br>133.14082 W | C077S081E24<br>C077S081E13 | COr<br>COr               |
| 104-30-10370                    | CRAIG A-4<br>CRAIG A-4 | 55.18995 N<br>55.18414 N | 133.16323 W<br>133.17169 W | C077S081E14<br>C077S081E23 | CHs,Pp<br>CHs            |

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| 104-30-10400                         | CRAIG A-4<br>CRAIG A-4 | 55.17756 N<br>55.18186 N | 133.18854 W<br>133.17807 W | C077S081E22<br>C077S081E22 | CHp,COp,Pp<br>CHp,COp,Pp |
| 104-30-10450                         | CRAIG A-4<br>CRAIG A-4 | 55.17446 N<br>55.17051 N | 133.18841 W<br>133.17571 W | C077S081E22<br>C077S081E26 | CHp,COp,Pp<br>CHp,COp,Pp |
| 104-30-10465                         | CRAIG A-4<br>CRAIG A-4 | 55.15991 N<br>55.16010 N | 133.17923 W<br>133.16823 W | C077S081E27<br>C077S081E26 | CHs,COr,Pp<br>CHs,COr,Pp |
| 104-30-10470                         | CRAIG A-4<br>CRAIG A-4 | 55.15465 N<br>55.15300 N | 133.18113 W<br>133.17671 W | C077S081E34<br>C077S081E34 | CHs,COr,Pp<br>CHs,COr,Pp |
| 104-30-10490<br>Foul Creek           | CRAIG A-4<br>CRAIG A-4 | 55.13707 N<br>55.13720 N | 133.18330 W<br>133.16996 W | C078S081E03<br>C078S081E02 | Ps<br>Ps                 |
| 104-30-10495                         | CRAIG A-4<br>CRAIG A-4 | 55.13088 N<br>55.12732 N | 133.21072 W<br>133.20437 W | C078S081E04<br>C078S081E09 | Ps<br>Ps                 |
| 104-30-10496                         | CRAIG B-5<br>CRAIG B-5 | 55.26411 N<br>55.26539 N | 133.60664 W<br>133.61064 W | C076S078E19<br>C076S078E19 | Ps<br>Ps                 |
| 104-30-10497                         | CRAIG B-5<br>CRAIG B-5 | 55.27647 N<br>55.27403 N | 133.59827 W<br>133.60705 W | C076S078E17<br>C076S078E18 | Ps<br>Ps                 |
| 104-30-10498                         | CRAIG B-5<br>CRAIG B-5 | 55.28479 N<br>55.28659 N | 133.59734 W<br>133.60632 W | C076S078E17<br>C076S078E18 | Ps<br>Ps                 |
| 104-30-10500                         | CRAIG B-5<br>CRAIG B-5 | 55.29466 N<br>55.29482 N | 133.59888 W<br>133.60337 W | C076S078E08<br>C076S078E07 | COp,Pp<br>COp,Pp         |
| 104-30-10500-0010<br>Fortaleza, Lake | CRAIG B-5              | 55.29576 N               | 133.61168 W                | C076S078E07                | COp                      |
| 104-30-10510                         | CRAIG B-5<br>CRAIG B-5 | 55.30200 N<br>55.30596 N | 133.59983 W<br>133.60889 W | C076S078E05<br>C076S078E06 | Pp<br>Pp                 |
| 104-30-10520                         | CRAIG B-5<br>CRAIG B-5 | 55.31354 N<br>55.31451 N | 133.58319 W<br>133.59668 W | C076S078E05<br>C076S078E05 | Ps<br>Ps                 |
| 104-30-10530                         | CRAIG B-5<br>CRAIG B-5 | 55.32634 N<br>55.32750 N | 133.57395 W<br>133.58042 W | C075S078E33<br>C075S078E32 | Ps<br>Ps                 |
| 104-30-10550                         | CRAIG B-5<br>CRAIG B-5 | 55.33149 N<br>55.32811 N | 133.61736 W<br>133.62050 W | C075S078E30<br>C075S078E31 | Pp<br>Pp                 |
| 104-30-10570                         | CRAIG B-5<br>CRAIG B-5 | 55.37143 N<br>55.37577 N | 133.59883 W<br>133.61035 W | C075S078E17<br>C075S078E07 | COp,Pp<br>COp,Pp         |
| 104-30-10600                         | CRAIG B-5<br>CRAIG B-5 | 55.37242 N<br>55.37785 N | 133.59190 W<br>133.58855 W | C075S078E17<br>C075S078E08 | COp,Pp<br>COp,Pp         |

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|---------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 104-30-10610                    | CRAIG B-5<br>CRAIG B-5           | 55.37125 N<br>55.37314 N | 133.58130 W<br>133.57095 W | C075S078E17<br>C075S078E16 | Ps<br>Ps                                 |
| 104-40-10050                    | CRAIG C-6<br>CRAIG C-6           | 55.51789 N<br>55.51507 N | 133.70470 W<br>133.67752 W | C073S077E28<br>C073S077E26 | CHp,COp,Pp<br>COp                        |
| 104-40-10100                    | CRAIG B-6<br>CRAIG B-6           | 55.48792 N<br>55.48772 N | 133.75925 W<br>133.74957 W | C074S077E06<br>C074S077E05 | COp,Pp<br>COp,Pp                         |
| 104-40-10120                    | CRAIG B-6<br>CRAIG B-6           | 55.46995 N<br>55.47491 N | 133.72891 W<br>133.71042 W | C074S077E08<br>C074S077E04 | CHp,COp,Pp<br>COp                        |
| 104-40-10150                    | CRAIG B-5<br>CRAIG B-5           | 55.39863 N<br>55.39598 N | 133.60936 W<br>133.60386 W | C075S078E06<br>C075S078E06 | COp,Pp<br>COp,Pp                         |
| 104-40-10200                    | CRAIG B-5<br>CRAIG B-5           | 55.36134 N<br>55.35704 N | 133.62337 W<br>133.61908 W | C075S078E18<br>C075S078E19 | Pp<br>Pp                                 |
| 104-40-10250<br>Beshears Creek  | CRAIG B-5<br>CRAIG B-5           | 55.31390 N<br>55.31457 N | 133.65083 W<br>133.64467 W | C076S077E01<br>C076S077E01 | Pp<br>Pp                                 |
| 105-10-10010                    | PETERSBURG B-6<br>PETERSBURG B-6 | 56.34800 N<br>56.34363 N | 133.85521 W<br>133.85979 W | C064S074E03<br>C064S074E04 | Ps<br>Ps                                 |
| 105-10-10030                    | PETERSBURG B-6<br>PETERSBURG B-6 | 56.32021 N<br>56.33149 N | 133.84327 W<br>133.85561 W | C064S074E15<br>C064S074E10 | COp,Pp,DVp<br>DVp                        |
| 105-10-10030-2003               | PETERSBURG B-6<br>PETERSBURG B-6 | 56.32357 N<br>56.32729 N | 133.84429 W<br>133.86557 W | C064S074E15<br>C064S074E16 | Pp<br>Pp                                 |
| 105-10-10050                    | PETERSBURG B-6<br>PETERSBURG B-6 | 56.30466 N<br>56.31540 N | 133.87006 W<br>133.88328 W | C064S074E21<br>C064S074E16 | COp,Pp,DVp<br>Pp,DVp                     |
| 105-10-10070                    | PETERSBURG B-6<br>PETERSBURG B-6 | 56.28818 N<br>56.29632 N | 133.86823 W<br>133.87463 W | C064S074E28<br>C064S074E28 | COp,DVp<br>DVp                           |
| 105-10-10092                    | PETERSBURG A-6<br>PETERSBURG A-6 | 56.21107 N<br>56.21707 N | 133.91529 W<br>133.91545 W | C065S074E26<br>C065S074E23 | Ps<br>Ps                                 |
| 105-10-10095                    | PETERSBURG A-6<br>PETERSBURG A-6 | 56.21185 N<br>56.21844 N | 133.93683 W<br>133.93856 W | C065S074E27<br>C065S074E22 | Ps<br>Ps                                 |
| 105-10-10100                    | PETERSBURG A-6<br>PETERSBURG A-6 | 56.20764 N<br>56.22587 N | 133.95399 W<br>133.99051 W | C065S074E27<br>C065S074E20 | CHp,COp,Pp,CTp,SHP<br>CHp,COp,Pp,CTp,SHP |
| 105-10-10110<br>Louise Cove     | PETERSBURG A-6<br>PETERSBURG A-6 | 56.19646 N<br>56.19591 N | 133.97121 W<br>133.97831 W | C065S074E33<br>C065S074E33 | Ps<br>Ps                                 |
| 105-10-10120                    | PETERSBURG A-6<br>PETERSBURG A-6 | 56.15755 N<br>56.16670 N | 133.94597 W<br>133.98002 W | C066S074E10<br>C066S074E09 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>             |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|----------------------------|
| 105-10-10130                    | PETERSBURG A-6<br>PETERSBURG A-6         | 56.13137N<br>56.14118N   | 133.96322 W<br>133.98065 W | C066S074E21<br>C066S074E16 | CHp,Pp,DVp<br>CHp,Pp,DVp   |
| 105-10-10137                    | CRAIG D-6<br>CRAIG D-6                   | 55.85119 N<br>55.85319 N | 133.90659 W<br>133.90124 W | C069S075E27<br>C069S075E27 | Pp<br>Pp                   |
| 105-10-10145                    | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.14655 N<br>56.14317 N | 134.02702 W<br>134.01779 W | C066S074E18<br>C066S074E18 | COp,DVp<br>COp,DVp         |
| 105-10-10150                    | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.17005 N<br>56.15976 N | 134.01454 W<br>134.00210 W | C066S074E06<br>C066S074E08 | CHp,COp,Pp,DVp<br>COp,DVp  |
| 105-10-10150-2007               | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.16986 N<br>56.17095 N | 134.01009 W<br>134.00404 W | C066S074E05<br>C066S074E05 | CHp,COp<br>CHp,COp         |
| 105-10-10160                    | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.19041 N<br>56.19273 N | 134.00781 W<br>134.00175 W | C065S074E32<br>C065S074E32 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 105-10-10162                    | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.19196 N<br>56.20123 N | 134.01062 W<br>134.01519 W | C065S074E32<br>C065S074E30 | COp,DVp<br>COp,DVp         |
| 105-10-10170                    | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.22664 N<br>56.22511 N | 134.05538 W<br>134.04195 W | C065S073E13<br>C065S073E24 | CHp,Pp,DVp<br>CHp,Pp,DVp   |
| 105-10-10171                    | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.22864 N<br>56.23311 N | 134.05683 W<br>134.05662 W | C065S073E13<br>C065S073E13 | CO,Ps<br>CO,Ps             |
| 105-10-10175                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.26748 N<br>56.26738 N | 134.04125 W<br>134.03703 W | C065S073E01<br>C065S073E01 | CHp,Pp<br>CHp,Pp           |
| 105-10-10177                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.28327 N<br>56.28279 N | 134.04720 W<br>134.04141 W | C064S073E32<br>C064S073E32 | Pp<br>Pp                   |
| 105-10-10179                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.30179 N<br>56.30337 N | 134.05491 W<br>134.05080 W | C064S073E20<br>C064S073E20 | Pp<br>Pp                   |
| 105-10-10180                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.31074 N<br>56.31669 N | 134.06613 W<br>134.04933 W | C064S073E19<br>C064S073E17 | Pp<br>Pp                   |
| 105-10-10185                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.32102 N<br>56.32665 N | 134.06930 W<br>134.06608 W | C064S073E18<br>C064S073E18 | Pp<br>Pp                   |
| 105-10-10190<br>Kathleen Creek  | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.31583 N<br>56.33411 N | 134.08134 W<br>134.10030 W | C064S073E18<br>C064S072E12 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 105-10-10190-2008               | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.33411 N<br>56.33492 N | 134.10030 W<br>134.10161 W | C064S072E12<br>C064S072E12 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 105-10-10200                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.28982 N<br>56.29315 N | 134.07803 W<br>134.08759 W | C064S073E30<br>C064S073E30 | COp,CTp,DVp<br>COp,CTp,DVp |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|-----------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 105-10-10210<br>Joan Creek        | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.28526 N<br>56.29027 N | 134.07998 W<br>134.10601 W | C064S073E30<br>C064S072E25 | CHp,COp,Pp,CTp,DVp<br>COp,Pp,CTp,DVp             |
| 105-10-10220                      | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.27623 N<br>56.27622 N | 134.08341 W<br>134.09464 W | C064S073E31<br>C064S072E36 | Ps<br>Ps   |
| 105-10-10230<br>Julia Creek       | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.24692 N<br>56.24858 N | 134.09980 W<br>134.10106 W | C065S073E10<br>C065S073E10 | Ps<br>Ps   |
| 105-10-10240<br>Bear Hrbr Creek   | PORT ALEXANDER B-1<br>PORT ALEXANDER A-1 | 56.26057 N<br>56.24960 N | 134.13265 W<br>134.14636 W | C065S073E04<br>C065S073E08 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 105-10-10240-2002                 | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.25986 N<br>56.26293 N | 134.13644 W<br>134.14495 W | C065S073E04<br>C065S073E05 | COp,Pp<br>COp,Pp                                 |
| 105-10-10250                      | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.22620 N<br>56.22401 N | 134.12867 W<br>134.13398 W | C065S073E21<br>C065S073E21 | Pp<br>Pp   |
| 105-10-10260                      | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.20583 N<br>56.20635 N | 134.11521 W<br>134.13516 W | C065S073E28<br>C065S073E28 | CHs,COp,Ps,CTp,DVp<br>CHs,COp,Ps,CTp,DVp         |
| 105-10-10280<br>Larson Creek      | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.17157 N<br>56.17738 N | 134.13080 W<br>134.13653 W | C066S073E04<br>C066S073E04 | CHp,Pp,CTp,DVp<br>CHp,Pp,CTp,DVp                 |
| 105-10-10290<br>Kell Slough Creek | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.17259 N<br>56.17576 N | 134.14903 W<br>134.15154 W | C066S073E05<br>C066S073E05 | Pp,DVp<br>Pp,DVp                                 |
| 105-10-10300                      | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.17535 N<br>56.18657 N | 134.17290 W<br>134.16207 W | C066S073E06<br>C065S073E32 | Pp,DVp<br>Pp,DVp                                 |
| 105-10-10320<br>Kell Bay Creek    | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.19282 N<br>56.20577 N | 134.19086 W<br>134.19077 W | C065S073E31<br>C065S073E30 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 105-10-10340<br>West of Kell Bay  | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.16900 N<br>56.16810 N | 134.19092 W<br>134.19037 W | C066S073E06<br>C066S073E07 | Pp<br>Pp   |
| 105-10-10360                      | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.12240 N<br>56.11349 N | 134.17162 W<br>134.17315 W | C066S073E30<br>C066S073E30 | Pp<br>Pp   |
| 105-10-10365                      | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.12327 N<br>56.12210 N | 134.17024 W<br>134.15892 W | C066S073E30<br>C066S073E29 | COp,DVp<br>COp,DVp                               |
| 105-10-10400                      | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.09053 N<br>56.09643 N | 134.15380 W<br>134.16368 W | C067S073E05<br>C066S073E32 | COp,Pp,CTp,DVp<br>COp,Pp,CTp,DVp                 |
| 105-10-10420                      | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.08746 N<br>56.08767 N | 134.15610 W<br>134.16403 W | C067S073E05<br>C067S073E05 | COp<br>COp                                       |
| 105-20-10020<br>Kim Creek         | PETERSBURG B-6<br>PETERSBURG B-6         | 56.30496 N<br>56.34714 N | 133.89461 W<br>133.91542 W | C064S074E20<br>C064S074E06 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp        |

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|--------------------------------------|--------------------------------------|--------------------------|----------------------------|----------------------------|--|
| 105-20-10030                         | PETERSBURG B-6<br>PETERSBURG B-6     | 56.34847N<br>56.36733N   | 133.96054 W<br>133.96581 W | C064S073E01<br>C063S073E35 | COp,DVp<br>DVp                                     |
| 105-20-10030-2004                    | PETERSBURG B-6<br>PETERSBURG B-6     | 56.35606 N<br>56.36124 N | 133.96070 W<br>133.94895 W | C064S073E01<br>C063S073E36 | DVp<br>DVp   |
| 105-20-10040                         | PETERSBURG B-6<br>PORT ALEXANDER B-1 | 56.36712 N<br>56.37792 N | 133.98643 W<br>134.00048 W | C063S073E35<br>C063S073E27 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                   |
| 105-20-10050                         | PETERSBURG B-6<br>PORT ALEXANDER B-1 | 56.35754 N<br>56.36099 N | 133.98515 W<br>134.00174 W | C063S073E35<br>C063S073E34 | CHp,COp,Pp<br>COp,Pp                               |
| 105-20-10060                         | PETERSBURG B-6<br>PETERSBURG B-6     | 56.34105 N<br>56.33720 N | 133.98898 W<br>133.99516 W | C064S073E10<br>C064S073E10 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                   |
| 105-20-10070                         | PETERSBURG B-6<br>PETERSBURG B-6     | 56.33407 N<br>56.33503 N | 133.98456 W<br>133.98957 W | C064S073E11<br>C064S073E10 | COp<br>COp   |
| 105-20-10072                         | PETERSBURG B-6<br>PETERSBURG B-6     | 56.33237 N<br>56.32878 N | 133.98336 W<br>133.99014 W | C064S073E11<br>C064S073E10 | COp,CTp<br>COp,CTp                                 |
| 105-20-10080                         | PETERSBURG B-6<br>PORT ALEXANDER B-1 | 56.30625 N<br>56.30701 N | 133.99433 W<br>134.02092 W | C064S073E22<br>C064S073E21 | CHs,COsr,Ps<br>CHs,COsr,Ps                         |
| 105-20-10082                         | PETERSBURG B-6<br>PORT ALEXANDER B-1 | 56.30371 N<br>56.29660 N | 133.99178 W<br>134.00124 W | C064S073E22<br>C064S073E27 | CHp,COp,Pp<br>CHp,Pp                               |
| 105-20-10088                         | PETERSBURG B-6<br>PORT ALEXANDER B-1 | 56.25524 N<br>56.25301 N | 133.99365 W<br>134.00065 W | C065S074E08<br>C065S074E08 | Pp<br>Pp   |
| 105-20-10100                         | PETERSBURG B-6<br>PETERSBURG A-6     | 56.25146 N<br>56.24374 N | 133.97613 W<br>133.94399 W | C065S074E09<br>C065S074E10 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                   |
| 105-20-10120                         | PETERSBURG B-6<br>PETERSBURG B-6     | 56.27123 N<br>56.26476 N | 133.96341 W<br>133.95258 W | C064S073E35<br>C065S074E03 | CHp,Pp,DVp<br>CHp,Pp,DVp                           |
| 105-31-10020<br>Point Barrie Creek   | PETERSBURG B-5<br>PETERSBURG B-5     | 56.46130 N<br>56.46561 N | 133.65725 W<br>133.64388 W | C062S075E26<br>C062S075E25 | COp,CTp<br>COp,CTp                                 |
| 105-31-10030<br>Kushneahin Creek     | PETERSBURG B-6<br>PETERSBURG B-5     | 56.47135 N<br>56.49616 N | 133.66740 W<br>133.53107 W | C062S075E26<br>C062S076E15 | CHp,COp,Pp,Sp,CTr,DVp,SHp<br>COp,Pp,Sp,CTr,DVp,SHp |
| 105-31-10030-0010<br>Kushneahin Lake | PETERSBURG C-5                       | 56.50242 N               | 133.51703 W                | C062S076E11                | Ss,CTp,DVp   |
| 105-31-10030-2005                    | PETERSBURG B-5<br>PETERSBURG B-5     | 56.47717 N<br>56.49059 N | 133.61558 W<br>133.61918 W | C062S076E19<br>C062S076E18 | COp<br>COp   |
| 105-31-10030-2008                    | PETERSBURG B-5<br>PETERSBURG B-5     | 56.47497 N<br>56.47161 N | 133.61684 W<br>133.60294 W | C062S076E19<br>C062S076E30 | CHp,COp,Pp,Sp<br>CHp,COp,Pp,Sp                     |

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|---------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 105-31-10030-2011               | PETERSBURG B-5<br>PETERSBURG C-5 | 56.48946 N<br>56.50785 N | 133.57861 W<br>133.58603 W | C062S076E17<br>C062S076E08 | COp,Pp,Sp,CTp,DVp<br>COp,Pp,Sp,CTp,DVp   |
| 105-31-10030-2014               | PETERSBURG B-5<br>PETERSBURG B-5 | 56.49015 N<br>56.48581 N | 133.56298 W<br>133.56009 W | C062S076E16<br>C062S076E21 | COp<br>COp                               |
| 105-31-10030-2017               | PETERSBURG B-5<br>PETERSBURG B-5 | 56.49586 N<br>56.49878 N | 133.53751 W<br>133.54421 W | C062S076E15<br>C062S076E15 | COp<br>COp                               |
| 105-31-10050                    | PETERSBURG C-6<br>PETERSBURG C-5 | 56.50478 N<br>56.50770 N | 133.66705 W<br>133.66156 W | C062S075E11<br>C062S075E11 | Ps<br>Ps                                 |
| 105-31-10070                    | PETERSBURG C-6<br>PETERSBURG C-5 | 56.52359 N<br>56.52141 N | 133.67322 W<br>133.63865 W | C062S075E02<br>C062S075E01 | COp<br>COp                               |
| 105-31-10075                    | PETERSBURG C-6<br>PETERSBURG C-6 | 56.53156 N<br>56.53164 N | 133.67241 W<br>133.66911 W | C061S075E35<br>C061S075E35 | Pp<br>Pp                                 |
| 105-31-10080                    | PETERSBURG C-6<br>PETERSBURG C-6 | 56.53680 N<br>56.53631 N | 133.67528 W<br>133.67198 W | C061S075E35<br>C061S075E35 | Pp<br>Pp                                 |
| 105-31-10090                    | PETERSBURG C-6<br>PETERSBURG C-6 | 56.52401 N<br>56.52496 N | 133.89455 W<br>133.90790 W | C062S074E05<br>C062S074E05 | CHp,COp<br>CHp,COp                       |
| 105-31-10100                    | PETERSBURG C-6<br>PETERSBURG C-6 | 56.51592 N<br>56.52597 N | 133.93026 W<br>133.94936 W | C062S074E06<br>C062S073E01 | COp,Ps<br>COp                            |
| 105-31-10110                    | PETERSBURG C-6<br>PETERSBURG C-6 | 56.50820 N<br>56.51632 N | 133.97146 W<br>133.97234 W | C062S073E11<br>C062S073E02 | CHp,COp<br>CHp,COp                       |
| 105-31-10114                    | PETERSBURG C-6<br>PETERSBURG C-6 | 56.50486 N<br>56.51712 N | 133.98549 W<br>133.98895 W | C062S073E11<br>C062S073E03 | CO,Ps<br>CO                              |
| 105-31-10114-2003               | PETERSBURG C-6<br>PETERSBURG C-6 | 56.50921 N<br>56.51192 N | 133.98832 W<br>133.99943 W | C062S073E10<br>C062S073E10 | CO<br>CO                                 |
| 105-31-10115                    | PETERSBURG C-6<br>PETERSBURG C-6 | 56.50452 N<br>56.50399 N | 133.98580 W<br>133.99343 W | C062S073E11<br>C062S073E10 | CHp,COp<br>CHp,COp                       |
| 105-31-10116                    | PETERSBURG C-6<br>PETERSBURG C-6 | 56.50428 N<br>56.50153 N | 133.98490 W<br>133.98212 W | C062S073E11<br>C062S073E11 | CO, DVsr<br>CO, DVsr                     |
| 105-31-10120                    | PETERSBURG B-6<br>PETERSBURG B-6 | 56.49450 N<br>56.49356 N | 133.96588 W<br>133.98204 W | C062S073E14<br>C062S073E14 | CHp,Pp,DVp<br>CHp,Pp,DVp                 |
| 105-31-10140                    | PETERSBURG B-6<br>PETERSBURG B-6 | 56.48749 N<br>56.48314 N | 133.89908 W<br>133.91345 W | C062S074E17<br>C062S074E19 | CHs,COp,Pp,CTp,DVp<br>CHs,COp,Pp,CTp,DVp |
| 105-31-10150                    | PETERSBURG B-6<br>PETERSBURG B-6 | 56.48265 N<br>56.47396 N | 133.89252 W<br>133.89961 W | C062S074E20<br>C062S074E20 | Pp,DVp<br>Pp,DVp                         |

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| 105-31-10160                    | PETERSBURG B-6<br>PETERSBURG B-6     | 56.48041 N<br>56.47739 N | 133.88598 W<br>133.88546 W | C062S074E20<br>C062S074E20 | COp,CTp,DVp<br>COp,CTp,DVp               |
| 105-31-10180                    | PETERSBURG B-6<br>PETERSBURG B-6     | 56.46545 N<br>56.46372 N | 133.87724 W<br>133.90455 W | C062S074E28<br>C062S074E29 | CHp,Pp<br>CHp,Pp                         |
| 105-31-10190                    | PETERSBURG B-6<br>PETERSBURG B-6     | 56.43965 N<br>56.44322 N | 133.93842 W<br>133.93814 W | C063S073E01<br>C063S073E01 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| 105-31-10195                    | PETERSBURG B-6<br>PETERSBURG B-6     | 56.43609 N<br>56.44333 N | 133.94937 W<br>133.96085 W | C063S073E01<br>C062S073E36 | COp<br>COp                               |
| 105-31-10200                    | PETERSBURG B-6<br>PORT ALEXANDER B-1 | 56.43561 N<br>56.43956 N | 133.95210 W<br>134.00043 W | C063S073E01<br>C063S073E03 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| 105-31-10205                    | PETERSBURG B-6<br>PETERSBURG B-6     | 56.43384 N<br>56.42613 N | 133.94956 W<br>133.96304 W | C063S073E01<br>C063S073E11 | COp,CTp,DVp<br>COp                       |
| 105-31-10205-2001               | PETERSBURG B-6<br>PETERSBURG B-6     | 56.43252 N<br>56.42596 N | 133.95314 W<br>133.95535 W | C063S073E01<br>C063S073E12 | COp,CTp,DVp<br>COp,CTp,DVp               |
| 105-31-10205-2004               | PETERSBURG B-6<br>PETERSBURG B-6     | 56.43103 N<br>56.42953 N | 133.96737 W<br>133.97145 W | C063S073E02<br>C063S073E02 | COp<br>COp                               |
| 105-31-10210                    | PETERSBURG B-6<br>PETERSBURG B-6     | 56.43075 N<br>56.42463 N | 133.91912 W<br>133.91419 W | C063S074E06<br>C063S074E07 | COp<br>COp                               |
| 105-31-10211                    | PETERSBURG B-6<br>PETERSBURG B-6     | 56.42423 N<br>56.42447 N | 133.89408 W<br>133.90536 W | C063S074E08<br>C063S074E08 | COp<br>COp                               |
| 105-31-10220                    | PETERSBURG B-6<br>PETERSBURG B-6     | 56.39462 N<br>56.40257 N | 133.88426 W<br>133.89041 W | C063S074E20<br>C063S074E17 | COp,Pp,DVp<br>COp,Pp,DVp                 |
| 105-31-10250                    | PETERSBURG B-6<br>PETERSBURG B-6     | 56.40350 N<br>56.41739 N | 133.91805 W<br>133.93028 W | C063S074E18<br>C063S074E07 | CHp,COr,Pp<br>CHp,COr,Pp                 |
| 105-31-10260                    | PETERSBURG B-6<br>PETERSBURG B-6     | 56.40479 N<br>56.41469 N | 133.92016 W<br>133.95788 W | C063S074E18<br>C063S073E12 | CHp,COr,Pp,DVp<br>COOr                   |
| 105-31-10270                    | PETERSBURG B-6<br>PETERSBURG B-6     | 56.38464 N<br>56.39499 N | 133.91844 W<br>133.96212 W | C063S074E30<br>C063S073E23 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| 105-31-10270-2005               | PETERSBURG B-6<br>PETERSBURG B-6     | 56.39528 N<br>56.39274 N | 133.92811 W<br>133.93371 W | C063S074E19<br>C063S074E19 | COOr<br>COOr                             |
| 105-31-10290                    | PETERSBURG B-6<br>PETERSBURG B-6     | 56.37545 N<br>56.37470 N | 133.93246 W<br>133.94602 W | C063S074E30<br>C063S073E25 | CHp,Pp,DVp<br>CHp,Pp,DVp                 |
| 105-31-10295                    | PETERSBURG B-6<br>PETERSBURG B-6     | 56.36549 N<br>56.35770 N | 133.90483 W<br>133.91586 W | C063S074E32<br>C063S074E31 | CHp,COp,Pp,DVp<br>CHp,Pp,DVp             |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                       |
|---------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--------------------------------------|
| 105-31-10297                    | PETERSBURG B-6<br>PETERSBURG B-6 | 56.36250 N<br>56.35897 N | 133.89278 W<br>133.89605 W | C063S074E32<br>C063S074E32 | COr<br>COr                           |
| 105-31-10300                    | PETERSBURG B-6<br>PETERSBURG B-6 | 56.35542 N<br>56.35098 N | 133.87307 W<br>133.86770 W | C064S074E04<br>C064S074E04 | COr<br>COr                           |
| 105-32-10010<br>Lovelace Creek  | PETERSBURG C-5<br>PETERSBURG C-5 | 56.55445 N<br>56.53803 N | 133.65839 W<br>133.53983 W | C061S075E26<br>C061S076E34 | CHp,COp,Pp,CTp,DVp<br>COp,CTp,DVp    |
| 105-32-10010-2002               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.55412 N<br>56.54780 N | 133.65125 W<br>133.65711 W | C061S075E26<br>C061S075E26 | COp<br>COp                           |
| 105-32-10010-2004               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.55139 N<br>56.53324 N | 133.63128 W<br>133.63480 W | C061S075E25<br>C061S075E36 | CHp,COp,Pp,CTp<br>CTp                |
| 105-32-10010-2006               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.55054 N<br>56.54479 N | 133.62632 W<br>133.61524 W | C061S075E25<br>C061S076E30 | COp<br>COp                           |
| 105-32-10010-2013               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.55613 N<br>56.56752 N | 133.55940 W<br>133.55430 W | C061S076E28<br>C061S076E21 | COp,Pp,DVp<br>COp,Pp,DVp             |
| 105-32-10010-2015               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.55464 N<br>56.55025 N | 133.55559 W<br>133.53440 W | C061S076E28<br>C061S076E27 | COp<br>COp                           |
| 105-32-10020                    | PETERSBURG C-5<br>PETERSBURG C-5 | 56.56024 N<br>56.57733 N | 133.66259 W<br>133.61033 W | C061S075E23<br>C061S076E18 | COp,CTp,DVp<br>COp,CTp,DVp           |
| 105-32-10020-2002               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.55968 N<br>56.55809 N | 133.64247 W<br>133.63405 W | C061S075E24<br>C061S075E25 | COp<br>COp                           |
| 105-32-10030                    | PETERSBURG C-5<br>PETERSBURG C-5 | 56.56605 N<br>56.57367 N | 133.65854 W<br>133.65058 W | C061S075E23<br>C061S075E14 | COp<br>COp                           |
| 105-32-10040<br>Tuneheah Creek  | PETERSBURG C-5<br>PETERSBURG C-5 | 56.59200 N<br>56.60487 N | 133.66249 W<br>133.45070 W | C061S075E11<br>C061S077E06 | CHp,COp,Pp,Sp,CTp,DVp,SHr<br>CTR,DVr |
| 105-32-10040-2004               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.60040 N<br>56.58793 N | 133.61843 W<br>133.58806 W | C061S076E07<br>C061S076E08 | COr,Pp,CTp,DVp,SHpr<br>COr,Pp,SHr    |
| 105-32-10040-2005               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.61905 N<br>56.62122 N | 133.59094 W<br>133.59467 W | C060S075E34<br>C060S075E34 | COr,CTR,DVr,SHr<br>COr,CTR,DVr,SHr   |
| 105-32-10040-2007               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.61802 N<br>56.61880 N | 133.58313 W<br>133.58291 W | C060S075E34<br>C060S075E34 | COr,CTR,DVr,SHr<br>COr,CTR,DVr,SHr   |
| 105-32-10040-2008               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.61610 N<br>56.59617 N | 133.59377 W<br>133.57213 W | C061S076E05<br>C061S076E09 | COr,CTp,DVp,SHr<br>COr,SHr           |
| 105-32-10040-2008-3000          | PETERSBURG C-5<br>PETERSBURG C-5 | 56.60458 N<br>56.60454 N | 133.58021 W<br>133.56924 W | C061S076E05<br>C061S076E04 | COr,SHr<br>COr,SHr                   |

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|---------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 105-32-10040-2008-3002          | PETERSBURG C-5<br>PETERSBURG C-5 | 56.61259 N<br>56.61032 N | 133.58890 W<br>133.58752 W | C061S076E05<br>C061S076E05 | CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub><br>CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub>                                 |
| 105-32-10040-2008-3002-0010     | PETERSBURG C-5                   | 56.60937 N               | 133.59036 W                | C061S076E05                | CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub>   |
| 105-32-10040-2008-3006          | PETERSBURG C-5<br>PETERSBURG C-5 | 56.60352 N<br>56.59736 N | 133.58079 W<br>133.58390 W | C061S076E05<br>C061S076E08 | CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub><br>CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub>                                 |
| 105-32-10040-2008-3006-0010     | PETERSBURG C-5                   | 56.60270 N               | 133.58648 W                | C061S076E05                | CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub>   |
| 105-32-10040-2011               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.62188 N<br>56.62774 N | 133.55532 W<br>133.55332 W | C060S075E35<br>C060S075E35 | CO <sub>p</sub> ,SH <sub>r</sub><br>CO <sub>p</sub> ,SH <sub>r</sub>   |
| 105-32-10040-2012               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.62289 N<br>56.60446 N | 133.54726 W<br>133.53863 W | C060S075E35<br>C061S076E03 | CO <sub>p</sub> ,SH <sub>r</sub><br>CO <sub>p</sub> ,SH <sub>r</sub>   |
| 105-32-10040-2012-3005          | PETERSBURG C-5<br>PETERSBURG C-5 | 56.61128 N<br>56.60299 N | 133.54012 W<br>133.51895 W | C061S076E03<br>C061S076E02 | CO <sub>p</sub> ,SH <sub>r</sub><br>CO <sub>p</sub> ,SH <sub>r</sub>   |
| 105-32-10040-2014               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.62318 N<br>56.61874 N | 133.53054 W<br>133.53000 W | C060S075E36<br>C060S075E36 | CO <sub>p</sub> ,SH <sub>r</sub><br>CO <sub>p</sub> ,SH <sub>r</sub>   |
| 105-32-10040-2017               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.62933 N<br>56.65416 N | 133.51985 W<br>133.53088 W | C060S075E36<br>C060S075E24 | CO <sub>p</sub> ,Sp,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub><br>CO <sub>s</sub> ,S <sub>s</sub> ,CT <sub>p</sub> ,DV <sub>p</sub>                               |
| 105-32-10040-2017-0010          | PETERSBURG C-5                   | 56.64715 N               | 133.52564 W                | C060S075E24                | CO <sub>s</sub> ,S <sub>s</sub> ,CT <sub>p</sub> ,DV <sub>p</sub>  |
| 105-32-10040-2021               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.63476 N<br>56.64662 N | 133.49835 W<br>133.49439 W | C060S076E30<br>C060S076E19 | CT <sub>p</sub> ,DV <sub>p</sub><br>CT <sub>r</sub> ,DV <sub>r</sub>   |
| 105-32-10040-2041               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.62386 N<br>56.62447 N | 133.46947 W<br>133.46033 W | C060S076E32<br>C060S076E33 | CT <sub>r</sub> ,DV <sub>r</sub><br>CT <sub>r</sub> ,DV <sub>r</sub>   |
| 105-32-10040-2051               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.61796 N<br>56.61751 N | 133.46531 W<br>133.46289 W | C060S076E32<br>C060S076E33 | CT <sub>r</sub> ,DV <sub>r</sub><br>CT <sub>r</sub> ,DV <sub>r</sub>   |
| 105-32-10050                    | PETERSBURG C-5<br>PETERSBURG C-5 | 56.60146 N<br>56.64596 N | 133.65187 W<br>133.61686 W | C061S075E11<br>C060S075E21 | CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub><br>CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub>                                 |
| 105-32-10055                    | PETERSBURG C-5<br>PETERSBURG C-5 | 56.60989 N<br>56.61589 N | 133.65572 W<br>133.64471 W | C061S075E02<br>C061S075E01 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 105-32-10060                    | PETERSBURG C-6<br>PETERSBURG C-6 | 56.65214 N<br>56.65197 N | 133.70603 W<br>133.67807 W | C060S074E23<br>C060S074E24 | CO <sub>p</sub> ,P <sub>p</sub><br>CO <sub>p</sub> ,P <sub>p</sub>   |
| 105-32-10120<br>Irish Creek     | PETERSBURG C-6<br>PETERSBURG D-5 | 56.72010 N<br>56.75719 N | 133.70752 W<br>133.60534 W | C059S074E26<br>C059S075E16 | CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub><br>CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> |

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|--|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 105-32-10120-2010<br>Keku Creek            | PETERSBURG C-6<br>PETERSBURG C-5 | 56.73700 N<br>56.70054 N | 133.66829 W<br>133.50943 W | C059S075E19<br>C060S076E06 | CHp,COp,Pp,CTp,DVp<br>COr                |
| 105-32-10120-2010-3020                     | PETERSBURG C-5<br>PETERSBURG C-5 | 56.69964 N<br>56.69016 N | 133.66067 W<br>133.66489 W | C060S075E06<br>C060S075E06 | COp<br>COp                               |
| 105-32-10120-2010-3026                     | PETERSBURG C-5<br>PETERSBURG C-5 | 56.69492 N<br>56.67435 N | 133.63797 W<br>133.57580 W | C060S075E05<br>C060S075E15 | COp,CTp,DVp<br>COp,CTp,DVp               |
| 105-32-10120-2010-3026-4011                | PETERSBURG C-5<br>PETERSBURG C-5 | 56.68848 N<br>56.68644 N | 133.62171 W<br>133.62435 W | C060S075E08<br>C060S075E08 | COp<br>COp                               |
| 105-32-10120-2010-3033                     | PETERSBURG C-5<br>PETERSBURG C-5 | 56.69927 N<br>56.71452 N | 133.61708 W<br>133.60812 W | C060S075E04<br>C059S075E33 | COp<br>COp                               |
| 105-32-10120-2010-3045                     | PETERSBURG C-5<br>PETERSBURG C-5 | 56.68978 N<br>56.69905 N | 133.57744 W<br>133.58409 W | C060S075E03<br>C060S075E03 | COp<br>COp                               |
| 105-32-10120-2010-3046                     | PETERSBURG C-5<br>PETERSBURG C-5 | 56.68924 N<br>56.67332 N | 133.56181 W<br>133.49994 W | C060S075E02<br>C060S076E18 | COp,CTp,DVp<br>COp,CTp,DVp               |
| 105-32-10120-2010-3046-0010<br>Irish Lakes | PETERSBURG C-5                   | 56.68493 N               | 133.54925 W                | C060S075E11                | COp,CTp,DVp                              |
| 105-32-10120-2010-3046-0020<br>Irish Lakes | PETERSBURG C-5                   | 56.67521 N               | 133.53341 W                | C060S075E12                | COp,CTp,DVp                              |
| 105-32-10120-2010-3046-4064                | PETERSBURG C-5<br>PETERSBURG C-5 | 56.66910 N<br>56.66268 N | 133.52739 W<br>133.52567 W | C060S075E13<br>C060S075E13 | COp,CTp,DVp<br>COp,CTp,DVp               |
| 105-32-10120-2017                          | PETERSBURG C-5<br>PETERSBURG C-5 | 56.74295 N<br>56.74966 N | 133.66474 W<br>133.66250 W | C059S075E19<br>C059S075E18 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| 105-32-10120-2026                          | PETERSBURG C-5<br>PETERSBURG C-5 | 56.73723 N<br>56.73104 N | 133.64453 W<br>133.63871 W | C059S075E20<br>C059S075E29 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| 105-32-10123                               | PETERSBURG D-6<br>PETERSBURG D-6 | 56.75914 N<br>56.75377 N | 133.70536 W<br>133.68303 W | C059S074E14<br>C059S074E13 | CHs<br>CHs                               |
| 105-32-10130                               | PETERSBURG D-6<br>PETERSBURG D-5 | 56.79173 N<br>56.77819 N | 133.68001 W<br>133.65322 W | C058S074E36<br>C059S075E06 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| 105-32-10140                               | PETERSBURG D-6<br>PETERSBURG D-5 | 56.80122 N<br>56.80027 N | 133.67014 W<br>133.63268 W | C058S075E31<br>C058S075E32 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 105-32-10150                               | PETERSBURG D-6<br>PETERSBURG D-6 | 56.81129 N<br>56.80950 N | 133.68649 W<br>133.67544 W | C058S074E25<br>C058S074E25 | CHp<br>CHp                               |
| 105-32-10160<br>Big John Creek             | PETERSBURG D-6<br>PETERSBURG D-5 | 56.81417 N<br>56.81784 N | 133.68357 W<br>133.64530 W | C058S074E25<br>C058S075E29 | CHp,COp,Pp,DVp<br>CHp,COp,Pp             |

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|-----------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 105-32-10160-2006                 | PETERSBURG D-5<br>PETERSBURG D-5 | 56.81727N<br>56.81110N   | 133.65665 W<br>133.63065 W | C058S075E30<br>C058S075E29 | COp,Pp,DVp<br>COp,Pp,DVp                         |
| 105-32-10170                      | PETERSBURG D-6<br>PETERSBURG D-5 | 56.83277N<br>56.82164N   | 133.69112 W<br>133.60172 W | C058S074E24<br>C058S075E21 | COp,Pp,DVp<br>COp,Pp,DVp                         |
| 105-32-10170-2030                 | PETERSBURG D-5<br>PETERSBURG D-5 | 56.82561N<br>56.82166N   | 133.62520 W<br>133.62542 W | C058S075E20<br>C058S075E20 | CO, DVp<br>CO, DVp                               |
| 105-32-10180                      | PETERSBURG D-6<br>PETERSBURG D-5 | 56.83890N<br>56.83308N   | 133.67965 W<br>133.63317 W | C058S074E13<br>C058S075E20 | Pp<br>Pp   |
| 105-32-10185                      | PETERSBURG D-6<br>PETERSBURG D-5 | 56.84382 N<br>56.83660 N | 133.68813 W<br>133.62832 W | C058S074E13<br>C058S075E17 | CHp, COp, Pp, CTp, DVp<br>CHp, COp, Pp, CTp, DVp |
| 105-32-10190                      | PETERSBURG D-6<br>PETERSBURG D-5 | 56.85782 N<br>56.85392 N | 133.68129 W<br>133.65048 W | C058S074E12<br>C058S075E07 | CHp, COp, Pp<br>CHp, COp, Pp                     |
| 105-32-10230                      | PETERSBURG D-6<br>PETERSBURG D-6 | 56.85326 N<br>56.85449 N | 133.81369 W<br>133.78803 W | C058S074E07<br>C058S074E08 | COp, DVp<br>COp, DVp                             |
| 105-32-10250                      | PETERSBURG D-6<br>PETERSBURG D-6 | 56.77723 N<br>56.76467 N | 133.83195 W<br>133.84097 W | C059S073E01<br>C059S073E12 | CHp, COp, Pp, DVp<br>CHp, COp, Pp, DVp           |
| 105-32-10280                      | PETERSBURG C-6<br>PETERSBURG C-6 | 56.73287 N<br>56.73201 N | 133.76582 W<br>133.78063 W | C059S074E21<br>C059S074E29 | COp<br>COp                                       |
| 105-32-10290<br>Goose Grunt Creek | PETERSBURG C-6<br>PETERSBURG C-6 | 56.71970 N<br>56.72329 N | 133.77188 W<br>133.79720 W | C059S074E28<br>C059S074E29 | CHp, COp, Pp<br>CHp, COp, Pp                     |
| 105-32-10300<br>Mud Creek         | PETERSBURG C-6<br>PETERSBURG C-6 | 56.69571 N<br>56.70359 N | 133.77548 W<br>133.80792 W | C060S074E04<br>C059S074E31 | CHp, COp, Pp, SHp<br>COp, SHp                    |
| 105-32-10300-2003                 | PETERSBURG C-6<br>PETERSBURG C-6 | 56.70087 N<br>56.69635 N | 133.78230 W<br>133.79918 W | C060S074E05<br>C060S074E05 | COp, SHp<br>COp, SHp                             |
| 105-32-10320                      | PETERSBURG C-6<br>PETERSBURG C-6 | 56.67065 N<br>56.66413 N | 133.77125 W<br>133.79585 W | C060S074E16<br>C060S074E17 | CHp, Pp<br>CHp, Pp                               |
| 105-32-10330<br>Baby Creek        | PETERSBURG C-6<br>PETERSBURG C-6 | 56.68261 N<br>56.67175 N | 133.76125 W<br>133.76205 W | C060S074E09<br>C060S074E16 | Ps<br>Ps   |
| 105-32-10400                      | PETERSBURG C-6<br>PETERSBURG C-6 | 56.62986 N<br>56.63935 N | 133.73832 W<br>133.76888 W | C060S074E34<br>C060S074E28 | COp<br>COp                                       |
| 105-32-10450<br>*Rocky Pass Creek | PETERSBURG C-6<br>PETERSBURG C-6 | 56.62278 N<br>56.60996 N | 133.73109 W<br>133.75034 W | C060S074E34<br>C061S075E05 | COp<br>COp                                       |
| 105-32-10660                      | PETERSBURG C-6<br>PETERSBURG C-6 | 56.60048 N<br>56.60289 N | 133.79926 W<br>133.78352 W | C061S074E12<br>C061S074E01 | COp<br>COp                                       |

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|------------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 105-32-10670                       | PETERSBURG C-6<br>PETERSBURG C-6 | 56.59944 N<br>56.61145 N | 133.80495 W<br>133.77692 W | C061S074E12<br>C061S075E06 | COp<br>COpr              |
| 105-32-10670-2017                  | PETERSBURG C-6<br>PETERSBURG C-6 | 56.60609 N<br>56.61166 N | 133.78641 W<br>133.78996 W | C061S074E01<br>C061S074E01 | COp<br>COp               |
| 105-32-10670-2020                  | PETERSBURG C-6<br>PETERSBURG C-6 | 56.60595 N<br>56.60877 N | 133.78562 W<br>133.77773 W | C061S074E01<br>C061S075E06 | COsr<br>COsr             |
| 105-32-10681                       | PETERSBURG C-6<br>PETERSBURG C-6 | 56.60044 N<br>56.61356 N | 133.81076 W<br>133.80835 W | C061S074E11<br>C061S074E02 | COr<br>COr               |
| 105-32-10690                       | PETERSBURG C-6<br>PETERSBURG C-6 | 56.60050 N<br>56.64024 N | 133.81140 W<br>133.83847 W | C061S074E11<br>C060S073E25 | CHp,COp,Pp<br>CHp,COp,Pp |
| 105-32-10690-2006                  | PETERSBURG C-6<br>PETERSBURG C-6 | 56.61441 N<br>56.61664 N | 133.82002 W<br>133.81879 W | C061S074E02<br>C061S074E02 | COp<br>COp               |
| 105-32-10690-2014<br>*Hiller Creek | PETERSBURG C-6<br>PETERSBURG C-6 | 56.61918 N<br>56.62798 N | 133.82280 W<br>133.81058 W | C060S074E31<br>C060S074E31 | COpr,Pp<br>COp           |
| 105-32-10690-2019                  | PETERSBURG C-6<br>PETERSBURG C-6 | 56.62112 N<br>56.62039 N | 133.82881 W<br>133.82969 W | C060S074E31<br>C060S074E31 | COp<br>COp               |
| 105-32-10690-2019-0010             | PETERSBURG C-6                   | 56.61957 N               | 133.83050 W                | C060S074E31                | COp                      |
| 105-32-10690-2019-3003             | PETERSBURG C-6<br>PETERSBURG C-6 | 56.61866 N<br>56.61731 N | 133.83127 W<br>133.83092 W | C060S073E36<br>C060S074E31 | COp<br>COp               |
| 105-32-10690-2019-3007             | PETERSBURG C-6<br>PETERSBURG C-6 | 56.61887 N<br>56.61855 N | 133.83160 W<br>133.83388 W | C060S073E36<br>C060S073E36 | COp<br>COp               |
| 105-32-10700                       | PETERSBURG C-6<br>PETERSBURG C-6 | 56.60938 N<br>56.62616 N | 133.84929 W<br>133.85174 W | C061S074E03<br>C060S073E36 | COsr,Ps<br>COsr          |
| 105-32-10700-2011                  | PETERSBURG C-6<br>PETERSBURG C-6 | 56.61667 N<br>56.61670 N | 133.84710 W<br>133.85140 W | C061S074E03<br>C060S073E36 | COsr<br>COsr             |
| 105-32-10720                       | PETERSBURG C-6<br>PETERSBURG C-6 | 56.61329 N<br>56.62106 N | 133.90304 W<br>133.89523 W | C061S074E05<br>C060S073E34 | COp<br>COp               |
| 105-32-10730                       | PETERSBURG C-6<br>PETERSBURG C-6 | 56.61791 N<br>56.61846 N | 133.94018 W<br>133.99143 W | C060S073E32<br>C060S072E36 | CHp,COp,Pp<br>CHp,COp,Pp |
| 105-32-10730-0010                  | PETERSBURG C-6                   | 56.61548 N               | 133.99425 W                | C061S073E03                | CHp,COp,Pp               |
| 105-32-10750                       | PETERSBURG C-6<br>PETERSBURG C-6 | 56.60293 N<br>56.59440 N | 133.92817 W<br>133.94090 W | C061S074E06<br>C061S073E12 | CHp,COp,Pp<br>CHp,COp,Pp |

| <b>WATER BODY NUMBER / NAME</b>       | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---------------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 105-32-10750-2011                     | PETERSBURG C-6<br>PETERSBURG C-6 | 56.59772 N<br>56.59020 N | 133.93245 W<br>133.93592 W | C061S074E07<br>C061S073E12 | COr,Ps<br>COr,Ps                 |
| 105-32-10758                          | PETERSBURG C-6<br>PETERSBURG C-6 | 56.60333 N<br>56.59935 N | 133.91080 W<br>133.90957 W | C061S074E06<br>C061S074E08 | COr<br>COr                       |
| 105-32-10760                          | PETERSBURG C-6<br>PETERSBURG C-6 | 56.60466 N<br>56.59633 N | 133.90676 W<br>133.90380 W | C061S074E05<br>C061S074E08 | COp,CTp,DVp<br>COp,CTp,DVp       |
| 105-32-10765                          | PETERSBURG C-6<br>PETERSBURG C-6 | 56.60067 N<br>56.59786 N | 133.89112 W<br>133.89947 W | C061S074E08<br>C061S074E08 | COp,CTp<br>COp,CTp               |
| 105-32-10770                          | PETERSBURG C-6<br>PETERSBURG C-6 | 56.59546 N<br>56.58820 N | 133.88128 W<br>133.88671 W | C061S074E09<br>C061S074E08 | COp,CTp<br>COp,CTp               |
| 105-32-10780                          | PETERSBURG C-6<br>PETERSBURG C-6 | 56.58144 N<br>56.57855 N | 133.85081 W<br>133.85517 W | C061S074E15<br>C061S074E15 | COp,CTp,DVp<br>COp,CTp,DVp       |
| 105-32-10800                          | PETERSBURG C-6<br>PETERSBURG C-6 | 56.56295 N<br>56.56479 N | 133.91950 W<br>133.96093 W | C061S074E19<br>C061S073E24 | CHp,COsr,Pp<br>COr               |
| 105-32-10800-2040                     | PETERSBURG C-6<br>PETERSBURG C-6 | 56.57186 N<br>56.57299 N | 133.95084 W<br>133.95286 W | C061S073E24<br>C061S073E24 | COr<br>COr                       |
| 105-32-10820                          | PETERSBURG C-6<br>PETERSBURG C-6 | 56.55795 N<br>56.55154 N | 133.92915 W<br>133.97808 W | C061S074E30<br>C061S073E26 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 105-32-10820-2005                     | PETERSBURG C-6<br>PETERSBURG C-6 | 56.55857 N<br>56.55299 N | 133.93013 W<br>133.96246 W | C061S074E30<br>C061S073E26 | COr,DVp<br>COr,DVp               |
| 105-32-10820-2005-3009                | PETERSBURG C-6<br>PETERSBURG C-6 | 56.55299 N<br>56.55161 N | 133.96246 W<br>133.96674 W | C061S073E26<br>C061S073E26 | COr<br>COr                       |
| 105-32-10820-2005-3012                | PETERSBURG C-6<br>PETERSBURG C-6 | 56.55278 N<br>56.55006 N | 133.96085 W<br>133.96364 W | C061S073E25<br>C061S073E26 | COr<br>COr                       |
| 105-32-10820-2006                     | PETERSBURG C-6<br>PETERSBURG C-6 | 56.55537 N<br>56.56162 N | 133.96547 W<br>133.97126 W | C061S073E26<br>C061S073E23 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 105-32-10840                          | PETERSBURG C-6<br>PETERSBURG C-6 | 56.55178 N<br>56.54779 N | 133.87348 W<br>133.88224 W | C061S074E28<br>C061S074E28 | COp<br>COp                       |
| 105-32-10850                          | PETERSBURG C-6<br>PETERSBURG C-6 | 56.54266 N<br>56.54254 N | 133.88144 W<br>133.91516 W | C061S074E33<br>C061S074E31 | COp<br>COp                       |
| 105-32-10860                          | PETERSBURG C-6<br>PETERSBURG C-6 | 56.54200 N<br>56.53946 N | 133.88194 W<br>133.89016 W | C061S074E33<br>C061S074E32 | COp<br>COp                       |
| 105-41-10020<br>Port Protection Creek | PETERSBURG B-5<br>PETERSBURG B-5 | 56.29949 N<br>56.30074 N | 133.58531 W<br>133.57598 W | C064S076E20<br>C064S076E20 | CHp,COp,Pp<br>CHp,COp,Pp         |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|----------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 105-41-10024                     | PETERSBURG B-5<br>PETERSBURG B-5 | 56.28568 N<br>56.28390 N | 133.59697 W<br>133.59625 W | C064S076E29<br>C064S076E32 | Pp<br>Pp                         |
| 105-41-10030                     | PETERSBURG B-5<br>PETERSBURG B-5 | 56.27030 N<br>56.27934 N | 133.61118 W<br>133.60182 W | C064S076E31<br>C064S076E31 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 105-41-10040                     | PETERSBURG B-5<br>PETERSBURG B-5 | 56.26711 N<br>56.28129 N | 133.62124 W<br>133.57824 W | C065S076E02<br>C064S076E32 | CHp,COp,Pp<br>COp                |
| 105-41-10040-2010                | PETERSBURG B-5<br>PETERSBURG B-5 | 56.27260 N<br>56.26351 N | 133.58695 W<br>133.58503 W | C064S076E32<br>C065S076E01 | COp<br>COp                       |
| 105-41-10040-2016                | PETERSBURG B-5<br>PETERSBURG B-5 | 56.27577 N<br>56.27149 N | 133.58264 W<br>133.57280 W | C064S076E32<br>C064S076E32 | COp<br>COp                       |
| 105-41-10050                     | PETERSBURG B-5<br>PETERSBURG B-5 | 56.26667 N<br>56.25084 N | 133.62128 W<br>133.59727 W | C065S076E02<br>C065S076E12 | COp<br>COp                       |
| 105-41-10250                     | PETERSBURG A-5<br>PETERSBURG A-5 | 56.13270 N<br>56.13049 N | 133.62061 W<br>133.61169 W | C066S076E23<br>C066S076E23 | Ps<br>Ps                         |
| 105-42-10045                     | PETERSBURG A-5<br>PETERSBURG A-5 | 56.18854 N<br>56.19313 N | 133.55957 W<br>133.56695 W | C065S077E31<br>C065S077E31 | COr,Pp<br>COr,Pp                 |
| 105-42-10050<br>*Calder Creek    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.19980 N<br>56.22226 N | 133.52220 W<br>133.46972 W | C065S077E28<br>C065S077E23 | CHp,COr,Pp,SHr<br>COr,SHr        |
| 105-42-10050-2003                | PETERSBURG A-5<br>PETERSBURG A-5 | 56.20923 N<br>56.21720 N | 133.52840 W<br>133.53350 W | C065S077E29<br>C065S077E20 | CHp,COr,Pp,SHp<br>CHp,COr,Pp,SHp |
| 105-42-10050-2003-3006           | PETERSBURG A-5<br>PETERSBURG A-5 | 56.21138 N<br>56.21760 N | 133.52792 W<br>133.52220 W | C065S077E29<br>C065S077E21 | COsr,SHsr<br>COr                 |
| 105-42-10050-2010                | PETERSBURG A-5<br>PETERSBURG A-5 | 56.21826 N<br>56.21827 N | 133.50905 W<br>133.50578 W | C065S077E21<br>C065S077E21 | COr<br>COr                       |
| 105-42-10060<br>Marble Creek     | PETERSBURG A-5<br>PETERSBURG A-5 | 56.17464 N<br>56.17943 N | 133.46552 W<br>133.44684 W | C066S077E02<br>C066S077E02 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 105-42-10060-2051                | PETERSBURG A-5<br>PETERSBURG A-5 | 56.18097 N<br>56.18190 N | 133.45999 W<br>133.45860 W | C066S077E02<br>C066S077E02 | COr<br>COr                       |
| 105-42-10080<br>Bear Creek       | PETERSBURG A-5<br>PETERSBURG A-5 | 56.17330 N<br>56.17398 N | 133.40725 W<br>133.41654 W | C066S078E06<br>C066S078E06 | Ps<br>Ps                         |
| 105-42-10090<br>El Capitan Creek | PETERSBURG A-5<br>PETERSBURG A-5 | 56.16250 N<br>56.18724 N | 133.34060 W<br>133.34297 W | C066S078E10<br>C065S078E33 | CHs,COp,Ps,DVp,SHp<br>CHs,Ps     |
| 105-42-10090-2011                | PETERSBURG A-5<br>PETERSBURG A-5 | 56.18367 N<br>56.19020 N | 133.35480 W<br>133.37446 W | C065S078E33<br>C065S078E32 | COp,DVp,SHp<br>COp,DVp,SHp       |

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|----------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|---|
| 105-42-10090-2011-3007           | PETERSBURG A-5<br>PETERSBURG A-5 | 56.18251N<br>56.18130N   | 133.36477 W<br>133.36708 W | C066S078E04<br>C066S078E04 | COp,DVp,SHp<br>COp,DVp,SHp                  |
| 105-42-10100<br>*Turn Creek      | PETERSBURG A-4<br>PETERSBURG A-4 | 56.16013 N<br>56.19470 N | 133.29514 W<br>133.27390 W | C066S078E11<br>C065S078E36 | CHp,COp,Pp,SHr<br>CHp,COp,Pp,SHr            |
| 105-42-10100-2200                | PETERSBURG A-4<br>PETERSBURG A-4 | 56.18740 N<br>56.18150 N | 133.28030 W<br>133.27210 W | C065S078E36<br>C066S078E01 | COr<br>COr                                  |
| 105-42-10100-2200-3015           | PETERSBURG A-4<br>PETERSBURG A-4 | 56.18870 N<br>56.18920 N | 133.27420 W<br>133.27420 W | C065S078E36<br>C065S078E36 | COr<br>COr                                  |
| 105-42-10100-2200-3021           | PETERSBURG A-4<br>PETERSBURG A-4 | 56.18850 N<br>56.18840 N | 133.27200 W<br>133.27120 W | C065S078E36<br>C065S078E36 | COr<br>COr                                  |
| 105-42-10100-2200-3029           | PETERSBURG A-4<br>PETERSBURG A-4 | 56.18740 N<br>56.18730 N | 133.27100 W<br>133.27100 W | C065S078E36<br>C065S078E36 | COr<br>COr                                  |
| 105-42-10105                     | PETERSBURG A-4<br>PETERSBURG A-4 | 56.15960 N<br>56.15970 N | 133.28100 W<br>133.28110 W | C066S078E12<br>C066S078E12 | COr<br>COr                                  |
| 105-42-10110                     | PETERSBURG A-4<br>PETERSBURG A-4 | 56.15337 N<br>56.16360 N | 133.27007 W<br>133.25980 W | C066S078E13<br>C066S079E07 | CHp,COp,Pp<br>COr                           |
| 105-42-10110-2100                | PETERSBURG A-4<br>PETERSBURG A-4 | 56.15930 N<br>56.16270 N | 133.25579 W<br>133.25030 W | C066S079E07<br>C066S079E07 | COr<br>COr                                  |
| 105-42-10120                     | PETERSBURG A-5<br>PETERSBURG A-5 | 56.14601 N<br>56.13333 N | 133.34983 W<br>133.35785 W | C066S078E16<br>C066S078E21 | CHp,COp,Pp<br>CHp,COp,Pp                    |
| 105-42-10130<br>Smith Creek      | PETERSBURG A-5<br>PETERSBURG A-5 | 56.15987 N<br>56.15744 N | 133.41877 W<br>133.41396 W | C066S078E07<br>C066S078E07 | COp,Pp<br>COp,Pp                            |
| 105-42-10140<br>Sutter Creek     | PETERSBURG A-5<br>PETERSBURG A-5 | 56.15298 N<br>56.12077 N | 133.44582 W<br>133.42637 W | C066S077E14<br>C066S077E25 | CHp,COp,Pp,Sp,DVp,SHp<br>CHp,COp,Sp,DVp,SHp |
| 105-42-10140-0010                | PETERSBURG A-5                   | 56.14686 N               | 133.44200 W                | C066S077E13                | CHp,COp,Pp,Sp,DVp,SHp                       |
| 105-42-10140-0020<br>Sutter Lake | PETERSBURG A-5                   | 56.14186 N               | 133.43368 W                | C066S077E13                | CHp,COp,Pp,Sp,DVp,SHp                       |
| 105-42-10150<br>Shakan Creek     | PETERSBURG A-5<br>PETERSBURG A-5 | 56.13761 N<br>56.13490 N | 133.46695 W<br>133.45986 W | C066S077E23<br>C066S077E23 | COp,Pp<br>COp,Pp                            |
| 105-42-10160                     | PETERSBURG A-5<br>PETERSBURG A-5 | 56.11848 N<br>56.11404 N | 133.52514 W<br>133.52306 W | C066S077E29<br>C066S077E29 | COp<br>COp                                  |
| 105-43-10010                     | PETERSBURG A-5<br>PETERSBURG A-5 | 56.09148 N<br>56.10056 N | 133.50748 W<br>133.50681 W | C067S077E04<br>C066S077E33 | Pp<br>Pp                                    |

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|--------------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 105-43-10020<br>Shipley Bay Lk Creek | PETERSBURG A-5<br>PETERSBURG A-5 | 56.08980N<br>56.09127N   | 133.50513 W<br>133.49020 W | C067S077E04<br>C067S077E03 | CHp,COp,Pp,Sp,DVp,SHp<br>CHp,COp,Pp,Sp,DVp,SHp |
| 105-43-10020-0010<br>Shipley Lake    | PETERSBURG A-5                   | 56.09269N                | 133.45562 W                | C067S077E02                | CHp,COp,Pp,Ss,DVp                              |
| 105-43-10020-2011                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.09565 N<br>56.09857 N | 133.45428 W<br>133.45334 W | C067S077E02<br>C066S077E35 | Ss<br>Ss                                       |
| 105-43-10020-2015                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.09261 N<br>56.09428 N | 133.44076 W<br>133.43757 W | C067S077E01<br>C067S077E01 | Ss<br>Ss                                       |
| 105-43-10050                         | PETERSBURG A-5<br>PETERSBURG A-5 | 56.07510 N<br>56.06699 N | 133.53577 W<br>133.47471 W | C067S077E08<br>C067S077E15 | CHp,COp,Pp,CTp,DVp<br>COp,CTp,DVp              |
| 105-43-10050-0010                    | PETERSBURG A-5                   | 56.06324 N               | 133.49395 W                | C067S077E15                | COp,CTp,DVp                                    |
| 105-43-10060                         | PETERSBURG A-5<br>PETERSBURG A-5 | 56.08146 N<br>56.04108 N | 133.55291 W<br>133.56358 W | C067S077E07<br>C067S077E19 | CHp,COp,Ps,Sp<br>CHp,COp,Ps,Sp                 |
| 105-43-10060-2014                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.05511 N<br>56.05304 N | 133.54682 W<br>133.56403 W | C067S077E17<br>C067S077E18 | COp<br>COp                                     |
| 105-43-10060-2017                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.05022 N<br>56.04612 N | 133.54914 W<br>133.54678 W | C067S077E19<br>C067S077E20 | COp<br>COp                                     |
| 105-43-10065                         | PETERSBURG A-5<br>PETERSBURG A-5 | 56.07307 N<br>56.06621 N | 133.56792 W<br>133.56097 W | C067S077E07<br>C067S077E18 | Ps<br>Ps                                       |
| 105-43-10070                         | PETERSBURG A-5<br>PETERSBURG A-5 | 56.07607 N<br>56.06821 N | 133.58392 W<br>133.60233 W | C067S076E12<br>C067S076E14 | Ps<br>Ps                                       |
| 105-50-10010<br>Trout Creek          | PETERSBURG A-6<br>PETERSBURG A-5 | 56.05065 N<br>56.02700 N | 133.69726 W<br>133.56851 W | C067S076E20<br>C067S077E30 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,CTp,SHp          |
| 105-50-10010-2005                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.04050 N<br>56.04488 N | 133.66285 W<br>133.64846 W | C067S076E28<br>C067S076E22 | COp,Pp<br>COp,Pp                               |
| 105-50-10010-2006                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.03387 N<br>56.03260 N | 133.64762 W<br>133.65370 W | C067S076E27<br>C067S076E27 | COOr<br>COOr                                   |
| 105-50-10010-2008                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.02850 N<br>56.01590 N | 133.63940 W<br>133.64300 W | C067S076E27<br>C067S076E34 | COpr<br>COOr                                   |
| 105-50-10010-2008-3020               | PETERSBURG A-5<br>PETERSBURG A-5 | 56.02430 N<br>56.02340 N | 133.64520 W<br>133.64560 W | C067S076E34<br>C067S076E34 | COOr<br>COOr                                   |
| 105-50-10010-2009                    | PETERSBURG A-5<br>PETERSBURG A-5 | 56.02877 N<br>56.03130 N | 133.62798 W<br>133.62140 W | C067S076E27<br>C067S076E26 | COpr<br>COp                                    |

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|------------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 105-50-10010-2010                  | PETERSBURG A-5<br>PETERSBURG A-5 | 56.02434 N<br>56.01977 N | 133.62241 W<br>133.61951 W | C067S076E35<br>C067S076E35 | COp<br>COp                                       |
| 105-50-10010-2013                  | PETERSBURG A-5<br>PETERSBURG A-5 | 56.02889 N<br>56.03000 N | 133.59833 W<br>133.59770 W | C067S076E25<br>C067S076E25 | COr<br>COr                                       |
| 105-50-10010-2013-3008             | PETERSBURG A-5<br>PETERSBURG A-5 | 56.02900 N<br>56.02900 N | 133.59810 W<br>133.59760 W | C067S076E25<br>C067S076E25 | COr<br>COr                                       |
| 105-50-10010-2021                  | PETERSBURG A-5<br>PETERSBURG A-5 | 56.03152 N<br>56.03549 N | 133.58523 W<br>133.57394 W | C067S076E25<br>C067S076E25 | COp,DVp,SHp<br>COp,DVp,SHp                       |
| 105-50-10010-2021-3003             | PETERSBURG A-5<br>PETERSBURG A-5 | 56.03205 N<br>56.03706 N | 133.58404 W<br>133.58350 W | C067S076E25<br>C067S076E25 | COp<br>COp                                       |
| 105-50-10060                       | CRAIG D-6<br>CRAIG D-6           | 55.97920 N<br>55.97279 N | 133.78021 W<br>133.76595 W | C068S075E14<br>C068S075E14 | COpr,Pp<br>COp,Pp                                |
| 105-50-10064                       | CRAIG D-6<br>CRAIG D-6           | 55.97180 N<br>55.97180 N | 133.78510 W<br>133.78510 W | C068S075E15<br>C068S075E15 | COr<br>COr                                       |
| 105-50-10064-2005                  | CRAIG D-6<br>CRAIG D-6           | 55.97205 N<br>55.97170 N | 133.78582 W<br>133.78270 W | C068S075E15<br>C068S075E15 | COr<br>COr                                       |
| 105-50-10070                       | CRAIG D-6<br>CRAIG D-6           | 55.96170 N<br>55.95374 N | 133.79643 W<br>133.78688 W | C068S075E22<br>C068S075E27 | COp<br>COp                                       |
| 105-50-10070-2020                  | CRAIG D-6<br>CRAIG D-6           | 55.95374 N<br>55.95224 N | 133.78688 W<br>133.78391 W | C068S075E27<br>C068S075E27 | COr<br>COr                                       |
| 105-50-10140<br>Tessa Creek        | CRAIG D-6<br>CRAIG D-6           | 55.87883 N<br>55.88324 N | 133.86907 W<br>133.88105 W | C069S075E23<br>C069S075E14 | COp,Pp<br>COp,Pp                                 |
| 105-50-10140-2003                  | CRAIG D-6<br>CRAIG D-6           | 55.87990 N<br>55.88073 N | 133.87866 W<br>133.88486 W | C069S075E14<br>C069S075E15 | Pp<br>Pp   |
| 106-10-10020<br>Narrow Point Creek | CRAIG D-2<br>CRAIG D-2           | 55.80308 N<br>55.79601 N | 132.49607 W<br>132.50972 W | C070S084E14<br>C070S084E15 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                 |
| 106-10-10040<br>Sal Creek          | CRAIG D-2<br>CRAIG D-2           | 55.81197 N<br>55.80304 N | 132.50739 W<br>132.56637 W | C070S084E10<br>C070S084E17 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp         |
| 106-10-10060<br>Little Ratz Creek  | CRAIG D-2<br>CRAIG D-2           | 55.86072 N<br>55.84599 N | 132.57953 W<br>132.62738 W | C069S084E29<br>C069S083E36 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 106-10-10070                       | CRAIG D-2<br>CRAIG D-2           | 55.87949 N<br>55.87250 N | 132.59744 W<br>132.60594 W | C069S084E19<br>C069S083E24 | CHp,Pp<br>CHp,Pp                                 |
| 106-10-10100<br>Ratz Creek         | CRAIG D-2<br>CRAIG D-3           | 55.88598 N<br>55.85577 N | 132.60522 W<br>132.67350 W | C069S084E18<br>C069S083E27 | CHp,COp,Pp,Ssr,CTp,DVp,SHp<br>COr                |

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|-------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 106-10-10100-0010<br>Trumpeter Lake | CRAIG D-2              | 55.88047N                | 132.63335 W                | C069S083E14                | CHp,COp,Pp,Sp,CTp,DVp,SHp        |
| 106-10-10100-0020<br>Big Lake       | CRAIG D-2              | 55.86213N                | 132.64557 W                | C069S083E26                | COpr,Sp,CTp,DVp,SHp              |
| 106-10-10100-2004                   | CRAIG D-2<br>CRAIG D-2 | 55.88986 N<br>55.89095 N | 132.63244 W<br>132.63724 W | C069S083E14<br>C069S083E14 | COr<br>COr                       |
| 106-10-10100-2004-3012              | CRAIG D-2<br>CRAIG D-2 | 55.89034 N<br>55.89058 N | 132.63524 W<br>132.63510 W | C069S083E14<br>C069S083E14 | COr<br>COr                       |
| 106-10-10100-2006                   | CRAIG D-2<br>CRAIG D-2 | 55.88496 N<br>55.88578 N | 132.63627 W<br>132.64794 W | C069S083E14<br>C069S083E14 | CHp,COpr,Pp,Ssr,SHp<br>COpr,Pp   |
| 106-10-10100-2006-3010              | CRAIG D-2<br>CRAIG D-2 | 55.88560 N<br>55.88999 N | 132.63914 W<br>132.64546 W | C069S083E14<br>C069S083E14 | COr,Pp<br>COr                    |
| 106-10-10100-2014                   | CRAIG D-2<br>CRAIG D-2 | 55.88015 N<br>55.88097 N | 132.63714 W<br>132.64467 W | C069S083E14<br>C069S083E14 | COr<br>COr                       |
| 106-10-10100-2025                   | CRAIG D-2<br>CRAIG D-2 | 55.87033 N<br>55.87321 N | 132.61763 W<br>132.60469 W | C069S083E24<br>C069S084E19 | COr<br>COr                       |
| 106-10-10100-2045                   | CRAIG D-2<br>CRAIG D-2 | 55.85738 N<br>55.85370 N | 132.65201 W<br>132.65188 W | C069S083E26<br>C069S083E26 | COr<br>COr                       |
| 106-10-10100-2051                   | CRAIG D-2<br>CRAIG D-2 | 55.85684 N<br>55.85516 N | 132.65721 W<br>132.65708 W | C069S083E27<br>C069S083E27 | COr<br>COr                       |
| 106-10-10100-2052                   | CRAIG D-2<br>CRAIG D-2 | 55.85918 N<br>55.85828 N | 132.65978 W<br>132.66579 W | C069S083E27<br>C069S083E27 | COr<br>COr                       |
| 106-10-10100-2052-3006              | CRAIG D-2<br>CRAIG D-2 | 55.85897 N<br>55.85932 N | 132.66119 W<br>132.66192 W | C069S083E27<br>C069S083E27 | COr<br>COr                       |
| 106-10-10100-2056                   | CRAIG D-2<br>CRAIG D-3 | 55.85666 N<br>55.85930 N | 132.66293 W<br>132.67344 W | C069S083E27<br>C069S083E27 | COpr<br>COpr                     |
| 106-10-10100-2056-3011              | CRAIG D-2<br>CRAIG D-3 | 55.85724 N<br>55.85734 N | 132.66529 W<br>132.66697 W | C069S083E27<br>C069S083E27 | COpr<br>COpr                     |
| 106-10-10100-2061                   | CRAIG D-3<br>CRAIG D-3 | 55.85607 N<br>55.85441 N | 132.66745 W<br>132.66888 W | C069S083E27<br>C069S083E27 | COpr<br>COpr                     |
| 106-10-10100-2061-3051              | CRAIG D-3<br>CRAIG D-3 | 55.85522 N<br>55.85439 N | 132.66879 W<br>132.66808 W | C069S083E27<br>C069S083E27 | COpr<br>COpr                     |
| 106-10-10110                        | CRAIG D-2<br>CRAIG D-2 | 55.89434 N<br>55.90251 N | 132.62139 W<br>132.63106 W | C069S083E12<br>C069S083E12 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |

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|---------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|
| 106-10-10300<br>Eagle Creek           | CRAIG D-3<br>CRAIG D-3 | 55.96748 N<br>55.95258 N | 132.72150 W<br>132.75885 W | C068S082E15<br>C068S082E20 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| 106-10-10300-0010<br>Luck Lake        | CRAIG D-3              | 55.94046 N               | 132.77112 W                | C068S082E29                | COp,Sp,CTp,DVp,SHp                                     |
| 106-10-10300-2008                     | CRAIG D-3<br>CRAIG D-3 | 55.95016 N<br>55.95683 N | 132.76708 W<br>132.77423 W | C068S082E29<br>C068S082E20 | COr<br>COr   |
| 106-10-10300-2008-3008                | CRAIG D-3<br>CRAIG D-3 | 55.95293 N<br>55.95382 N | 132.76706 W<br>132.76324 W | C068S082E20<br>C068S082E20 | COr<br>COr   |
| 106-10-10300-2008-3012                | CRAIG D-3<br>CRAIG D-3 | 55.95354 N<br>55.95458 N | 132.76735 W<br>132.76589 W | C068S082E20<br>C068S082E20 | COr<br>COr   |
| 106-10-10300-2070<br>Luck Creek       | CRAIG D-3<br>CRAIG D-3 | 55.92754 N<br>55.86538 N | 132.76672 W<br>132.77717 W | C068S082E32<br>C069S082E24 | COp,Sp,CTp,DVp,SHp<br>COp,CTp,DVp                      |
| 106-10-10300-2070-3007<br>*Luck Creek | CRAIG D-3<br>CRAIG D-3 | 55.91764 N<br>55.90904 N | 132.76508 W<br>132.75377 W | C069S082E01<br>C069S083E06 | COr,Ss,CTr,DVr,SHr<br>Ss                               |
| 106-10-10300-2070-3008                | CRAIG D-3<br>CRAIG D-3 | 55.91618 N<br>55.91614 N | 132.76617 W<br>132.77164 W | C069S082E01<br>C069S082E01 | COr<br>COr   |
| 106-10-10300-2070-3012                | CRAIG D-3<br>CRAIG D-3 | 55.91223 N<br>55.91197 N | 132.76990 W<br>132.77274 W | C069S082E01<br>C069S082E01 | COr<br>COr   |
| 106-10-10300-2070-3013                | CRAIG D-3<br>CRAIG D-3 | 55.91201 N<br>55.90924 N | 132.77000 W<br>132.76810 W | C069S082E01<br>C069S082E01 | COp<br>COp   |
| 106-10-10300-2070-3014                | CRAIG D-3<br>CRAIG D-3 | 55.91051 N<br>55.91058 N | 132.77227 W<br>132.77296 W | C069S082E01<br>C069S082E01 | COr<br>COr   |
| 106-10-10300-2070-3016                | CRAIG D-3<br>CRAIG D-3 | 55.90876 N<br>55.90805 N | 132.77552 W<br>132.77951 W | C069S082E01<br>C069S082E12 | COr<br>COr   |
| 106-10-10300-2070-3018                | CRAIG D-3<br>CRAIG D-3 | 55.90693 N<br>55.90780 N | 132.78049 W<br>132.78146 W | C069S082E12<br>C069S082E12 | COr<br>COr   |
| 106-10-10300-2070-3036                | CRAIG D-3<br>CRAIG D-3 | 55.90251 N<br>55.90178 N | 132.79433 W<br>132.79780 W | C069S082E11<br>C069S082E11 | COr<br>COr   |
| 106-10-10300-2070-3040                | CRAIG D-3<br>CRAIG D-3 | 55.90004 N<br>55.89966 N | 132.79635 W<br>132.80148 W | C069S082E11<br>C069S082E11 | COr<br>COr   |
| 106-10-10300-2070-3044                | CRAIG D-3<br>CRAIG D-3 | 55.89724 N<br>55.89637 N | 132.79524 W<br>132.80228 W | C069S082E11<br>C069S082E11 | COr<br>COr   |
| 106-10-10300-2070-3050                | CRAIG D-3<br>CRAIG D-3 | 55.88867 N<br>55.88934 N | 132.80030 W<br>132.80299 W | C069S082E14<br>C069S082E14 | COr<br>COr   |

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|------------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 106-10-10300-2070-3050-4007        | CRAIG D-3<br>CRAIG D-3           | 55.88874 N<br>55.88843 N | 132.80199 W<br>132.80330 W | C069S082E14<br>C069S082E14 | COr<br>COr   |
| 106-10-10300-2070-3050-4011        | CRAIG D-3<br>CRAIG D-3           | 55.88934 N<br>55.89001 N | 132.80299 W<br>132.80348 W | C069S082E14<br>C069S082E14 | COr<br>COr   |
| 106-10-10300-2070-3052             | CRAIG D-3<br>CRAIG D-3           | 55.88761 N<br>55.88731 N | 132.80019 W<br>132.80210 W | C069S082E14<br>C069S082E14 | COr<br>COr   |
| 106-10-10300-2070-3054             | CRAIG D-3<br>CRAIG D-3           | 55.88628 N<br>55.88556 N | 132.79956 W<br>132.80364 W | C069S082E14<br>C069S082E14 | COr<br>COr   |
| 106-10-10300-2070-3058             | CRAIG D-3<br>CRAIG D-3           | 55.88512 N<br>55.88431 N | 132.79871 W<br>132.80161 W | C069S082E14<br>C069S082E14 | COr<br>COr   |
| 106-10-10300-2070-3060             | CRAIG D-3<br>CRAIG D-3           | 55.88040 N<br>55.88118 N | 132.79673 W<br>132.80964 W | C069S082E14<br>C069S082E14 | COsr,SHsr<br>COsr,SHsr                                 |
| 106-20-10100<br>Streets Creek      | PETERSBURG A-2<br>PETERSBURG A-2 | 56.09055 N<br>56.09675 N | 132.62222 W<br>132.62971 W | C067S083E06<br>C066S083E31 | Chp,COp,Pp,Sp,CTp,DVp,SHp<br>Chp,COp,Pp,Sp,CTp,DVp,SHp |
| 106-20-10100-0010<br>Streets Lake  | PETERSBURG A-2                   | 56.10047 N               | 132.64308 W                | C066S083E31                | CTp,DVp  |
| 106-20-10110                       | PETERSBURG A-2<br>PETERSBURG A-2 | 56.08436 N<br>56.08631 N | 132.60281 W<br>132.60697 W | C067S083E05<br>C067S083E05 | COp<br>COp   |
| 106-20-10210                       | CRAIG D-2<br>CRAIG D-2           | 55.96911 N<br>55.97531 N | 132.42782 W<br>132.42211 W | C068S084E16<br>C068S084E16 | COr,Pp<br>COr,Pp                                       |
| 106-20-10230<br>McHenry Anch Creek | CRAIG D-2<br>CRAIG D-2           | 55.96692 N<br>55.96010 N | 132.41592 W<br>132.38461 W | C068S084E16<br>C068S084E23 | Chp,COp,Pp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp              |
| 106-20-10280                       | CRAIG D-2<br>CRAIG D-2           | 55.94579 N<br>55.95114 N | 132.39081 W<br>132.37872 W | C068S084E27<br>C068S084E26 | Pp,DVp<br>Pp,DVp                                       |
| 106-20-10310                       | CRAIG D-2<br>CRAIG D-2           | 55.93706 N<br>55.94476 N | 132.38309 W<br>132.37709 W | C068S084E35<br>C068S084E26 | Pp,DVp<br>Pp,DVp                                       |
| 106-20-10340                       | CRAIG D-2<br>CRAIG D-2           | 55.93047 N<br>55.93656 N | 132.36994 W<br>132.35790 W | C068S084E35<br>C068S084E36 | Pp,DVp<br>Pp,DVp                                       |
| 106-20-10370                       | CRAIG D-2<br>CRAIG D-2           | 55.90302 N<br>55.89522 N | 132.36888 W<br>132.36993 W | C069S085E10<br>C069S085E10 | CTp,DVp<br>CTp,DVp                                     |
| 106-20-10380                       | CRAIG D-2<br>CRAIG D-2           | 55.90464 N<br>55.89614 N | 132.37677 W<br>132.37787 W | C069S085E09<br>C069S085E09 | CTp,DVp<br>CTp,DVp                                     |
| 106-20-10420                       | CRAIG D-2<br>CRAIG D-2           | 55.87794 N<br>55.88378 N | 132.39144 W<br>132.36385 W | C069S085E21<br>C069S085E15 | COp,CTp,DVp<br>COp,CTp,DVp                             |

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|--|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 106-21-10020                           | PETERSBURG A-2<br>PETERSBURG A-2 | 56.02938 N<br>56.03649 N | 132.42528 W<br>132.41357 W | C067S084E28<br>C067S084E27 | Pp<br>Pp   |
| 106-21-10030                           | PETERSBURG A-2<br>PETERSBURG A-2 | 56.03609 N<br>56.04160 N | 132.38861 W<br>132.39345 W | C067S084E26<br>C067S084E22 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| 106-21-10030-0010<br>Hatchery Lake     | PETERSBURG A-2                   | 56.04269 N               | 132.40085 W                | C067S084E22                | Sp,DVp,SHp   |
| 106-21-10035<br>*West Falls Creek      | PETERSBURG A-2<br>PETERSBURG A-2 | 56.03536 N<br>56.04414 N | 132.37779 W<br>132.38237 W | C067S084E26<br>C067S084E23 | CHp,COp,Ps,DVp<br>Ps                                   |
| 106-21-10035-2001<br>*East Falls Creek | PETERSBURG A-2<br>PETERSBURG A-2 | 56.03865 N<br>56.04287 N | 132.37795 W<br>132.36636 W | C067S084E23<br>C067S084E23 | Pp<br>Pp   |
| 106-21-10035-2005<br>Falls Creek       | PETERSBURG A-2<br>PETERSBURG A-2 | 56.03975 N<br>56.05989 N | 132.37774 W<br>132.35716 W | C067S084E23<br>C067S084E13 | CHp,COp,Pp,DVp<br>DVp                                  |
| 106-21-10035-2009                      | PETERSBURG A-2<br>PETERSBURG A-2 | 56.03992 N<br>56.04384 N | 132.37772 W<br>132.37833 W | C067S084E23<br>C067S084E23 | COp,Ps<br>COp,Ps                                       |
| 106-21-10040-0010<br>McHenry Lake      | PETERSBURG A-2                   | 56.06298 N               | 132.34641 W                | C067S084E13                | DVp  |
| 106-21-10050<br>Trout Creek            | PETERSBURG A-2<br>PETERSBURG A-1 | 56.03543 N<br>56.01824 N | 132.37764 W<br>132.30946 W | C067S084E26<br>C067S085E32 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp,DVp                   |
| 106-21-10052                           | PETERSBURG A-2<br>PETERSBURG A-2 | 56.03218 N<br>56.02797 N | 132.37735 W<br>132.37169 W | C067S084E26<br>C067S084E26 | COr<br>COr   |
| 106-22-10040                           | PETERSBURG A-2<br>PETERSBURG A-2 | 56.15018 N<br>56.16114 N | 132.59801 W<br>132.61214 W | C066S083E17<br>C066S083E08 | CHp,COpr,Pp<br>CHp,Pp                                  |
| 106-22-10060<br>Flat Creek - Mosman    | PETERSBURG A-2<br>PETERSBURG A-2 | 56.16031 N<br>56.18205 N | 132.59066 W<br>132.60596 W | C066S083E09<br>C066S083E05 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                       |
| 106-22-10060-2013                      | PETERSBURG A-2<br>PETERSBURG A-2 | 56.18194 N<br>56.18489 N | 132.59729 W<br>132.59108 W | C066S083E05<br>C065S083E33 | COp<br>COp   |
| 106-22-10060-2019                      | PETERSBURG A-2<br>PETERSBURG A-2 | 56.18184 N<br>56.19757 N | 132.59936 W<br>132.60360 W | C066S083E05<br>C065S083E29 | COp,Pp,SHp<br>COp,Pp,SHp                               |
| 106-22-10080<br>Mosman Creek           | PETERSBURG A-2<br>PETERSBURG A-2 | 56.14784 N<br>56.19217 N | 132.57995 W<br>132.57155 W | C066S083E16<br>C065S083E33 | CHp,COp,Pp,DVp<br>CHp,COp,DVp                          |
| 106-22-10100                           | PETERSBURG A-2<br>PETERSBURG A-2 | 56.14583 N<br>56.14493 N | 132.58130 W<br>132.56927 W | C066S083E16<br>C066S083E15 | CHp,Pp<br>CHp,Pp                                       |
| 106-22-10110                           | PETERSBURG A-2<br>PETERSBURG A-2 | 56.09788 N<br>56.10490 N | 132.55360 W<br>132.54702 W | C066S083E34                | COp<br>COp   |

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|---------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|-------------------------------|
| 106-22-10112                    | PETERSBURG A-2<br>PETERSBURG A-2 | 56.08856 N<br>56.09406 N | 132.54360 W<br>132.53965 W | C067S083E02<br>C067S083E02 | COp<br>COp                    |
| 106-22-10114                    | PETERSBURG A-2<br>PETERSBURG A-2 | 56.08586 N<br>56.08293 N | 132.54098 W<br>132.53605 W | C067S083E02<br>C067S083E02 | COp<br>COp                    |
| 106-22-10118                    | PETERSBURG A-2<br>PETERSBURG A-2 | 56.07513 N<br>56.07884 N | 132.52127 W<br>132.52211 W | C067S083E11<br>C067S083E11 | COp<br>COp                    |
| 106-22-10130                    | PETERSBURG A-2<br>PETERSBURG A-2 | 56.17206 N<br>56.17631 N | 132.47160 W<br>132.46865 W | C066S084E06<br>C066S084E06 | COp,Pp<br>COp,Pp              |
| 106-22-10140                    | PETERSBURG A-2<br>PETERSBURG A-2 | 56.16708 N<br>56.16895 N | 132.46220 W<br>132.44498 W | C066S084E08<br>C066S084E05 | COp,Pp<br>COp,Pp              |
| 106-22-10144                    | PETERSBURG A-2<br>PETERSBURG A-2 | 56.16294 N<br>56.15973 N | 132.46465 W<br>132.45770 W | C066S084E08<br>C066S084E08 | Pp<br>Pp                      |
| 106-22-10148                    | PETERSBURG A-2<br>PETERSBURG A-2 | 56.15766 N<br>56.15611 N | 132.47005 W<br>132.46152 W | C066S084E07<br>C066S084E08 | CHp,Pp<br>CHp,Pp              |
| 106-22-10160<br>Navy Creek      | PETERSBURG A-2<br>PETERSBURG A-2 | 56.06050 N<br>56.06789 N | 132.45275 W<br>132.42641 W | C067S084E17<br>C067S084E09 | CHp,COp,Pp,CTp,DVp,SHp<br>SHp |
| 106-22-10160-0010<br>Navy Lake  | PETERSBURG A-2                   | 56.07936 N               | 132.42419 W                | C067S084E09                | SHp                           |
| 106-30-10020                    | PETERSBURG A-2<br>PETERSBURG A-2 | 56.23214 N<br>56.22156 N | 132.61278 W<br>132.61180 W | C065S083E17<br>C065S083E20 | COp,Pp<br>COp,Pp              |
| 106-30-10040                    | PETERSBURG A-2<br>PETERSBURG A-2 | 56.22690 N<br>56.21574 N | 132.66303 W<br>132.65354 W | C065S082E13<br>C065S082E24 | COp,Pp<br>COp,Pp              |
| 106-30-10070                    | PETERSBURG A-3<br>PETERSBURG A-3 | 56.20273 N<br>56.20127 N | 132.68091 W<br>132.67845 W | C065S082E26<br>C065S082E26 | COp,Pp<br>COp,Pp              |
| 106-30-10100<br>Porcupine Creek | PETERSBURG A-2<br>PETERSBURG A-2 | 56.13087 N<br>56.11079 N | 132.65859 W<br>132.64038 W | C066S082E24<br>C066S083E31 | CHp,COp,Pp<br>CHp,COp,Pp      |
| 106-30-10100-2001               | PETERSBURG A-2<br>PETERSBURG A-2 | 56.12101 N<br>56.11381 N | 132.64605 W<br>132.63717 W | C066S083E30<br>C066S083E30 | CHp,COp,Pp<br>CHp,COp,Pp      |
| 106-30-10120<br>Chum Creek      | PETERSBURG A-3<br>CRAIG D-3      | 56.01271 N<br>55.98260 N | 132.82215 W<br>132.81069 W | C067S081E36<br>C068S081E12 | CHp,COp,Pp,CTp,DVp<br>COp     |
| 106-30-10150                    | CRAIG D-3<br>CRAIG D-3           | 55.99799 N<br>55.98923 N | 132.84742 W<br>132.84249 W | C068S081E02<br>C068S081E11 | CHp,COp,Ps<br>COp             |
| 106-30-10156                    | CRAIG D-3<br>CRAIG D-3           | 55.99898 N<br>55.99274 N | 132.85090 W<br>132.85709 W | C068S081E02<br>C068S081E10 | COr<br>COr                    |

| <b>WATER BODY NUMBER / NAME</b>           | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 106-30-10160<br>Coffman Creek             | CRAIG D-3<br>CRAIG D-3           | 55.99864 N<br>55.95674 N | 132.85579 W<br>132.83222 W | C068S081E03<br>C068S081E23 | COp,Pp<br>COp,Pp                                       |
| 106-30-10160-2026                         | CRAIG D-3<br>CRAIG D-3           | 55.97746 N<br>55.97488 N | 132.85334 W<br>132.85483 W | C068S081E15<br>C068S081E15 | COp<br>COp   |
| 106-30-10220                              | PETERSBURG A-3<br>PETERSBURG A-3 | 56.01443 N<br>56.01088 N | 132.87218 W<br>132.87205 W | C067S081E34<br>C067S081E34 | COp,Pp,DVp<br>COp,Pp,DVp                               |
| 106-30-10250                              | PETERSBURG A-3<br>PETERSBURG A-3 | 56.01572 N<br>56.00758 N | 132.89035 W<br>132.88238 W | C067S081E33<br>C068S081E04 | COp,Pp,DVp<br>COp,Pp,DVp                               |
| 106-30-10330<br>Lake Bay Creek            | PETERSBURG A-3<br>PETERSBURG A-3 | 56.01246 N<br>56.00297 N | 132.92545 W<br>132.92258 W | C067S081E32<br>C068S081E05 | COp,Pp,CTp,DVp<br>COp,Pp,CTp,DVp                       |
| 106-30-10670<br>Indian Creek              | PETERSBURG A-3<br>PETERSBURG A-3 | 56.03732 N<br>56.01921 N | 132.96998 W<br>132.96812 W | C067S080E25<br>C067S080E36 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| 106-30-10670-0010<br>Barnes Lake          | PETERSBURG A-3                   | 56.01325 N               | 132.96282 W                | C067S080E36                | CHp,COp,Pp,Sp,CTp,DVp,SHp                              |
| 106-30-10670-2004                         | PETERSBURG A-3<br>CRAIG D-3      | 56.01721 N<br>55.97032 N | 132.97309 W<br>132.94235 W | C067S080E36<br>C068S081E18 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| 106-30-10670-2004-0020<br>Sweetwater Lake | CRAIG D-3                        | 55.96713 N               | 132.93837 W                | C068S081E18                | CHp,COp,Pp,Sp,CTp,DVp,SHp                              |
| 106-30-10670-2004-3004                    | CRAIG D-3<br>CRAIG D-3           | 55.99631 N<br>55.99845 N | 132.98616 W<br>132.99073 W | C068S080E02<br>C068S080E02 | COr<br>COr   |
| 106-30-10670-2004-3006                    | CRAIG D-3<br>CRAIG D-3           | 55.99510 N<br>55.99205 N | 132.98600 W<br>132.99064 W | C068S080E11<br>C068S080E11 | COr<br>COr   |
| 106-30-10670-2004-3008                    | CRAIG D-3<br>CRAIG D-3           | 55.99275 N<br>55.99057 N | 132.98343 W<br>132.98643 W | C068S080E11<br>C068S080E11 | COr<br>COr   |
| 106-30-10670-2004-3010<br>Galligan Creek  | CRAIG D-3<br>CRAIG D-4           | 55.97908 N<br>55.98275 N | 132.97061 W<br>133.04057 W | C068S080E13<br>C068S080E09 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| 106-30-10670-2004-3010-4003               | CRAIG D-3<br>CRAIG D-3           | 55.97095 N<br>55.96824 N | 132.99153 W<br>132.99653 W | C068S080E14<br>C068S080E14 | COp<br>COp   |
| 106-30-10670-2004-3010-4006               | CRAIG D-4<br>PETERSBURG A-4      | 55.97806 N<br>56.00179 N | 132.99979 W<br>133.03658 W | C068S080E14<br>C068S080E04 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| 106-30-10670-2004-3010-4006-0010          | CRAIG D-4                        | 55.99491 N               | 133.02032 W                | C068S080E10                | CHp,COp,Pp   |
| 106-30-10670-2004-3010-4006-0020          | PETERSBURG A-4                   | 56.00297 N               | 133.04254 W                | C068S080E04                | CHp,COp,Pp   |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>     |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------|
| 106-30-10670-2004-3010-4014     | CRAIG D-4<br>CRAIG D-4 | 55.98275 N<br>55.98818 N | 133.04057 W<br>133.05046 W | C068S080E09<br>C068S080E09 | COp<br>COp         |
| 106-30-10670-2004-3011          | CRAIG D-3<br>CRAIG D-3 | 55.98081 N<br>55.98964 N | 132.95462 W<br>132.95392 W | C068S081E07<br>C068S081E07 | COp<br>COp         |
| 106-30-10670-2004-3013          | CRAIG D-3<br>CRAIG D-3 | 55.97698 N<br>55.98249 N | 132.92814 W<br>132.93249 W | C068S081E17<br>C068S081E07 | COp<br>COp         |
| 106-30-10670-2004-3014          | CRAIG D-3<br>CRAIG D-3 | 55.97905 N<br>55.97277 N | 132.97031 W<br>132.96995 W | C068S080E13<br>C068S080E13 | COp<br>COp         |
| 106-30-10670-2004-3015          | CRAIG D-3<br>CRAIG D-3 | 55.99263 N<br>55.99908 N | 132.91357 W<br>132.92084 W | C068S081E08<br>C068S081E05 | COp<br>COp         |
| 106-30-10670-2004-3017          | CRAIG D-3<br>CRAIG D-3 | 55.98828 N<br>55.95431 N | 132.90274 W<br>132.87324 W | C068S081E09<br>C068S081E22 | CHp,COp,Pp<br>COp  |
| 106-30-10670-2004-3017-4027     | CRAIG D-3<br>CRAIG D-3 | 55.95471 N<br>55.95229 N | 132.87355 W<br>132.86691 W | C068S081E22<br>C068S081E22 | COp<br>COp         |
| 106-30-10670-2004-3017-4028     | CRAIG D-3<br>CRAIG D-3 | 55.95471 N<br>55.95137 N | 132.87355 W<br>132.87656 W | C068S081E22<br>C068S081E27 | COr<br>COr         |
| 106-30-10670-2004-3018          | CRAIG D-3<br>CRAIG D-3 | 55.95959 N<br>55.96039 N | 132.95052 W<br>132.95984 W | C068S081E19<br>C068S080E24 | COp<br>COp         |
| 106-30-10670-2004-3019          | CRAIG D-3<br>CRAIG D-3 | 55.97480 N<br>55.96739 N | 132.90910 W<br>132.89210 W | C068S081E17<br>C068S081E16 | COp<br>COp         |
| 106-30-10670-2004-3021          | CRAIG D-3<br>CRAIG D-3 | 55.97403 N<br>55.96057 N | 132.91566 W<br>132.91314 W | C068S081E17<br>C068S081E20 | COp<br>COp         |
| 106-30-10670-2004-3022          | CRAIG D-3<br>CRAIG D-3 | 55.95144 N<br>55.95625 N | 132.97497 W<br>132.97382 W | C068S080E25<br>C068S080E24 | COp<br>COp         |
| 106-30-10670-2004-3023          | CRAIG D-3<br>CRAIG D-3 | 55.96548 N<br>55.96151 N | 132.92938 W<br>132.92363 W | C068S081E20<br>C068S081E20 | COr<br>COr         |
| 106-30-10670-2004-3025          | CRAIG D-3<br>CRAIG D-3 | 55.95722 N<br>55.95293 N | 132.93083 W<br>132.92914 W | C068S081E19<br>C068S081E20 | COr<br>COr         |
| 106-30-10670-2004-3027          | CRAIG D-3<br>CRAIG D-3 | 55.95240 N<br>55.94112 N | 132.93850 W<br>132.91597 W | C068S081E19<br>C068S081E29 | Pp<br>Pp           |
| 106-30-10670-2004-3028          | CRAIG D-3<br>CRAIG D-3 | 55.95071 N<br>55.94732 N | 132.98034 W<br>132.98602 W | C068S080E25<br>C068S080E26 | COp,Pp<br>COp      |
| 106-30-10670-2004-3028-4006     | CRAIG D-3<br>CRAIG D-3 | 55.95077 N<br>55.96483 N | 132.97976 W<br>132.99290 W | C068S080E25<br>C068S080E23 | COsr,Ps<br>COsr,Ps |

| <b>WATER BODY NUMBER / NAME</b>        | <b>MAP SHEET</b> | <b>LAT.</b> | <b>LONG.</b> | <b>PLSS</b> | <b>SPECIES</b>     |
|--|------------------|-------------|--------------|-------------|--------------------|
| 106-30-10670-2004-3029                 | CRAIG D-3        | 55.93954 N  | 132.94459 W  | C068S081E30 | COr                |
|  | CRAIG D-3        | 55.92132 N  | 132.92657 W  | C069S081E01 | COr                |
| 106-30-10670-2004-3030<br>Logjam Creek | CRAIG D-3        | 55.93255 N  | 132.98242 W  | C068S080E35 | CHp,COp,Pp,CTp,DVp |
|  | CRAIG D-3        | 55.77449 N  | 132.94470 W  | C070S081E26 | COp                |
| 106-30-10670-2004-3030-4010            | CRAIG D-3        | 55.93111 N  | 132.98510 W  | C068S080E35 | COp                |
|  | CRAIG D-3        | 55.93532 N  | 132.98815 W  | C068S080E35 | COp                |
| 106-30-10670-2004-3030-4016            | CRAIG D-3        | 55.93082 N  | 132.98578 W  | C068S080E35 | COp                |
|  | CRAIG D-3        | 55.93322 N  | 132.99350 W  | C068S080E35 | COp                |
| 106-30-10670-2004-3030-4041            | CRAIG D-4        | 55.90285 N  | 133.00903 W  | C069S081E09 | COp                |
|  | CRAIG D-4        | 55.90146 N  | 133.00170 W  | C069S081E09 | COp                |
| 106-30-10670-2004-3030-4044            | CRAIG D-4        | 55.89759 N  | 133.01520 W  | C069S081E08 | COr                |
|  | CRAIG D-4        | 55.89836 N  | 133.01533 W  | C069S081E08 | COr                |
| 106-30-10670-2004-3030-4060            | CRAIG D-4        | 55.86815 N  | 133.03497 W  | C069S081E20 | COp,CTp,DVp        |
|  | CRAIG D-4        | 55.87320 N  | 133.07199 W  | C069S080E24 | COp,CTp,DVp        |
| 106-30-10670-2004-3030-4060-0010       | CRAIG D-4        | 55.86630 N  | 133.05921 W  | C069S081E19 | COp,CTp,DVp        |
| 106-30-10670-2004-3030-4060-5013       | CRAIG D-4        | 55.86235 N  | 133.05914 W  | C069S081E30 | COp,CTp,DVp        |
|  | CRAIG D-4        | 55.85593 N  | 133.05097 W  | C069S081E30 | COp,CTp,DVp        |
| 106-30-10670-2004-3030-4060-5016       | CRAIG D-4        | 55.86528 N  | 133.05812 W  | C069S081E19 | COp,CTp,DVp        |
|  | CRAIG D-4        | 55.87596 N  | 133.04589 W  | C069S081E19 | COp,CTp,DVp        |
| 106-30-10670-2004-3030-4060-5016-6010  | CRAIG D-4        | 55.86825 N  | 133.05310 W  | C069S081E19 | COp,CTp,DVp        |
|  | CRAIG D-4        | 55.86991 N  | 133.04725 W  | C069S081E19 | COp,CTp,DVp        |
| 106-30-10670-2004-3030-4071            | CRAIG D-4        | 55.86245 N  | 133.02094 W  | C069S081E29 | COr                |
|  | CRAIG D-3        | 55.88164 N  | 132.98388 W  | C069S081E15 | COr                |
| 106-30-10670-2004-3030-4071-5008       | CRAIG D-4        | 55.86454 N  | 133.01213 W  | C069S081E28 | COr                |
|  | CRAIG D-4        | 55.85819 N  | 132.99926 W  | C069S081E28 | COr                |
| 106-30-10670-2004-3030-4077            | CRAIG D-4        | 55.85985 N  | 133.02369 W  | C069S081E29 | COp                |
|  | CRAIG D-4        | 55.85985 N  | 133.00566 W  | C069S081E28 | COp                |
| 106-30-10670-2004-3030-4083            | CRAIG D-4        | 55.85193 N  | 133.02410 W  | C069S081E29 | COp,CTp,DVp        |
|  | CRAIG D-4        | 55.85577 N  | 133.01510 W  | C069S081E29 | COp,CTp,DVp        |
| 106-30-10670-2004-3030-4083-5010       | CRAIG D-4        | 55.85389 N  | 133.01764 W  | C069S081E29 | COp,CTp,DVp        |
|  | CRAIG D-4        | 55.85266 N  | 133.00854 W  | C069S081E28 | COp,CTp,DVp        |
| 106-30-10670-2004-3030-4093            | CRAIG D-4        | 55.84155 N  | 133.02778 W  | C069S081E32 | COr                |
|  | CRAIG D-3        | 55.85381 N  | 132.99552 W  | C069S081E28 | COr                |

| <b>WATER BODY NUMBER / NAME</b>       | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>             |
|---------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------|
| 106-30-10670-2004-3030-4101           | CRAIG D-4<br>CRAIG D-3 | 55.83842 N<br>55.85097 N | 133.01332 W<br>132.95700 W | C069S081E33<br>C069S081E26 | COp<br>COp                 |
| 106-30-10670-2004-3030-4111           | CRAIG D-4<br>CRAIG D-3 | 55.83119 N<br>55.82169 N | 133.00048 W<br>132.94182 W | C070S081E04<br>C070S081E11 | COp<br>COp                 |
| 106-30-10670-2004-3030-4111-0010      | CRAIG D-3              | 55.82074 N               | 132.93835 W                | C070S081E11                | COp                        |
| 106-30-10670-2004-3030-4118           | CRAIG D-4<br>CRAIG D-4 | 55.81940 N<br>55.79506 N | 133.00042 W<br>133.00004 W | C070S081E09<br>C070S081E16 | COp,CTp,DVp<br>COp,CTp,DVp |
| 106-30-10670-2004-3030-4131           | CRAIG D-3<br>CRAIG D-3 | 55.81202 N<br>55.81305 N | 132.97152 W<br>132.94795 W | C070S081E10<br>C070S081E11 | COp<br>COp                 |
| 106-30-10670-2004-3030-4131-0010      | CRAIG D-3              | 55.81268 N               | 132.94445 W                | C070S081E11                | COp                        |
| 106-30-10670-2004-3030-4160           | CRAIG D-3<br>CRAIG D-3 | 55.79991 N<br>55.79468 N | 132.96611 W<br>132.96667 W | C070S081E15<br>C070S081E15 | COr<br>COr                 |
| 106-30-10670-2004-3030-4160-5006      | CRAIG D-3<br>CRAIG D-3 | 55.79824 N<br>55.79896 N | 132.96813 W<br>132.97384 W | C070S081E15<br>C070S081E15 | COr<br>COr                 |
| 106-30-10670-2004-3031                | CRAIG D-3              | 55.94061 N               | 132.97347 W                | C068S080E25                | CHp,COp,Pp,Sp,CTp,DVp,SHp  |
| Hatchery Creek                        | CRAIG D-3              | 55.79691 N               | 132.88603 W                | C070S082E17                | COp,Sp,SHp                 |
| 106-30-10670-2004-3031-0010           | CRAIG D-3              | 55.89241 N               | 132.92252 W                | C069S081E13                | COp,Sp,CTp,DVp,SHp         |
| 106-30-10670-2004-3031-0020           | CRAIG D-3              | 55.86296 N               | 132.90362 W                | C069S082E30                | COp,Sp,CTp,DVp,SHp         |
| 106-30-10670-2004-3031-0030           | CRAIG D-3              | 55.82074 N               | 132.88333 W                | C070S082E08                | COp,Sp,CTp,DVp,SHp         |
| Galea, Lake                           |                        |                          |                            |                            |                            |
| 106-30-10670-2004-3031-4004           | CRAIG D-3<br>CRAIG D-3 | 55.93174 N<br>55.91096 N | 132.96813 W<br>132.97044 W | C068S080E36<br>C069S081E03 | COpr<br>COp                |
| 106-30-10670-2004-3031-4004-5015      | CRAIG D-3<br>CRAIG D-3 | 55.91757 N<br>55.91778 N | 132.96954 W<br>132.96831 W | C069S081E03<br>C069S081E03 | COr<br>COr                 |
| 106-30-10670-2004-3031-4004-5021      | CRAIG D-3<br>CRAIG D-3 | 55.91422 N<br>55.90376 N | 132.97004 W<br>132.95151 W | C069S081E03<br>C069S081E11 | COr<br>COr                 |
| 106-30-10670-2004-3031-4004-5021-6023 | CRAIG D-3<br>CRAIG D-3 | 55.90817 N<br>55.90856 N | 132.96118 W<br>132.95979 W | C069S081E11<br>C069S081E02 | COr<br>COr                 |
| 106-30-10670-2004-3031-4004-5021-6035 | CRAIG D-3<br>CRAIG D-3 | 55.90426 N<br>55.90488 N | 132.95199 W<br>132.94994 W | C069S081E11<br>C069S081E11 | COr<br>COr                 |

| <b>WATER BODY NUMBER / NAME</b>       | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---------------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 106-30-10670-2004-3031-4004-5021-6039 | CRAIG D-3<br>CRAIG D-3           | 55.90376 N<br>55.90470 N | 132.95151 W<br>132.94874 W | C069S081E11<br>C069S081E11 | CO <sub>r</sub><br>CO <sub>r</sub>   |
| 106-30-10670-2004-3031-4011           | CRAIG D-3<br>CRAIG D-3           | 55.91560 N<br>55.90807 N | 132.93596 W<br>132.91569 W | C069S081E01<br>C069S081E12 | CO <sub>r</sub><br>CO <sub>r</sub>   |
| 106-30-10670-2004-3031-4021           | CRAIG D-3<br>CRAIG D-3           | 55.87273 N<br>55.87698 N | 132.88548 W<br>132.83535 W | C069S082E20<br>C069S082E22 | CO <sub>p</sub> ,Sp<br>CO <sub>p</sub> ,Sp   |
| 106-30-10670-2004-3031-4030           | CRAIG D-3<br>CRAIG D-3           | 55.82911 N<br>55.82379 N | 132.89569 W<br>132.91472 W | C070S082E06<br>C070S081E01 | CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub><br>CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> |
| 106-30-10670-2004-3031-4034           | CRAIG D-3<br>CRAIG D-3           | 55.82294 N<br>55.81776 N | 132.88785 W<br>132.91597 W | C070S082E06<br>C070S081E12 | CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub><br>CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> |
| 106-30-10670-2004-3031-4034-5017      | CRAIG D-3<br>CRAIG D-3           | 55.82017 N<br>55.81504 N | 132.89249 W<br>132.88919 W | C070S082E07<br>C070S082E07 | CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub><br>CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> |
| 106-30-10670-2004-3031-4034-5017-0010 | CRAIG D-3                        | 55.81435 N               | 132.88805 W                | C070S082E07                | CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub>  |
| 106-30-10670-2004-3031-4034-5021      | CRAIG D-3<br>CRAIG D-3           | 55.81714 N<br>55.80963 N | 132.89877 W<br>132.89054 W | C070S082E07<br>C070S082E07 | CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub><br>CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> |
| 106-30-10670-2004-3031-4034-5021-6008 | CRAIG D-3<br>CRAIG D-3           | 55.81379 N<br>55.81340 N | 132.89889 W<br>132.90274 W | C070S082E07<br>C070S082E07 | CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub><br>CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> |
| 106-30-10670-2004-3031-4039           | CRAIG D-3<br>CRAIG D-3           | 55.79562 N<br>55.78796 N | 132.86001 W<br>132.85796 W | C070S082E16<br>C070S082E21 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 106-30-10670-2004-3032                | CRAIG D-3<br>CRAIG D-3           | 55.93498 N<br>55.92934 N | 132.97560 W<br>132.97500 W | C068S080E36<br>C068S080E36 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 106-30-10690                          | PETERSBURG A-3<br>PETERSBURG A-3 | 56.03869 N<br>56.03374 N | 132.98852 W<br>132.97466 W | C067S080E23<br>C067S080E25 | CH <sub>p</sub> ,P <sub>p</sub><br>CH <sub>p</sub> ,P <sub>p</sub>                                     |
| 106-30-10700                          | PETERSBURG A-4<br>PETERSBURG A-4 | 56.04926 N<br>56.04249 N | 133.00598 W<br>133.00249 W | C067S080E23<br>C067S080E23 | Ps<br>Ps   |
| 106-30-10701                          | PETERSBURG A-4<br>PETERSBURG A-4 | 56.06545 N<br>56.07839 N | 133.04817 W<br>133.05256 W | C067S080E16<br>C067S080E09 | CO <sub>p</sub> ,DV <sub>p</sub><br>CO <sub>p</sub> ,DV <sub>p</sub>                                   |
| 106-30-10701-0010                     | PETERSBURG A-4                   | 56.08270 N               | 133.05255 W                | C067S080E04                | CO <sub>p</sub> ,DV <sub>p</sub>   |
| 106-30-10703                          | PETERSBURG A-4<br>PETERSBURG A-4 | 56.10633 N<br>56.09302 N | 133.05721 W<br>133.05613 W | C066S080E33<br>C067S080E04 | CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub><br>CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub>   |
| 106-30-10706                          | PETERSBURG A-4<br>PETERSBURG A-4 | 56.11074 N<br>56.10413 N | 133.03333 W<br>133.03407 W | C066S080E34<br>C066S080E33 | CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub><br>CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub>   |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|----------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 106-30-10720<br>Mabel Creek      | PETERSBURG A-4<br>PETERSBURG A-4 | 56.03231 N<br>56.02450 N | 133.06796 W<br>133.06199 W | C067S080E29<br>C067S080E29 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp,DVp,SHp |
| 106-30-10720-0910                | PETERSBURG A-4                   | 56.01853 N               | 133.05643 W                | C067S080E33                | COsr,DVsr                                |
| 106-30-10740                     | PETERSBURG A-4<br>PETERSBURG A-4 | 56.05150 N<br>56.05121 N | 133.09994 W<br>133.13142 W | C067S080E19<br>C067S079E24 | CHp,COs,Pp<br>CHp,COs,Pp                 |
| 106-30-10750<br>Neck Lk Creek    | PETERSBURG A-4<br>PETERSBURG A-4 | 56.09852 N<br>56.09736 N | 133.13793 W<br>133.14075 W | C066S079E35<br>C066S079E35 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 106-30-10770                     | PETERSBURG A-4<br>PETERSBURG A-4 | 56.11282 N<br>56.11810 N | 133.14041 W<br>133.16480 W | C066S079E26<br>C066S079E27 | CHs,COp,Ps<br>COr                        |
| 106-30-10798                     | PETERSBURG A-4<br>PETERSBURG A-4 | 56.12630 N<br>56.12860 N | 133.14560 W<br>133.14880 W | C066S079E23<br>C066S079E23 | COr<br>COr                               |
| 106-30-10800<br>Big Creek        | PETERSBURG A-4<br>PETERSBURG A-4 | 56.12470 N<br>56.16277 N | 133.14274 W<br>133.19547 W | C066S079E26<br>C066S079E09 | CHp,COp,Pp,Sp,DVp,SHp<br>COp,Sp,DVp      |
| 106-30-10800-0010<br>Cavern Lake | PETERSBURG A-4                   | 56.15742 N               | 133.18089 W                | C066S079E10                | COp,Sp,DVp                               |
| 106-30-10803                     | PETERSBURG A-4<br>PETERSBURG A-4 | 56.12071 N<br>56.12586 N | 133.13347 W<br>133.13502 W | C066S079E25<br>C066S079E24 | COr,DVr<br>COr,DVr                       |
| 106-30-10803-0010                | PETERSBURG A-4                   | 56.12742 N               | 133.13533 W                | C066S079E24                | COr,DVr                                  |
| 106-30-10805                     | PETERSBURG A-4<br>PETERSBURG A-4 | 56.11720 N<br>56.11770 N | 133.12320 W<br>133.12340 W | C066S079E25<br>C066S079E25 | COr<br>COr                               |
| 106-30-10820<br>Squaw Creek      | PETERSBURG A-4<br>PETERSBURG A-4 | 56.13131 N<br>56.13879 N | 133.08876 W<br>133.09187 W | C066S080E19<br>C066S080E19 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp         |
| 106-30-10820-2003                | PETERSBURG A-4<br>PETERSBURG A-4 | 56.13879 N<br>56.15633 N | 133.09187 W<br>133.10392 W | C066S080E19<br>C066S080E07 | CHp,COp,Pp,DVp<br>COp                    |
| 106-30-10820-2003-0010           | PETERSBURG A-4                   | 56.14826 N               | 133.10588 W                | C066S080E18                | COp,DVp                                  |
| 106-30-10820-2003-3003           | PETERSBURG A-4<br>PETERSBURG A-4 | 56.14490 N<br>56.13284 N | 133.10448 W<br>133.11026 W | C066S080E18<br>C066S079E24 | DVp<br>DVp                               |
| 106-30-10820-2003-3003-4003      | PETERSBURG A-4<br>PETERSBURG A-4 | 56.14046 N<br>56.13505 N | 133.10162 W<br>133.10257 W | C066S080E18<br>C066S080E19 | DVp<br>DVp                               |
| 106-30-10820-2003-3009           | PETERSBURG A-4<br>PETERSBURG A-4 | 56.14566 N<br>56.13280 N | 133.10617 W<br>133.11770 W | C066S080E18<br>C066S079E24 | COp<br>COr                               |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 106-30-10820-2003-3009-0010     | PETERSBURG A-4                   | 56.14214N                | 133.11643 W                | C066S079E13                | COp                              |
| 106-30-10830                    | PETERSBURG A-4<br>PETERSBURG A-4 | 56.15750 N<br>56.16280 N | 133.05589 W<br>133.05679 W | C066S080E09<br>C066S080E09 | Ps<br>Ps                         |
| 106-30-10850<br>Exchange Creek  | PETERSBURG A-4<br>PETERSBURG A-4 | 56.18997 N<br>56.16348 N | 133.07493 W<br>133.14932 W | C065S080E32<br>C066S079E11 | CHp,COpr,Pp,DVp<br>COr           |
| 106-30-10850-0010               | PETERSBURG A-4                   | 56.16687 N               | 133.13117 W                | C066S079E12                | COp,DVp                          |
| 106-30-10850-2002               | PETERSBURG A-4<br>PETERSBURG A-4 | 56.18471 N<br>56.18710 N | 133.07886 W<br>133.08972 W | C065S080E32<br>C065S080E31 | COr<br>COr                       |
| 106-30-10850-2004               | PETERSBURG A-4<br>PETERSBURG A-4 | 56.17778 N<br>56.17860 N | 133.08569 W<br>133.09859 W | C066S080E06<br>C066S080E06 | COr<br>COr                       |
| 106-30-10850-2005               | PETERSBURG A-4<br>PETERSBURG A-4 | 56.17212 N<br>56.16429 N | 133.09136 W<br>133.10066 W | C066S080E06<br>C066S080E07 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 106-30-10850-2006               | PETERSBURG A-4<br>PETERSBURG A-4 | 56.17615 N<br>56.17530 N | 133.08792 W<br>133.10120 W | C066S080E06<br>C066S080E06 | COr<br>COr                       |
| 106-30-10850-2008               | PETERSBURG A-4<br>PETERSBURG A-4 | 56.17122 N<br>56.17751 N | 133.10922 W<br>133.12402 W | C066S080E06<br>C066S079E01 | COr<br>COr                       |
| 106-30-10870<br>Lava Creek      | PETERSBURG A-4<br>PETERSBURG A-4 | 56.24423 N<br>56.23767 N | 133.10685 W<br>133.11079 W | C065S080E07<br>C065S079E13 | COp,Ps<br>COp,Ps                 |
| 106-30-10880                    | PETERSBURG B-4<br>PETERSBURG A-4 | 56.25039 N<br>56.23205 N | 133.11591 W<br>133.15279 W | C065S079E12<br>C065S079E14 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 106-30-10880-2003               | PETERSBURG A-4<br>PETERSBURG A-4 | 56.23835 N<br>56.23064 N | 133.13543 W<br>133.12154 W | C065S079E13<br>C065S079E13 | COp<br>COp                       |
| 106-30-10880-2006               | PETERSBURG A-4<br>PETERSBURG A-4 | 56.23682 N<br>56.23890 N | 133.13959 W<br>133.14840 W | C065S079E14<br>C065S079E14 | COr<br>COr                       |
| 106-30-10890                    | PETERSBURG B-4<br>PETERSBURG A-4 | 56.25754 N<br>56.24978 N | 133.14999 W<br>133.14743 W | C065S079E02<br>C065S079E11 | CHp,Pp<br>CHp,Pp                 |
| 106-30-10900                    | PETERSBURG B-4<br>PETERSBURG B-4 | 56.26240 N<br>56.26816 N | 133.15067 W<br>133.16260 W | C065S079E02<br>C065S079E03 | COr<br>COr                       |
| 106-30-10910                    | PETERSBURG B-4<br>PETERSBURG B-4 | 56.32274 N<br>56.33873 N | 133.05333 W<br>133.02826 W | C064S079E15<br>C064S079E11 | COr,Pp<br>COr,Pp                 |
| 106-30-10920                    | PETERSBURG B-4<br>PETERSBURG B-4 | 56.31218 N<br>56.32120 N | 133.02255 W<br>133.01146 W | C064S079E24<br>C064S079E13 | COr<br>COr                       |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                              |
|----------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|---|
| 106-30-10921                     | PETERSBURG B-4<br>PETERSBURG B-4 | 56.31141 N<br>56.31392 N | 133.01613 W<br>133.01300 W | C064S079E24<br>C064S079E13 | COr<br>COr                                  |
| 106-30-10925                     | PETERSBURG B-3<br>PETERSBURG B-3 | 56.30379 N<br>56.30689 N | 132.98390 W<br>132.97365 W | C064S080E19<br>C064S080E20 | COp<br>COp                                  |
| 106-30-10930                     | PETERSBURG B-3<br>PETERSBURG B-3 | 56.29866 N<br>56.31915 N | 132.96815 W<br>132.94844 W | C064S080E29<br>C064S080E17 | COp,Pp<br>COp,Pp                            |
| 106-30-10938                     | PETERSBURG B-3<br>PETERSBURG B-3 | 56.27604 N<br>56.27826 N | 132.94143 W<br>132.93310 W | C064S080E33<br>C064S080E33 | COp<br>COp                                  |
| 106-30-10940                     | PETERSBURG B-3<br>PETERSBURG B-3 | 56.26923 N<br>56.27671 N | 132.93016 W<br>132.92315 W | C065S081E05<br>C064S080E33 | COp<br>COp                                  |
| 106-30-10945                     | PETERSBURG B-3<br>PETERSBURG B-3 | 56.26488 N<br>56.27256 N | 132.91865 W<br>132.91572 W | C065S081E05<br>C064S080E34 | COp<br>COp                                  |
| 106-30-10950                     | PETERSBURG B-3<br>PETERSBURG B-3 | 56.25979 N<br>56.27640 N | 132.90538 W<br>132.88827 W | C065S081E05<br>C064S080E35 | COp,Pp<br>COp,Pp                            |
| 106-30-10960                     | PETERSBURG A-3<br>PETERSBURG A-3 | 56.24243 N<br>56.24810 N | 132.87494 W<br>132.87129 W | C065S081E10<br>C065S081E10 | COp<br>COp                                  |
| 106-30-10970                     | PETERSBURG A-3<br>PETERSBURG A-3 | 56.23504 N<br>56.24518 N | 132.86399 W<br>132.85339 W | C065S081E15<br>C065S081E10 | COp,Pp<br>COp,Pp                            |
| 106-30-10980                     | PETERSBURG A-3<br>PETERSBURG A-3 | 56.24584 N<br>56.24724 N | 132.80585 W<br>132.80611 W | C065S081E12<br>C065S081E12 | Pp<br>Pp                                    |
| 106-41-10020                     | PETERSBURG C-5<br>PETERSBURG C-5 | 56.50443 N<br>56.52215 N | 133.43834 W<br>133.42945 W | C062S077E08<br>C062S077E05 | COp<br>COp                                  |
| 106-41-10020-2000                | PETERSBURG C-5<br>PETERSBURG C-5 | 56.50963 N<br>56.51808 N | 133.42302 W<br>133.41473 W | C062S077E08<br>C062S077E04 | COp<br>COp                                  |
| 106-41-10040                     | PETERSBURG B-4<br>PETERSBURG B-4 | 56.39748 N<br>56.39724 N | 133.02126 W<br>133.00375 W | C063S079E24<br>C063S079E24 | COp<br>COp                                  |
| 106-41-10050                     | PETERSBURG B-4<br>PETERSBURG B-4 | 56.39458 N<br>56.38908 N | 133.02022 W<br>133.00477 W | C063S079E24<br>C063S079E24 | COp<br>COp                                  |
| 106-41-10070                     | PETERSBURG B-4<br>PETERSBURG B-3 | 56.36872 N<br>56.36286 N | 133.04471 W<br>132.95684 W | C063S079E35<br>C063S080E32 | COr<br>COr                                  |
| 106-41-10090                     | PETERSBURG B-4<br>PETERSBURG B-4 | 56.34448 N<br>56.34760 N | 133.06672 W<br>133.05009 W | C064S079E03<br>C064S079E02 | COr<br>COr                                  |
| 106-41-10150<br>*White Sox Creek | PETERSBURG B-4<br>PETERSBURG B-4 | 56.29249 N<br>56.27868 N | 133.16692 W<br>133.20537 W | C064S078E25<br>C064S078E35 | CHp,COp,Ps,Sp,CTp,DVp,SHp<br>COp,Ps,CTp,DVp |

| <b>WATER BODY NUMBER / NAME</b>           | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                    |
|---|----------------------------------|--------------------------|----------------------------|----------------------------|-----------------------------------|
| 106-41-10150-2002                         | PETERSBURG B-4<br>PETERSBURG B-4 | 56.28338 N<br>56.28131 N | 133.16943 W<br>133.17816 W | C064S078E36<br>C064S078E36 | COr,CTp,DVp<br>COr,CTp,DVp        |
| 106-41-10150-2003                         | PETERSBURG B-4<br>PETERSBURG A-4 | 56.27016 N<br>56.20882 N | 133.17841 W<br>133.25669 W | C064S078E36<br>C065S079E30 | CHp,COp,Pp,Sp,DVp,SHp<br>COp,SHp  |
| 106-41-10150-2003-0010<br>Salmon Bay Lake | PETERSBURG A-4                   | 56.23603 N               | 133.18783 W                | C065S079E15                | COp,Sp,DVp,SHp                    |
| 106-41-10150-2003-3005                    | PETERSBURG A-4<br>PETERSBURG A-4 | 56.22950 N<br>56.22342 N | 133.17942 W<br>133.16908 W | C065S079E15<br>C065S079E22 | Sp<br>Sp                          |
| 106-41-10150-2003-3009                    | PETERSBURG A-4<br>PETERSBURG A-4 | 56.21807 N<br>56.18576 N | 133.19643 W<br>133.18646 W | C065S079E21<br>C065S079E34 | COp,Sp,DVp<br>COp,Sp,DVp          |
| 106-41-10150-2003-3012                    | PETERSBURG A-4<br>PETERSBURG A-4 | 56.22567 N<br>56.22906 N | 133.20965 W<br>133.20953 W | C065S079E21<br>C065S079E16 | COr<br>COr                        |
| 106-41-10150-2004                         | PETERSBURG B-4<br>PETERSBURG B-4 | 56.27466 N<br>56.29535 N | 133.19111 W<br>133.21284 W | C064S078E35<br>C064S078E27 | COp,CTp,DVp<br>COp,CTp,DVp        |
| 106-41-10160                              | PETERSBURG B-4<br>PETERSBURG B-4 | 56.29566 N<br>56.29590 N | 133.17080 W<br>133.18247 W | C064S078E25<br>C064S078E26 | COr,CTp,DVp<br>COr,CTp,DVp        |
| 106-41-10180                              | PETERSBURG B-4<br>PETERSBURG B-4 | 56.29665 N<br>56.30748 N | 133.17095 W<br>133.20621 W | C064S078E25<br>C064S078E23 | COp,CTp,DVp<br>COp,CTp,DVp        |
| 106-41-10190                              | PETERSBURG B-4<br>PETERSBURG B-4 | 56.31822 N<br>56.30801 N | 133.17082 W<br>133.17914 W | C064S078E13<br>C064S078E24 | COp,Pp,DVp<br>COp,Pp,DVp          |
| 106-41-10198                              | PETERSBURG B-4<br>PETERSBURG B-4 | 56.33347 N<br>56.32899 N | 133.20593 W<br>133.20519 W | C064S078E11<br>C064S078E11 | COr<br>COr                        |
| 106-41-10200                              | PETERSBURG B-4<br>PETERSBURG B-4 | 56.32927 N<br>56.32288 N | 133.21203 W<br>133.20925 W | C064S078E10<br>C064S078E15 | COr<br>COr                        |
| 106-41-10210<br>Pine Creek                | PETERSBURG B-4<br>PETERSBURG B-4 | 56.32536 N<br>56.27536 N | 133.28211 W<br>133.24440 W | C064S078E17<br>C064S078E33 | CHp,COp,Pp,CTp,DVp<br>COp,CTp,DVp |
| 106-41-10220                              | PETERSBURG B-4<br>PETERSBURG B-4 | 56.30580 N<br>56.29952 N | 133.31787 W<br>133.31273 W | C064S077E24<br>C064S077E24 | COp,Pp<br>COp,Pp                  |
| 106-41-10230<br>Number One, Creek         | PETERSBURG B-4<br>PETERSBURG B-4 | 56.28526 N<br>56.28696 N | 133.30817 W<br>133.30356 W | C064S078E30<br>C064S078E30 | COp,Pp<br>COp,Pp                  |
| 106-41-10240<br>Number Two, Creek         | PETERSBURG B-4<br>PETERSBURG B-4 | 56.28287 N<br>56.28512 N | 133.30565 W<br>133.30238 W | C064S078E31<br>C064S078E30 | COp,Pp<br>COp,Pp                  |
| 106-41-10250<br>Number Three, Creek       | PETERSBURG B-4<br>PETERSBURG B-4 | 56.28148 N<br>56.28249 N | 133.30424 W<br>133.29956 W | C064S078E31<br>C064S078E31 | COp,Pp<br>COp,Pp                  |

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|------------------------------------|----------------------------------|------------------------|----------------------------|----------------------------|--|
| 106-41-10260<br>Number Four, Creek | PETERSBURG B-4<br>PETERSBURG B-4 | 56.27857N<br>56.28048N | 133.30241 W<br>133.29854 W | C064S078E31<br>C064S078E31 | COp,Pp<br>COp,Pp                                       |
| 106-41-10270<br>Salmon Creek       | PETERSBURG B-4<br>PETERSBURG B-4 | 56.27610N<br>56.27070N | 133.30305 W<br>133.29983 W | C064S078E31<br>C064S078E31 | COp<br>COp   |
| 106-41-10280<br>Narrow Creek       | PETERSBURG B-4<br>PETERSBURG B-4 | 56.27647N<br>56.27326N | 133.32130 W<br>133.31475 W | C064S077E36<br>C064S077E36 | Ps<br>Ps   |
| 106-41-10300<br>Red Bay Creek      | PETERSBURG B-5<br>PETERSBURG B-4 | 56.27196N<br>56.25810N | 133.33357 W<br>133.32301 W | C064S077E36<br>C065S078E03 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| 106-41-10300-0010<br>Red Lake      | PETERSBURG A-4                   | 56.24298N              | 133.32645 W                | C065S078E10                | COp,Sp,CTp,DVp,SHp                                     |
| 106-41-10300-2001<br>*Geek Creek   | PETERSBURG B-4<br>PETERSBURG B-4 | 56.26026N<br>56.25843N | 133.32407 W<br>133.29848 W | C065S078E03<br>C065S078E02 | COp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp                     |
| 106-41-10300-2002<br>Big Creek     | PETERSBURG B-5<br>PETERSBURG A-5 | 56.26649N<br>56.22899N | 133.33608 W<br>133.40240 W | C065S078E03<br>C065S078E18 | CHp,COp,Pp<br>COp                                      |
| 106-41-10300-2002-3003             | PETERSBURG B-5<br>PETERSBURG B-5 | 56.26444N<br>56.25678N | 133.34128 W<br>133.33806 W | C065S078E03<br>C065S078E03 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| 106-41-10300-2007                  | PETERSBURG A-4<br>PETERSBURG A-4 | 56.24512N<br>56.24214N | 133.31898 W<br>133.31671 W | C065S078E10<br>C065S078E10 | Sp<br>Sp   |
| 106-41-10300-2010                  | PETERSBURG A-4<br>PETERSBURG A-5 | 56.23336N<br>56.22591N | 133.33032 W<br>133.34020 W | C065S078E15<br>C065S078E22 | COsr,Ssr<br>COsr,Ssr                                   |
| 106-41-10350<br>Little Creek       | PETERSBURG B-5<br>PETERSBURG B-5 | 56.27147N<br>56.27869N | 133.34301 W<br>133.36236 W | C064S077E35<br>C064S077E35 | COp,Pp<br>COp,Pp                                       |
| 106-41-10360<br>Duck Creek         | PETERSBURG B-5<br>PETERSBURG B-5 | 56.29961N<br>56.28899N | 133.34960 W<br>133.37183 W | C064S077E23<br>C064S077E27 | CHp,COp,Pp<br>CHp,COp                                  |
| 106-41-10370<br>Goose Creek        | PETERSBURG B-5<br>PETERSBURG B-5 | 56.30624N<br>56.30652N | 133.34775 W<br>133.35242 W | C064S077E23<br>C064S077E23 | COp<br>COp   |
| 106-41-10380<br>Mud Creek          | PETERSBURG B-5<br>PETERSBURG B-5 | 56.31586N<br>56.32208N | 133.34601 W<br>133.34806 W | C064S077E14<br>C064S077E14 | COp<br>COp   |
| 106-41-10390<br>Camp Creek         | PETERSBURG B-5<br>PETERSBURG B-5 | 56.32979N<br>56.32459N | 133.40580 W<br>133.38873 W | C064S077E09<br>C064S077E15 | COp,Pp<br>COp,Pp                                       |
| 106-41-10400<br>Strait Creek       | PETERSBURG B-5<br>PETERSBURG B-5 | 56.32712N<br>56.31420N | 133.41591 W<br>133.40079 W | C064S077E17<br>C064S077E16 | COp,Pp<br>COp,Pp                                       |
| 106-41-10410<br>Hicks Creek        | PETERSBURG B-5<br>PETERSBURG B-5 | 56.32952N<br>56.32660N | 133.42932 W<br>133.43264 W | C064S077E08<br>C064S077E17 | Pp<br>Pp   |

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|------------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--------------------------------------|
| 106-41-10420<br>Buster Creek       | PETERSBURG B-5<br>PETERSBURG B-5 | 56.32473 N<br>56.25817 N | 133.44042 W<br>133.43186 W | C064S077E17<br>C065S077E01 | CHp,COp,Pp<br>COp                    |
| 106-41-10420-2004                  | PETERSBURG B-5<br>PETERSBURG B-5 | 56.31282 N<br>56.30375 N | 133.44127 W<br>133.44156 W | C064S077E20<br>C064S077E20 | COp<br>COp                           |
| 106-41-10430<br>Shine Creek        | PETERSBURG B-5<br>PETERSBURG B-5 | 56.32654 N<br>56.31374 N | 133.44328 W<br>133.45684 W | C064S077E18<br>C064S077E18 | CHp,COp,Pp<br>CHp,COp,Pp             |
| 106-41-10440<br>Alder Creek        | PETERSBURG B-5<br>PETERSBURG B-5 | 56.34075 N<br>56.28185 N | 133.53576 W<br>133.46620 W | C064S076E10<br>C064S077E31 | COr,Pp,DVp<br>COr,DVp                |
| 106-41-10440-2002<br>Flicker Creek | PETERSBURG B-5<br>PETERSBURG B-5 | 56.33840 N<br>56.31164 N | 133.53689 W<br>133.54321 W | C064S076E10<br>C064S076E22 | COp,Pp<br>COp,Pp                     |
| 106-41-10440-2002-3012             | PETERSBURG B-5<br>PETERSBURG B-5 | 56.32954 N<br>56.32738 N | 133.54403 W<br>133.54533 W | C064S076E10<br>C064S076E15 | COp<br>COp                           |
| 106-41-10440-2005                  | PETERSBURG B-5<br>PETERSBURG B-5 | 56.32894 N<br>56.32125 N | 133.50041 W<br>133.47816 W | C064S076E11<br>C064S076E13 | COp<br>COp                           |
| 106-41-10440-2030                  | PETERSBURG B-5<br>PETERSBURG B-5 | 56.28489 N<br>56.28134 N | 133.46987 W<br>133.48247 W | C064S076E25<br>C064S076E36 | COr,DVp<br>COr,DVp                   |
| 106-41-10460                       | PETERSBURG B-5<br>PETERSBURG B-5 | 56.34722 N<br>56.33817 N | 133.55324 W<br>133.55196 W | C064S076E04<br>C064S076E09 | COp<br>COp                           |
| 106-41-10470<br>Baker Creek        | PETERSBURG B-5<br>PETERSBURG B-5 | 56.34738 N<br>56.33649 N | 133.58673 W<br>133.57935 W | C064S076E05<br>C064S076E08 | CHp,COp,Pp<br>CHp,COp,Pp             |
| 106-41-10480                       | PETERSBURG B-5<br>PETERSBURG B-5 | 56.43795 N<br>56.44068 N | 133.56709 W<br>133.57033 W | C063S076E04<br>C063S076E04 | Ps<br>Ps                             |
| 106-41-10490                       | PETERSBURG B-5<br>PETERSBURG B-5 | 56.43824 N<br>56.45091 N | 133.53076 W<br>133.52480 W | C063S076E03<br>C062S076E34 | COp<br>COp                           |
| 106-41-10510                       | PETERSBURG B-5<br>PETERSBURG B-5 | 56.47170 N<br>56.47506 N | 133.44548 W<br>133.45697 W | C062S077E30<br>C062S077E19 | COp,Pp<br>COp,Pp                     |
| 106-41-10520                       | PETERSBURG B-5<br>PETERSBURG B-5 | 56.48492 N<br>56.49518 N | 133.43870 W<br>133.48320 W | C062S077E20<br>C062S076E13 | COp<br>COp                           |
| 106-41-10520-2003                  | PETERSBURG B-5<br>PETERSBURG B-5 | 56.48864 N<br>56.48455 N | 133.44898 W<br>133.45735 W | C062S077E18<br>C062S077E19 | COp<br>COp                           |
| 106-41-10520-2005                  | PETERSBURG B-5<br>PETERSBURG B-5 | 56.49059 N<br>56.48751 N | 133.45194 W<br>133.46511 W | C062S077E18<br>C062S077E18 | COp<br>COp                           |
| 106-41-10550<br>Totem Creek        | PETERSBURG C-5<br>PETERSBURG C-5 | 56.50482 N<br>56.56871 N | 133.43971 W<br>133.48359 W | C062S077E08<br>C061S076E24 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp |

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|---------------------------------|----------------------------------|------------------------|----------------------------|----------------------------|----------------------------------|
| 106-41-10550-2003               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.50486N<br>56.50110N | 133.44153 W<br>133.46760 W | C062S077E08<br>C062S076E12 | COp,Pp,DVp<br>COp,Pp,DVp         |
| 106-41-10550-2011               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.54397N<br>56.52496N | 133.46171 W<br>133.50637 W | C061S077E31<br>C062S076E02 | COp,Pp,CTp<br>COp,Pp,CTp         |
| 106-41-10550-2014               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.55661N<br>56.56617N | 133.47645 W<br>133.46030 W | C061S076E25<br>C061S077E19 | COp,CTp<br>COp,CTp               |
| 106-41-10550-2015               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.55762N<br>56.56488N | 133.47846 W<br>133.53544 W | C061S076E25<br>C061S076E22 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 106-41-10570                    | PETERSBURG C-5<br>PETERSBURG C-5 | 56.50171N<br>56.55937N | 133.38643 W<br>133.35360 W | C062S077E10<br>C061S077E23 | CHp,COp,Pp,SHp<br>COp,SHp        |
| 106-41-10570-2009               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.52965N<br>56.54004N | 133.38704 W<br>133.40804 W | C062S077E03<br>C061S077E33 | CHp,COp,Pp<br>COp                |
| 106-41-10570-2009-3002          | PETERSBURG C-5<br>PETERSBURG C-5 | 56.53055N<br>56.53786N | 133.38821 W<br>133.38565 W | C061S077E34<br>C061S077E34 | COp<br>COp                       |
| 106-41-10600<br>Zim Creek       | PETERSBURG B-5<br>PETERSBURG C-5 | 56.49664N<br>56.51101N | 133.37393 W<br>133.35103 W | C062S077E15<br>C062S077E11 | COp,Pp,DVp,SHp<br>COp,Pp,DVp,SHp |
| 106-41-10610                    | PETERSBURG B-5<br>PETERSBURG B-5 | 56.49102N<br>56.49662N | 133.36255 W<br>133.35262 W | C062S077E14<br>C062S077E14 | COp<br>COp                       |
| 106-41-10650                    | PETERSBURG B-4<br>PETERSBURG C-4 | 56.48208N<br>56.50656N | 133.30999 W<br>133.28681 W | C062S078E19<br>C062S078E07 | COp,DVp<br>COp,DVp               |
| 106-41-10700                    | PETERSBURG B-4<br>PETERSBURG C-4 | 56.47869N<br>56.50743N | 133.26417 W<br>133.24549 W | C062S078E20<br>C062S078E09 | COp,Pp<br>COp                    |
| 106-41-10750                    | PETERSBURG B-4<br>PETERSBURG C-4 | 56.47198N<br>56.51539N | 133.23814 W<br>133.22349 W | C062S078E28<br>C062S078E10 | COp,Pp,CTp,DVp<br>COp,CTp,DVp    |
| 106-41-10800                    | PETERSBURG B-4<br>PETERSBURG B-4 | 56.45212N<br>56.47830N | 133.21424 W<br>133.21099 W | C062S078E34<br>C062S078E22 | COp<br>COp                       |
| 106-41-10800-2004               | PETERSBURG B-4<br>PETERSBURG B-4 | 56.46640N<br>56.46671N | 133.21109 W<br>133.19716 W | C062S078E27<br>C062S078E26 | COp<br>COp                       |
| 106-41-10800-2006               | PETERSBURG B-4<br>PETERSBURG B-4 | 56.46694N<br>56.47587N | 133.21038 W<br>133.20666 W | C062S078E27<br>C062S078E23 | COp<br>COp                       |
| 106-42-10024                    | PETERSBURG B-3<br>PETERSBURG B-3 | 56.43190N<br>56.42340N | 132.96328 W<br>132.94874 W | C063S080E05<br>C063S080E08 | COp,DVp<br>COp,DVp               |
| 106-42-10030                    | PETERSBURG B-3<br>PETERSBURG B-3 | 56.43228N<br>56.36219N | 132.96942 W<br>132.83000 W | C063S080E05<br>C063S081E31 | CHp,COp,Pp,DVp,SHp<br>COp,SHp    |

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|--------------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 106-42-10030-2003                    | PETERSBURG B-3<br>PETERSBURG B-3 | 56.42058 N<br>56.41822 N | 132.96904 W<br>132.93120 W | C063S080E08<br>C063S080E09 | COp,SHp<br>COp,SHp                               |
| 106-42-10030-2006                    | PETERSBURG B-3<br>PETERSBURG B-3 | 56.41961 N<br>56.41968 N | 132.97005 W<br>132.97309 W | C063S080E08<br>C063S080E08 | COr<br>COr                                       |
| 106-42-10030-2014<br>*St. John Creek | PETERSBURG B-3<br>PETERSBURG B-3 | 56.41479 N<br>56.41112 N | 132.97064 W<br>132.97655 W | C063S080E08<br>C063S080E18 | COr<br>COr                                       |
| 106-42-10030-2034                    | PETERSBURG B-3<br>PETERSBURG B-3 | 56.37370 N<br>56.36665 N | 132.85182 W<br>132.85511 W | C063S080E25<br>C063S080E36 | COp,SHp<br>COp,SHp                               |
| 106-42-10030-2037                    | PETERSBURG B-3<br>PETERSBURG B-3 | 56.37200 N<br>56.37778 N | 132.84429 W<br>132.83319 W | C063S080E25<br>C063S081E30 | COp,SHp<br>COp,SHp                               |
| 106-42-10040                         | PETERSBURG B-4<br>PETERSBURG B-4 | 56.45922 N<br>56.46307 N | 133.16796 W<br>133.18236 W | C062S078E25<br>C062S078E26 | COp,Pp<br>COp,Pp                                 |
| 106-42-10060                         | PETERSBURG C-4<br>PETERSBURG C-4 | 56.50513 N<br>56.50356 N | 133.13837 W<br>133.15868 W | C062S079E07<br>C062S078E12 | COp,DVp<br>COp,DVp                               |
| 106-42-10070                         | PETERSBURG C-4<br>PETERSBURG C-4 | 56.51834 N<br>56.51889 N | 133.03054 W<br>133.02577 W | C062S079E02<br>C062S079E02 | COr<br>COr                                       |
| 106-42-10100<br>Kah Sheets Creek     | PETERSBURG C-4<br>PETERSBURG C-4 | 56.53033 N<br>56.57568 N | 133.14229 W<br>133.22874 W | C062S079E06<br>C061S078E15 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,Sp,CTp,DVp      |
| 106-42-10100-0010<br>Kah Sheets Lake | PETERSBURG C-4                   | 56.56077 N               | 133.20034 W                | C061S078E23                | COp,Sp,CTp,DVp                                   |
| 106-42-10100-2006                    | PETERSBURG C-4<br>PETERSBURG C-4 | 56.55500 N<br>56.55026 N | 133.18654 W<br>133.16502 W | C061S078E26<br>C061S078E25 | Sp,CTp,DVp<br>Sp,CTp,DVp                         |
| 106-42-10110                         | PETERSBURG C-4<br>PETERSBURG C-4 | 56.53500 N<br>56.55254 N | 133.13668 W<br>133.15235 W | C061S079E31<br>C061S079E30 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 106-42-10120                         | PETERSBURG C-4<br>PETERSBURG C-4 | 56.53437 N<br>56.54801 N | 133.13503 W<br>133.12722 W | C061S079E31<br>C061S079E29 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp         |
| 106-43-10030                         | PETERSBURG C-4<br>PETERSBURG C-4 | 56.59068 N<br>56.58481 N | 133.01312 W<br>133.00642 W | C061S079E13<br>C061S079E13 | COr<br>COr                                       |
| 106-43-10035                         | PETERSBURG C-4<br>PETERSBURG C-4 | 56.58045 N<br>56.57771 N | 133.05843 W<br>133.04840 W | C061S079E15<br>C061S079E14 | COr<br>COr                                       |
| 106-43-10040                         | PETERSBURG C-4<br>PETERSBURG C-4 | 56.58013 N<br>56.57864 N | 133.06675 W<br>133.06478 W | C061S079E15<br>C061S079E15 | COr<br>COr                                       |
| 106-43-10050                         | PETERSBURG C-4<br>PETERSBURG C-4 | 56.56698 N<br>56.56167 N | 133.06880 W<br>133.05884 W | C061S079E22<br>C061S079E27 | COp,Pp,CTp,DVp<br>COp,Pp,CTp,DVp                 |

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|----------------------------------|----------------------------------|------------------------|----------------------------|----------------------------|--|
| 106-43-10050-0010<br>Harvey Lake | PETERSBURG C-4                   | 56.56104N              | 133.04921 W                | C061S079E26                | COp                                    |
| 106-43-10050-2220                | PETERSBURG C-4<br>PETERSBURG C-4 | 56.55827N<br>56.55088N | 133.04009 W<br>133.04063 W | C061S079E26<br>C061S079E26 | COr<br>COr                             |
| 106-43-10050-2224                | PETERSBURG C-4<br>PETERSBURG C-4 | 56.55893N<br>56.55371N | 133.03471 W<br>133.02600 W | C061S079E26<br>C061S079E26 | COr<br>COr                             |
| 106-43-10050-2224-3001           | PETERSBURG C-4<br>PETERSBURG C-4 | 56.55784N<br>56.55866N | 133.03257 W<br>133.01866 W | C061S079E26<br>C061S079E25 | COr<br>COr                             |
| 106-43-10130                     | PETERSBURG C-4<br>PETERSBURG C-4 | 56.54954N<br>56.56112N | 133.09447 W<br>133.11354 W | C061S079E28<br>C061S079E29 | COp<br>COp                             |
| 106-43-10160                     | PETERSBURG C-4<br>PETERSBURG C-4 | 56.65772N<br>56.64974N | 133.23000 W<br>133.22104 W | C060S077E23<br>C060S077E24 | COr<br>COr                             |
| 106-43-10170                     | PETERSBURG C-4<br>PETERSBURG C-4 | 56.64535N<br>56.59775N | 133.24479 W<br>133.19619 W | C060S077E26<br>C061S078E11 | COr,DVp<br>COr                         |
| 106-43-10170-2017                | PETERSBURG C-4<br>PETERSBURG C-4 | 56.59972N<br>56.59818N | 133.19494 W<br>133.19262 W | C061S078E11<br>C061S078E11 | COr<br>COr                             |
| 106-43-10190<br>Middle Creek     | PETERSBURG C-4<br>PETERSBURG C-4 | 56.64528N<br>56.59939N | 133.24544 W<br>133.27334 W | C060S077E26<br>C061S078E08 | CHp,COr,CTr,DVr,SHr<br>COr,CTr,DVr,SHr |
| 106-43-10190-2003                | PETERSBURG C-4<br>PETERSBURG C-4 | 56.62868N<br>56.61763N | 133.24610 W<br>133.23347 W | C060S077E35<br>C060S077E35 | COp,DVp<br>COp,DVp                     |
| 106-43-10190-2007                | PETERSBURG C-4<br>PETERSBURG C-4 | 56.61820N<br>56.59116N | 133.26006 W<br>133.23062 W | C060S077E34<br>C061S078E10 | CHp,COp,CTp,DVp,SHp<br>COr             |
| 106-43-10190-2007-0010           | PETERSBURG C-4                   | 56.60132N              | 133.25090 W                | C061S078E09                | COr                                    |
| 106-43-10190-2007-0020           | PETERSBURG C-4                   | 56.59466N              | 133.23674 W                | C061S078E09                | COr                                    |
| 106-43-10190-2012                | PETERSBURG C-4<br>PETERSBURG C-4 | 56.61910N<br>56.61900N | 133.27120 W<br>133.28641 W | C060S077E34<br>C060S077E33 | COr,CTr,DVr<br>COr,CTr,DVr             |
| 106-43-10210<br>Castle River     | PETERSBURG C-4<br>PETERSBURG C-5 | 56.64594N<br>56.66323N | 133.24721 W<br>133.42423 W | C060S077E23<br>C060S076E15 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,Pp       |
| 106-43-10210-2004                | PETERSBURG C-4<br>PETERSBURG C-4 | 56.64116N<br>56.65699N | 133.26782 W<br>133.27828 W | C060S077E27<br>C060S077E22 | COr<br>COr                             |
| 106-43-10210-2007                | PETERSBURG C-4<br>PETERSBURG C-5 | 56.65167N<br>56.63747N | 133.31266 W<br>133.33351 W | C060S077E20<br>C060S077E30 | COp,SHp<br>COp,SHp                     |

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|---------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 106-43-10210-2009               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.67188 N<br>56.65856 N | 133.36644 W<br>133.38497 W | C060S076E13<br>C060S076E24 | COp,Pp<br>COp,Pp   |
| 106-43-10210-2010               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.67779 N<br>56.69324 N | 133.37133 W<br>133.33686 W | C060S076E12<br>C060S077E06 | COp,SHp<br>COp,SHp   |
| 106-43-10210-2012               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.68425 N<br>56.69529 N | 133.38765 W<br>133.37498 W | C060S076E11<br>C060S076E01 | COp<br>COp   |
| 106-43-10210-2014               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.68232 N<br>56.68847 N | 133.39962 W<br>133.48730 W | C060S076E11<br>C060S076E08 | COp,Pp,CTp,DVp,SHp<br>COp,SHp  |
| 106-43-10210-2014-3016          | PETERSBURG C-5<br>PETERSBURG C-5 | 56.68301 N<br>56.69050 N | 133.43350 W<br>133.42790 W | C060S076E10<br>C060S076E03 | COp<br>COp   |
| 106-43-10210-2014-3020          | PETERSBURG C-5<br>PETERSBURG C-5 | 56.68149 N<br>56.68806 N | 133.45546 W<br>133.45695 W | C060S076E09<br>C060S076E09 | CO <sub>r</sub> ,CT <sub>r</sub><br>CO <sub>r</sub> ,CT <sub>r</sub>   |
| 106-43-10210-2014-3025          | PETERSBURG C-5<br>PETERSBURG C-5 | 56.67857 N<br>56.66924 N | 133.47982 W<br>133.47737 W | C060S076E08<br>C060S076E17 | CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub><br>CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub>       |
| 106-43-10210-2014-3027          | PETERSBURG C-5<br>PETERSBURG C-5 | 56.67788 N<br>56.67486 N | 133.48652 W<br>133.48814 W | C060S076E08<br>C060S076E08 | CO <sub>r</sub> ,CT <sub>p</sub> ,DV <sub>p</sub><br>CO <sub>r</sub> ,CT <sub>p</sub> ,DV <sub>p</sub>       |
| 106-43-10210-2014-3029          | PETERSBURG C-5<br>PETERSBURG C-5 | 56.68052 N<br>56.68559 N | 133.48791 W<br>133.49040 W | C060S076E08<br>C060S076E08 | CO <sub>r</sub> ,CT <sub>r</sub><br>CO <sub>r</sub> ,CT <sub>r</sub>   |
| 106-43-10210-2015               | PETERSBURG C-5<br>PETERSBURG C-5 | 56.66323 N<br>56.64379 N | 133.42423 W<br>133.41772 W | C060S076E15<br>C060S076E27 | CO <sub>p</sub> ,Pp<br>CO <sub>p</sub> ,Pp   |
| 106-43-10240                    | PETERSBURG C-4<br>PETERSBURG C-4 | 56.65898 N<br>56.66236 N | 133.25261 W<br>133.28047 W | C060S077E23<br>C060S077E15 | CO <sub>r</sub> ,SH <sub>r</sub><br>CO <sub>r</sub> ,SH <sub>r</sub>   |
| 106-43-10240-2016               | PETERSBURG C-4<br>PETERSBURG C-4 | 56.66571 N<br>56.66739 N | 133.27152 W<br>133.27512 W | C060S077E15<br>C060S077E15 | CO <sub>r</sub> ,SH <sub>r</sub><br>CO <sub>r</sub> ,SH <sub>r</sub>   |
| 106-43-10260                    | PETERSBURG C-4<br>PETERSBURG C-4 | 56.67106 N<br>56.68983 N | 133.25963 W<br>133.30226 W | C060S077E15<br>C060S077E04 | CO <sub>p</sub> ,DV <sub>p</sub><br>CO <sub>p</sub> ,DV <sub>p</sub>   |
| 106-43-10280                    | PETERSBURG C-4<br>PETERSBURG C-4 | 56.67176 N<br>56.68096 N | 133.24119 W<br>133.25639 W | C060S077E14<br>C060S077E10 | CO <sub>p</sub> ,Pp,CT <sub>p</sub> ,DV <sub>p</sub><br>CO <sub>p</sub> ,Pp,CT <sub>p</sub> ,DV <sub>p</sub> |
| 106-43-10300                    | PETERSBURG C-4<br>PETERSBURG C-4 | 56.69151 N<br>56.69811 N | 133.23431 W<br>133.24586 W | C060S077E02<br>C060S077E02 | DV <sub>p</sub><br>DV <sub>p</sub>   |
| 106-43-10345                    | PETERSBURG C-4<br>PETERSBURG C-4 | 56.74163 N<br>56.74020 N | 133.26148 W<br>133.25478 W | C059S077E22<br>C059S077E22 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 106-43-10350                    | PETERSBURG C-4<br>PETERSBURG C-4 | 56.73726 N<br>56.72384 N | 133.25765 W<br>133.24988 W | C059S077E22<br>C059S077E26 | CO <sub>p</sub> ,DV <sub>p</sub><br>CO <sub>p</sub> ,DV <sub>p</sub>   |

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| 106-43-10370                    | PETERSBURG C-4<br>PETERSBURG C-4 | 56.73351 N<br>56.71977 N | 133.26673 W<br>133.26088 W | C059S077E22<br>C059S077E27 | COp,DVp<br>COp,DVp   |
| 106-43-10390                    | PETERSBURG C-4<br>PETERSBURG C-4 | 56.73404 N<br>56.72149 N | 133.27795 W<br>133.27315 W | C059S077E22<br>C059S077E27 | COp,DVp<br>COp,DVp   |
| 106-43-10400                    | PETERSBURG C-4<br>PETERSBURG C-4 | 56.73275 N<br>56.71750 N | 133.29956 W<br>133.28245 W | C059S077E28<br>C059S077E33 | CO <sub>r</sub> ,CTr<br>CO <sub>r</sub> ,CTr   |
| 106-43-10410                    | PETERSBURG C-4<br>PETERSBURG C-4 | 56.72951 N<br>56.71663 N | 133.30409 W<br>133.29878 W | C059S077E28<br>C059S077E33 | COp,DVp<br>COp,DVp   |
| 106-43-10430                    | PETERSBURG C-4<br>PETERSBURG C-4 | 56.73830 N<br>56.72589 N | 133.32053 W<br>133.31420 W | C059S077E20<br>C059S077E29 | COp,DVp<br>COp,DVp   |
| 106-43-10435                    | PETERSBURG D-4<br>PETERSBURG C-5 | 56.75833 N<br>56.74415 N | 133.31543 W<br>133.37515 W | C059S077E17<br>C059S076E24 | CO <sub>r</sub> ,DVr<br>CO <sub>r</sub> ,DVr   |
| 106-43-10440                    | PETERSBURG D-4<br>PETERSBURG C-5 | 56.76104 N<br>56.72836 N | 133.32498 W<br>133.39590 W | C059S077E17<br>C059S076E26 | CH <sub>p</sub> ,CO <sub>r</sub> ,CT <sub>p</sub> ,DV <sub>r</sub> ,SH <sub>r</sub><br>CO <sub>r</sub> ,DV <sub>r</sub> ,SH <sub>r</sub>   |
| 106-43-10440-2016               | PETERSBURG D-5<br>PETERSBURG D-5 | 56.75350 N<br>56.75011 N | 133.38132 W<br>133.40099 W | C059S076E13<br>C059S076E14 | CO <sub>r</sub> ,CT <sub>r</sub> ,DV <sub>r</sub><br>CO <sub>r</sub> ,CT <sub>r</sub> ,DV <sub>r</sub>   |
| 106-43-10450                    | PETERSBURG D-5<br>PETERSBURG D-5 | 56.77135 N<br>56.77049 N | 133.32546 W<br>133.47624 W | C059S077E07<br>C059S076E08 | CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub><br>CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub>                                  |
| 106-43-10450-2005               | PETERSBURG D-5<br>PETERSBURG C-5 | 56.75644 N<br>56.73745 N | 133.42637 W<br>133.45070 W | C059S076E15<br>C059S076E21 | CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub><br>CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub>   |
| 106-43-10450-2005-3009          | PETERSBURG C-5<br>PETERSBURG C-5 | 56.74592 N<br>56.74604 N | 133.43534 W<br>133.43021 W | C059S076E22<br>C059S076E22 | CO <sub>r</sub> ,SH <sub>r</sub><br>CO <sub>r</sub> ,SH <sub>r</sub>   |
| 106-43-10450-2006               | PETERSBURG D-5<br>PETERSBURG D-5 | 56.75862 N<br>56.76070 N | 133.42809 W<br>133.42512 W | C059S076E15<br>C059S076E15 | CO <sub>p</sub> ,DV <sub>p</sub><br>CO <sub>p</sub> ,DV <sub>p</sub>   |
| 106-43-10450-2007               | PETERSBURG D-5<br>PETERSBURG D-5 | 56.75898 N<br>56.75159 N | 133.43560 W<br>133.44476 W | C059S076E15<br>C059S076E16 | CO <sub>p</sub> ,SH <sub>p</sub><br>CO <sub>p</sub> ,SH <sub>p</sub>   |
| 106-43-10450-2014               | PETERSBURG D-5<br>PETERSBURG D-5 | 56.76936 N<br>56.77254 N | 133.46174 W<br>133.46093 W | C059S076E09<br>C059S076E09 | CO <sub>p</sub> ,SH <sub>p</sub><br>CO <sub>p</sub> ,SH <sub>p</sub>   |
| 106-43-10470<br>Taylor Creek    | PETERSBURG D-5<br>PETERSBURG D-5 | 56.77905 N<br>56.79054 N | 133.32305 W<br>133.35017 W | C059S077E06<br>C058S077E31 | CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub><br>CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub> |
| 106-43-10470-2008               | PETERSBURG D-5<br>PETERSBURG D-5 | 56.78959 N<br>56.79116 N | 133.34645 W<br>133.34782 W | C059S077E06<br>C058S077E31 | CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub><br>CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub> |
| 106-43-10500                    | PETERSBURG D-5<br>PETERSBURG D-5 | 56.84511 N<br>56.80986 N | 133.36950 W<br>133.49819 W | C058S076E13<br>C058S076E13 | CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub><br>CT <sub>pr</sub> ,DV <sub>pr</sub>  |

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| 106-43-10500-2004               | PETERSBURG D-5<br>PETERSBURG D-5 | 56.84934 N<br>56.88765 N | 133.37638 W<br>133.41339 W | C058S076E12<br>C057S076E34 | COpr,CTpr,DVpr,SHpr<br>COp,CTp,DVp,SHp   |
| 106-43-10500-2004-3003          | PETERSBURG D-5<br>PETERSBURG D-5 | 56.85015 N<br>56.85905 N | 133.37542 W<br>133.38988 W | C058S076E12<br>C058S076E11 | CO <sub>r</sub> ,CT <sub>r</sub> ,DV <sub>r</sub> ,SH <sub>p</sub><br>CO <sub>r</sub> ,CT <sub>r</sub> ,DV <sub>r</sub> ,SH <sub>r</sub>   |
| 106-43-10500-2011               | PETERSBURG D-5<br>PETERSBURG D-5 | 56.85212 N<br>56.84898 N | 133.42027 W<br>133.40970 W | C058S076E11<br>C058S076E11 | CTpr,DVpr<br>CTpr,DVpr   |
| 106-43-10500-2051               | PETERSBURG D-5<br>PETERSBURG D-5 | 56.81151 N<br>56.80744 N | 133.47569 W<br>133.46966 W | C058S076E29<br>C058S076E29 | CTpr,DVpr<br>CTpr,DVpr   |
| 106-43-10520                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.82570 N<br>56.83811 N | 133.30566 W<br>133.31805 W | C058S077E21<br>C058S077E17 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 106-43-10530                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.84323 N<br>56.84766 N | 133.31289 W<br>133.31688 W | C058S077E17<br>C058S077E17 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 106-43-10540                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.85544 N<br>56.85118 N | 133.33142 W<br>133.32242 W | C058S077E08<br>C058S077E08 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 106-43-10550                    | PETERSBURG D-5<br>PETERSBURG D-5 | 56.86676 N<br>56.86415 N | 133.33553 W<br>133.35642 W | C058S077E06<br>C058S077E06 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 106-43-10570                    | PETERSBURG D-5<br>PETERSBURG D-5 | 56.87664 N<br>56.88514 N | 133.33839 W<br>133.36058 W | C058S077E06<br>C057S076E36 | CO <sub>p</sub> ,DV <sub>p</sub><br>CO <sub>p</sub> ,DV <sub>p</sub>   |
| 106-43-10590                    | PETERSBURG D-4<br>PETERSBURG D-5 | 56.89253 N<br>56.95546 N | 133.32562 W<br>133.47840 W | C057S077E29<br>C057S076E05 | CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub><br>CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub> |
| 106-43-10590-2004               | PETERSBURG D-4<br>PETERSBURG D-4 | 56.89954 N<br>56.89020 N | 133.32900 W<br>133.30430 W | C057S077E29<br>C057S077E33 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 106-43-10590-2006               | PETERSBURG D-4<br>PETERSBURG D-4 | 56.90032 N<br>56.91777 N | 133.32885 W<br>133.30870 W | C057S077E29<br>C057S077E20 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 106-43-10590-2013               | PETERSBURG D-5<br>PETERSBURG D-5 | 56.93217 N<br>56.91974 N | 133.34481 W<br>133.36443 W | C057S077E18<br>C057S076E24 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 106-43-10590-2018               | PETERSBURG D-5<br>PETERSBURG D-5 | 56.94716 N<br>56.95821 N | 133.36077 W<br>133.35909 W | C057S076E12<br>C057S077E06 | CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub><br>CO <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub>   |
| 106-43-10590-2019               | PETERSBURG D-5<br>PETERSBURG D-5 | 56.95209 N<br>56.94830 N | 133.36895 W<br>133.39783 W | C057S076E01<br>C057S076E11 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 106-43-10590-2019-3001          | PETERSBURG D-5<br>PETERSBURG D-5 | 56.95251 N<br>56.94827 N | 133.37905 W<br>133.38340 W | C057S076E01<br>C057S076E12 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| 106-43-10630                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.87437 N<br>56.87441 N | 133.31714 W<br>133.31136 W | C058S077E05<br>C058S077E05 | CO <sub>p</sub><br>CO <sub>p</sub>   |

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| 106-43-10660                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.83881 N<br>56.85032 N | 133.29260 W<br>133.26041 W | C058S077E16<br>C058S077E10 | COp,Pp<br>COp                 |
| 106-43-10680                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.81607 N<br>56.82827 N | 133.27790 W<br>133.28433 W | C058S077E27<br>C058S077E21 | COp<br>COp                    |
| 106-43-10700                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.81263 N<br>56.82496 N | 133.26253 W<br>133.23953 W | C058S077E27<br>C058S077E23 | COp,DVp<br>COp,DVp            |
| 106-43-10720                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.81175 N<br>56.81094 N | 133.26300 W<br>133.25165 W | C058S077E27<br>C058S077E26 | COp<br>COp                    |
| 106-43-10750<br>Duncan Creek    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.76539 N<br>56.79263 N | 133.24636 W<br>133.10134 W | C059S077E11<br>C058S078E34 | CHp,COp,Pp,CTp,DVp,SHp<br>COr |
| 106-43-10750-2005               | PETERSBURG D-4<br>PETERSBURG D-4 | 56.78250 N<br>56.78435 N | 133.19601 W<br>133.19586 W | C059S078E06<br>C059S078E06 | COr<br>COr                    |
| 106-43-10750-2007               | PETERSBURG D-4<br>PETERSBURG D-4 | 56.78430 N<br>56.79052 N | 133.18155 W<br>133.18767 W | C059S078E06<br>C058S078E31 | CHp,COpr,Pp<br>CHp,COp,Pp     |
| 106-43-10750-2020               | PETERSBURG D-4<br>PETERSBURG D-4 | 56.78332 N<br>56.77692 N | 133.14322 W<br>133.13817 W | C059S078E04<br>C059S078E04 | COr<br>COr                    |
| 106-43-10750-2053               | PETERSBURG D-4<br>PETERSBURG D-4 | 56.79263 N<br>56.79330 N | 133.10134 W<br>133.10200 W | C058S078E34<br>C058S078E34 | COr<br>COr                    |
| 106-43-10760                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.76830 N<br>56.77359 N | 133.20935 W<br>133.18130 W | C059S077E12<br>C059S078E07 | CHp,Pp,CTp<br>CHp,Pp,CTp      |
| 106-43-10780                    | PETERSBURG C-4<br>PETERSBURG C-4 | 56.74755 N<br>56.73106 N | 133.21210 W<br>133.15298 W | C059S077E13<br>C059S077E13 | COp,Pp,CTp,DVp,SHp<br>CTp,DVp |
| 106-43-10780-2101               | PETERSBURG C-4<br>PETERSBURG C-4 | 56.73106 N<br>56.74321 N | 133.15298 W<br>133.12313 W | C059S078E22<br>C059S078E22 | CTp,DVp<br>CTpr,DVpr          |
| 106-43-10800                    | PETERSBURG C-4<br>PETERSBURG C-4 | 56.73925 N<br>56.70158 N | 133.21659 W<br>133.00718 W | C059S078E30<br>C060S079E05 | CHp,COp,Pp,CTp,DVp,SHp<br>COr |
| 106-43-10800-2013               | PETERSBURG C-4<br>PETERSBURG C-4 | 56.69859 N<br>56.70193 N | 133.08564 W<br>133.08160 W | C060S078E02<br>C060S078E02 | COr<br>COr                    |
| 106-43-10800-2016               | PETERSBURG C-4<br>PETERSBURG C-4 | 56.69643 N<br>56.68748 N | 133.07160 W<br>133.07553 W | C060S078E02<br>C060S078E11 | COr<br>COr                    |
| 106-43-10800-2018               | PETERSBURG C-4<br>PETERSBURG C-4 | 56.69361 N<br>56.67562 N | 133.05663 W<br>133.04465 W | C060S078E01<br>C060S078E12 | COr,CTp,DVp<br>COr            |
| 106-43-10800-2019               | PETERSBURG C-4<br>PETERSBURG C-4 | 56.69406 N<br>56.69970 N | 133.05677 W<br>133.05884 W | C060S078E01<br>C060S078E01 | COr,CTpr,DVpr<br>COr          |

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| 106-43-10800-2021               | PETERSBURG C-4<br>PETERSBURG C-4 | 56.69432 N<br>56.69486 N | 133.04700 W<br>133.04557 W | C060S078E01<br>C060S078E01 | COr<br>COr               |
| 106-43-10800-2024               | PETERSBURG C-4<br>PETERSBURG C-4 | 56.68644 N<br>56.67762 N | 133.02175 W<br>133.02589 W | C060S079E07<br>C060S079E18 | COr,CTpr,DVpr<br>COr     |
| 106-44-10010                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.81048 N<br>56.80500 N | 132.96001 W<br>132.94149 W | C058S079E27<br>C058S079E34 | COp,Ps,DVp<br>COp,Ps,DVp |
| 106-44-10010-2002               | PETERSBURG D-3<br>PETERSBURG D-3 | 56.80719 N<br>56.80104 N | 132.95410 W<br>132.95046 W | C058S079E34<br>C058S079E34 | COp,Ps,DVp<br>COp,Ps,DVp |
| 106-44-10012                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.80944 N<br>56.80408 N | 132.96074 W<br>132.95718 W | C058S079E27<br>C058S079E34 | COr<br>COr               |
| 106-44-10013                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.80794 N<br>56.80624 N | 132.96529 W<br>132.96422 W | C058S079E34<br>C058S079E34 | COr<br>COr               |
| 106-44-10015                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.80643 N<br>56.80455 N | 132.97633 W<br>132.97241 W | C058S079E33<br>C058S079E33 | COr<br>COr               |
| 106-44-10015-2010               | PETERSBURG D-3<br>PETERSBURG D-3 | 56.80463 N<br>56.80300 N | 132.97496 W<br>132.97334 W | C058S079E33<br>C058S079E33 | COr<br>COr               |
| 106-44-10020                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.77983 N<br>56.78423 N | 132.97164 W<br>132.96096 W | C059S079E04<br>C059S079E03 | COr<br>COr               |
| 106-44-10020-2018               | PETERSBURG D-3<br>PETERSBURG D-3 | 56.78177 N<br>56.78166 N | 132.96684 W<br>132.96583 W | C059S079E04<br>C059S079E03 | COr<br>COr               |
| 106-44-10025                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.76898 N<br>56.76898 N | 132.96276 W<br>132.96213 W | C059S079E10<br>C059S079E10 | COr<br>COr               |
| 106-44-10029                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.74595 N<br>56.74604 N | 132.94274 W<br>132.94250 W | C059S079E22<br>C059S079E22 | COr<br>COr               |
| 106-44-10030<br>Taaín Creek     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.74259 N<br>56.74409 N | 132.94135 W<br>132.93921 W | C059S079E22<br>C059S079E23 | COp,DVp<br>COp,DVp       |
| 106-44-10038                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.72246 N<br>56.72222 N | 132.93238 W<br>132.92783 W | C059S079E26<br>C059S079E26 | Pp<br>Pp                 |
| 106-44-10040<br>Twin Creek      | PETERSBURG C-3<br>PETERSBURG C-3 | 56.72028 N<br>56.72014 N | 132.92974 W<br>132.91528 W | C059S079E35<br>C059S079E35 | CHp,COp,Pp<br>CHp,COp,Pp |
| 106-44-10042                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.71795 N<br>56.71810 N | 132.93337 W<br>132.92990 W | C059S079E35<br>C059S079E35 | COr<br>COr               |
| 106-44-10050                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.70774 N<br>56.70904 N | 132.93972 W<br>132.93623 W | C059S079E35<br>C059S079E35 | COp,Ps<br>COp,Ps         |

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| 106-44-10060<br>Falls Creek      | PETERSBURG C-3<br>PETERSBURG C-3 | 56.68160 N<br>56.71351 N | 132.92393 W<br>132.82131 W | C060S079E11<br>C059S080E33 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,CTp,DVp |
| 106-44-10060-2003                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.68212 N<br>56.68521 N | 132.89287 W<br>132.89756 W | C060S079E12<br>C060S079E12 | COp<br>COp                               |
| 106-44-10060-2005                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.68190 N<br>56.68525 N | 132.89037 W<br>132.89140 W | C060S079E12<br>C060S079E12 | COp<br>COp                               |
| 106-44-10060-2008                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.67964 N<br>56.66595 N | 132.87205 W<br>132.84874 W | C060S080E07<br>C060S080E17 | COp<br>COp                               |
| 106-44-10060-2012                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.68278 N<br>56.67357 N | 132.83778 W<br>132.84020 W | C060S080E08<br>C060S080E17 | COp<br>COp                               |
| 106-44-10060-2014                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.68301 N<br>56.68102 N | 132.83765 W<br>132.83591 W | C060S080E08<br>C060S080E08 | COp<br>COp                               |
| 106-44-10060-2019                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.70078 N<br>56.70570 N | 132.80663 W<br>132.83240 W | C060S080E03<br>C060S080E04 | COp<br>COp                               |
| 106-44-10061                     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.68048 N<br>56.68005 N | 132.92498 W<br>132.92334 W | C060S079E11<br>C060S079E11 | Pp<br>Pp                                 |
| 106-44-10065                     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.67434 N<br>56.67491 N | 132.93497 W<br>132.91677 W | C060S079E14<br>C060S079E14 | COr<br>COr                               |
| 106-44-10070<br>*Letti Creek     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.66657 N<br>56.66779 N | 132.92136 W<br>132.90954 W | C060S079E14<br>C060S079E13 | COr<br>COr                               |
| 106-44-10070-2002<br>*Luna Creek | PETERSBURG C-3<br>PETERSBURG C-3 | 56.66639 N<br>56.65985 N | 132.91530 W<br>132.90524 W | C060S079E13<br>C060S079E24 | COr<br>COr                               |
| 106-44-10080                     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.64528 N<br>56.65315 N | 132.91333 W<br>132.90050 W | C060S079E25<br>C060S079E24 | COpr<br>COp                              |
| 106-44-10090<br>Big Gulch        | PETERSBURG C-3<br>PETERSBURG C-3 | 56.63822 N<br>56.65541 N | 132.90516 W<br>132.86815 W | C060S079E25<br>C060S080E19 | COpr,Ps,DVp<br>COp,DVp                   |
| 106-44-10090-2008                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.64318 N<br>56.64328 N | 132.89700 W<br>132.89237 W | C060S079E25<br>C060S079E25 | COr<br>COr                               |
| 106-44-10090-2018                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.64863 N<br>56.64767 N | 132.88125 W<br>132.86790 W | C060S080E30<br>C060S080E30 | COpr,DVp<br>COp,DVp                      |
| 106-44-10090-2018-3010           | PETERSBURG C-3<br>PETERSBURG C-3 | 56.64826 N<br>56.64651 N | 132.88026 W<br>132.87702 W | C060S080E30<br>C060S080E30 | COpr,DVp<br>COpr,DVp                     |
| 106-44-10100                     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.63381 N<br>56.63644 N | 132.89252 W<br>132.88508 W | C060S079E36<br>C060S080E30 | COpr<br>COp                              |

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|---------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|----------------|
| 106-44-10103<br>*DelMar Creek   | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62862 N<br>56.63556 N | 132.87890 W<br>132.87435 W | C060S080E31<br>C060S080E30 | COr<br>COr     |
| 106-44-10105                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62821 N<br>56.63107 N | 132.87695 W<br>132.87036 W | C060S080E31<br>C060S080E31 | COpr<br>COpr   |
| 106-44-10105-2101               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.63030 N<br>56.63138 N | 132.87563 W<br>132.87561 W | C060S080E31<br>C060S080E31 | COr<br>COr     |
| 106-44-10110                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62652 N<br>56.62907 N | 132.87002 W<br>132.86515 W | C060S080E31<br>C060S080E31 | COpr<br>COpr   |
| 106-44-10110-2041               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62808 N<br>56.62891 N | 132.86744 W<br>132.86847 W | C060S080E31<br>C060S080E31 | COr<br>COr     |
| 106-44-10115                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62661 N<br>56.63078 N | 132.86936 W<br>132.85985 W | C060S080E31<br>C060S080E32 | COp<br>COp     |
| 106-44-10120                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62548 N<br>56.62729 N | 132.86535 W<br>132.86447 W | C060S080E31<br>C060S080E31 | COpr<br>COpr   |
| 106-44-10125                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62484 N<br>56.62554 N | 132.86285 W<br>132.86064 W | C060S080E31<br>C060S080E32 | COpr<br>COpr   |
| 106-44-10127<br>*Baxter Creek   | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62343 N<br>56.62470 N | 132.85977 W<br>132.85833 W | C060S080E32<br>C060S080E32 | COr<br>COr     |
| 106-44-10130                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62292 N<br>56.62385 N | 132.85832 W<br>132.85617 W | C060S080E32<br>C060S080E32 | COpr<br>COpr   |
| 106-44-10135                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62205 N<br>56.62355 N | 132.85567 W<br>132.85283 W | C060S080E32<br>C060S080E32 | COpr<br>COpr   |
| 106-44-10135-2041               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62347 N<br>56.62353 N | 132.85323 W<br>132.85357 W | C060S080E32<br>C060S080E32 | COr<br>COr     |
| 106-44-10140                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62159 N<br>56.62607 N | 132.85347 W<br>132.84666 W | C060S080E32<br>C060S080E32 | COp<br>COp     |
| 106-44-10145                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62131 N<br>56.62327 N | 132.85244 W<br>132.85159 W | C060S080E32<br>C060S080E32 | COpr<br>COpr   |
| 106-44-10148<br>*Mabel Creek    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62104 N<br>56.62163 N | 132.85064 W<br>132.84883 W | C060S080E32<br>C060S080E32 | COr<br>COr     |
| 106-44-10150                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62059 N<br>56.62113 N | 132.84781 W<br>132.84729 W | C060S080E32<br>C060S080E32 | COpr<br>COpr   |
| 106-44-10155<br>Blowdown Creek  | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62004 N<br>56.62094 N | 132.84611 W<br>132.84410 W | C061S080E01<br>C060S080E32 | COpr<br>COpr   |

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| 106-44-10160                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61919N<br>56.62117N   | 132.84388 W<br>132.84165 W | C061S080E01<br>C060S080E32 | COpr<br>Cop           |
| 106-44-10165                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61830N<br>56.62044N   | 132.84156 W<br>132.83958 W | C061S081E06<br>C060S080E32 | COp<br>Cop            |
| 106-44-10170                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61743 N<br>56.61884 N | 132.83955 W<br>132.83516 W | C061S081E06<br>C061S081E06 | COpr<br>COpr          |
| 106-44-10175                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61722 N<br>56.62390 N | 132.83712 W<br>132.83543 W | C061S081E06<br>C060S080E32 | COp<br>Cop            |
| 106-44-10180                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61665 N<br>56.61898 N | 132.83632 W<br>132.83317 W | C061S081E06<br>C061S081E06 | COpr<br>COpr          |
| 106-44-10185                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61663 N<br>56.62286 N | 132.83349 W<br>132.83173 W | C061S081E06<br>C060S080E33 | COp<br>Cop            |
| 106-44-10190                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61673 N<br>56.61787 N | 132.83127 W<br>132.83142 W | C061S081E06<br>C061S081E06 | COp<br>Cop            |
| 106-44-10195                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61440 N<br>56.61768 N | 132.82452 W<br>132.82607 W | C061S081E06<br>C061S081E06 | COpr<br>COpr          |
| 106-44-10195-2020                     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61551 N<br>56.61616 N | 132.82532 W<br>132.82368 W | C061S081E06<br>C061S081E06 | COr<br>COr            |
| 106-44-10240<br>Blind River           | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61328 N<br>56.59719 N | 132.81845 W<br>132.75934 W | C061S081E05<br>C061S081E10 | CHp,COp,Sp,DVp<br>COr |
| 106-44-10240-2001                     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61437 N<br>56.61613 N | 132.82272 W<br>132.82047 W | C061S081E06<br>C061S081E06 | COr<br>COr            |
| 106-44-10240-2001-3021                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61566 N<br>56.61627 N | 132.82153 W<br>132.82188 W | C061S081E06<br>C061S081E06 | COr<br>COr            |
| 106-44-10240-2001-3021-4021           | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61599 N<br>56.61598 N | 132.82198 W<br>132.82201 W | C061S081E06<br>C061S081E06 | COr<br>COr            |
| 106-44-10240-2003                     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61428 N<br>56.61532 N | 132.82045 W<br>132.81823 W | C061S081E06<br>C061S081E05 | COr<br>COr            |
| 106-44-10240-2003-3001                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61433 N<br>56.61539 N | 132.82040 W<br>132.82018 W | C061S081E06<br>C061S081E06 | COr<br>COr            |
| 106-44-10240-2009                     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61325 N<br>56.61425 N | 132.81826 W<br>132.81461 W | C061S081E05<br>C061S081E05 | COr<br>COr            |
| 106-44-10240-2011<br>Lees Cabin Creek | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61157 N<br>56.61331 N | 132.81326 W<br>132.81027 W | C061S081E05<br>C061S081E05 | COpr<br>COpr          |

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| 106-44-10240-2011-3015               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61332 N<br>56.61407 N | 132.81027 W<br>132.80929 W | C061S081E05<br>C061S081E05 | COr<br>COr     |
| 106-44-10240-2011-3015-4015          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61407 N<br>56.61438 N | 132.80988 W<br>132.80991 W | C061S081E05<br>C061S081E05 | COr<br>COr     |
| 106-44-10240-2014                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.60860 N<br>56.60794 N | 132.80175 W<br>132.80270 W | C061S081E05<br>C061S081E05 | COr<br>COr     |
| 106-44-10240-2015<br>Powerline Creek | PETERSBURG C-3<br>PETERSBURG C-3 | 56.60691 N<br>56.61253 N | 132.79385 W<br>132.80318 W | C061S081E05<br>C061S081E05 | COpr<br>COpr   |
| 106-44-10240-2015-3026               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61233 N<br>56.61265 N | 132.80056 W<br>132.80122 W | C061S081E05<br>C061S081E05 | COr<br>COr     |
| 106-44-10240-2015-3032               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61233 N<br>56.61344 N | 132.80236 W<br>132.80284 W | C061S081E05<br>C061S081E05 | COr<br>COr     |
| 106-44-10240-2019<br>Mud Slide Creek | PETERSBURG C-3<br>PETERSBURG C-3 | 56.60439 N<br>56.60731 N | 132.78444 W<br>132.77922 W | C061S081E09<br>C061S081E04 | COp<br>COp     |
| 106-44-10240-2033                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.60013 N<br>56.59998 N | 132.77639 W<br>132.76989 W | C061S081E09<br>C061S081E09 | COr<br>COr     |
| 106-44-10240-2034                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.59971 N<br>56.59609 N | 132.77665 W<br>132.77869 W | C061S081E09<br>C061S081E09 | COr<br>COr     |
| 106-44-10240-2041                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.59846 N<br>56.59687 N | 132.77462 W<br>132.76288 W | C061S081E09<br>C061S081E10 | COpr<br>COpr   |
| 106-44-10240-2041-3007               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.59774 N<br>56.59827 N | 132.77064 W<br>132.76963 W | C061S081E09<br>C061S081E09 | COr<br>COr     |
| 106-44-10240-2041-3007-4011          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.59827 N<br>56.59969 N | 132.76963 W<br>132.76934 W | C061S081E09<br>C061S081E09 | COr<br>COr     |
| 106-44-10240-2050                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.59456 N<br>56.59446 N | 132.77258 W<br>132.77291 W | C061S081E09<br>C061S081E09 | COr<br>COr     |
| 106-44-10240-2080                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.59332 N<br>56.58937 N | 132.77033 W<br>132.76182 W | C061S081E09<br>C061S081E15 | COp<br>COp     |
| 106-44-10240-2085                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.59331 N<br>56.59409 N | 132.76621 W<br>132.76567 W | C061S081E10<br>C061S081E10 | COr<br>COr     |
| 106-44-10240-2090                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.59304 N<br>56.59306 N | 132.76511 W<br>132.76423 W | C061S081E10<br>C061S081E10 | COr<br>COr     |
| 106-44-10310<br>Crystal Creek        | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61335 N<br>56.60682 N | 132.82652 W<br>132.81052 W | C061S081E06<br>C061S081E05 | CHp<br>CHp     |

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|--|----------------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 106-44-10315                               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61204 N<br>56.60696 N | 132.82810 W<br>132.82715 W | C061S081E06<br>C061S081E06 | COp<br>COp                       |
| 106-44-10320                               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61242 N<br>56.60765 N | 132.83209 W<br>132.83689 W | C061S081E06<br>C061S081E06 | COp<br>COp                       |
| 106-44-10330                               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61771 N<br>56.61263 N | 132.85512 W<br>132.85729 W | C061S080E01<br>C061S080E01 | COp<br>COp                       |
| 106-44-10350                               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62615 N<br>56.61144 N | 132.88604 W<br>132.88858 W | C060S080E31<br>C061S080E02 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 106-44-10350-2001                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62230 N<br>56.61436 N | 132.88745 W<br>132.86965 W | C060S079E36<br>C061S080E01 | COp,Pp<br>COp,Pp                 |
| 106-44-10370                               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62766 N<br>56.61984 N | 132.92540 W<br>132.91349 W | C060S079E35<br>C061S080E03 | COp,DVp<br>COp,DVp               |
| 106-44-10390                               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61935 N<br>56.61362 N | 132.95544 W<br>132.93739 W | C061S080E05<br>C061S080E04 | CTp,DVp<br>CTp,DVp               |
| 106-44-10400                               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61876 N<br>56.60750 N | 132.95654 W<br>132.94692 W | C061S080E05<br>C061S080E04 | COp<br>COp                       |
| 106-44-10400-2001                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61698 N<br>56.61188 N | 132.95282 W<br>132.94253 W | C061S080E05<br>C061S080E04 | COp<br>COp                       |
| 106-44-10410                               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.56456 N<br>56.57790 N | 132.95774 W<br>132.93811 W | C061S080E20<br>C061S080E16 | COp,CTp,DVp<br>COp,CTp,DVp       |
| 106-44-10420                               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.54895 N<br>56.54834 N | 132.95939 W<br>132.93862 W | C061S080E29<br>C061S080E28 | CTp,DVp<br>CTp,DVp               |
| 106-44-10430                               | PETERSBURG C-3<br>PETERSBURG C-4 | 56.54664 N<br>56.55417 N | 132.99820 W<br>133.01014 W | C061S080E31<br>C061S079E25 | COp,Pp<br>COp                    |
| 106-44-10440                               | PETERSBURG C-3<br>PETERSBURG C-4 | 56.57576 N<br>56.57864 N | 132.98150 W<br>133.00171 W | C061S080E19<br>C061S079E13 | COp<br>COp                       |
| 106-44-10460<br>Colorado Creek             | PETERSBURG C-3<br>PETERSBURG C-3 | 56.64591 N<br>56.64094 N | 132.95201 W<br>132.97693 W | C060S079E27<br>C060S079E28 | COp,Pp,DVp<br>COp,Pp             |
| 106-44-10460-2004                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.64710 N<br>56.66208 N | 132.96242 W<br>132.96798 W | C060S079E27<br>C060S079E21 | COp,Pp,DVp<br>COp,DVp            |
| 106-44-10460-2004-0010<br>Green Rocks Lake | PETERSBURG C-3                   | 56.66381 N               | 132.96532 W                | C060S079E15                | COp,DVp                          |
| 106-44-10460-2004-3001                     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.65248 N<br>56.65500 N | 132.96654 W<br>132.97496 W | C060S079E21<br>C060S079E21 | COr<br>COr                       |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|--------------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 106-44-10470                         | PETERSBURG C-3<br>PETERSBURG C-3 | 56.67575 N<br>56.67285 N | 132.94434 W<br>132.94956 W | C060S079E15<br>C060S079E15 | Pp<br>Pp                                 |
| 106-44-10480                         | PETERSBURG C-3<br>PETERSBURG C-3 | 56.68370 N<br>56.68118 N | 132.95342 W<br>132.97188 W | C060S079E10<br>C060S079E09 | Pp<br>Pp                                 |
| 106-44-10490                         | PETERSBURG C-3<br>PETERSBURG C-3 | 56.68723 N<br>56.68862 N | 132.95572 W<br>132.97451 W | C060S079E10<br>C060S079E09 | Pp<br>Pp                                 |
| 106-44-10500<br>Green Point Creek    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.70250 N<br>56.69756 N | 132.95841 W<br>132.99891 W | C060S079E03<br>C060S079E05 | COp,Ps,DVp,SHp<br>COp,DVp,SHp            |
| 106-44-10530<br>Quick Flat Creek     | PETERSBURG D-3<br>PETERSBURG C-3 | 56.75382 N<br>56.74240 N | 132.97927 W<br>132.99162 W | C059S079E16<br>C059S079E21 | COp<br>COp                               |
| 106-44-10550<br>Skogs Creek          | PETERSBURG D-3<br>PETERSBURG C-4 | 56.76624 N<br>56.74645 N | 132.98648 W<br>133.03512 W | C059S079E09<br>C059S079E19 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| 106-44-10560<br>A-Frame Cabin Creek  | PETERSBURG D-3<br>PETERSBURG D-4 | 56.78596 N<br>56.79025 N | 132.98790 W<br>133.01194 W | C059S079E05<br>C059S079E05 | COp,Pp<br>Pp                             |
| 106-44-10560-2003                    | PETERSBURG D-3<br>PETERSBURG D-4 | 56.78637 N<br>56.78636 N | 132.99872 W<br>133.00919 W | C059S079E05<br>C059S079E05 | Pp<br>Pp                                 |
| 106-44-10560-2005                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.78543 N<br>56.78519 N | 132.99358 W<br>132.99519 W | C059S079E05<br>C059S079E05 | COr<br>COr                               |
| 106-44-10570                         | PETERSBURG D-3<br>PETERSBURG D-3 | 56.80419 N<br>56.80040 N | 132.99526 W<br>132.99810 W | C058S079E32<br>C058S079E32 | COr<br>COr                               |
| 106-44-10580<br>Coho Creek           | PETERSBURG D-4<br>PETERSBURG D-4 | 56.81202 N<br>56.78070 N | 133.00661 W<br>133.06106 W | C058S079E29<br>C059S078E01 | COp,DVp,SHp<br>COp,DVp,SHp               |
| 106-44-10600<br>Petersburg Creek     | PETERSBURG D-4<br>PETERSBURG D-4 | 56.83975 N<br>56.90437 N | 133.05644 W<br>133.22125 W | C058S078E13<br>C057S077E25 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,Sp      |
| 106-44-10600-0010<br>Petersburg Lake | PETERSBURG D-4                   | 56.87355 N               | 133.17645 W                | C058S078E06                | COp,Sp,CTp,DVp                           |
| 106-44-10600-2003                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.84211 N<br>56.83051 N | 133.07492 W<br>133.08732 W | C058S078E14<br>C058S078E23 | CHp,Pp,DVp,SHp<br>CHp,Pp,DVp,SHp         |
| 106-44-10600-2007                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.84175 N<br>56.83573 N | 133.07795 W<br>133.09225 W | C058S078E14<br>C058S078E14 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp         |
| 106-44-10600-2008                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.85408 N<br>56.85967 N | 133.11157 W<br>133.11533 W | C058S078E10<br>C058S078E10 | COp,SHp<br>COp,SHp                       |
| 106-44-10600-2013                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.86173 N<br>56.84241 N | 133.15506 W<br>133.14146 W | C058S078E08<br>C058S078E16 | CHp,CTp,DVp,SHp<br>CHp,CTp,DVp,SHp       |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|-----------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 106-44-10600-2013-3002            | PETERSBURG D-4<br>PETERSBURG D-4 | 56.85803 N<br>56.84881 N | 133.15946 W<br>133.17564 W | C058S078E08<br>C058S078E08 | CHp,DVp,SHp<br>CHp,DVp,SHp                       |
| 106-44-10600-2015                 | PETERSBURG D-4<br>PETERSBURG D-4 | 56.86616 N<br>56.86276 N | 133.16994 W<br>133.16987 W | C058S078E05<br>C058S078E05 | COp,Sp<br>COp,Sp                                 |
| 106-44-10600-2019                 | PETERSBURG D-4<br>PETERSBURG D-4 | 56.87889 N<br>56.87584 N | 133.18210 W<br>133.19396 W | C057S078E31<br>C058S078E06 | COp,Sp,CTp,DVp<br>COp,Sp,CTp,DVp                 |
| 106-44-10610                      | PETERSBURG D-4<br>PETERSBURG D-4 | 56.83848 N<br>56.83994 N | 133.03123 W<br>133.03013 W | C058S079E18<br>C058S079E18 | CHp,Pp<br>CHp,Pp                                 |
| 107-10-10090                      | CRAIG D-1<br>CRAIG D-1           | 55.92333 N<br>55.92438 N | 132.06869 W<br>132.05697 W | C068S086E35<br>C068S086E35 | COsr,Ps<br>COsr,Ps                               |
| 107-10-10100<br>Emerald Creek     | CRAIG D-1<br>CRAIG D-1           | 55.88569 N<br>55.88062 N | 132.04021 W<br>132.02503 W | C069S087E14<br>C069S087E14 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp         |
| 107-10-10100-2004                 | CRAIG D-1<br>CRAIG D-1           | 55.87970 N<br>55.86374 N | 132.03178 W<br>132.02063 W | C069S087E14<br>C069S087E26 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp         |
| 107-10-10120                      | CRAIG D-1<br>CRAIG D-1           | 55.85237 N<br>55.84910 N | 132.08575 W<br>132.06298 W | C069S087E28<br>C069S087E34 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp         |
| 107-10-10140                      | CRAIG D-1<br>CRAIG D-1           | 55.83018 N<br>55.83982 N | 132.07525 W<br>132.05429 W | C070S087E04<br>C069S087E34 | CHp,Pp,CTp,DVp<br>CHp,Pp,CTp,DVp                 |
| 107-10-10160                      | CRAIG D-1<br>CRAIG D-1           | 55.82454 N<br>55.82319 N | 132.05598 W<br>132.03192 W | C070S087E03<br>C070S087E02 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 107-10-10160-2011                 | CRAIG D-1<br>CRAIG D-1           | 55.82500 N<br>55.82545 N | 132.03697 W<br>132.03015 W | C070S087E02<br>C070S087E02 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 107-10-10180                      | CRAIG D-1<br>CRAIG D-1           | 55.81364 N<br>55.81052 N | 132.05486 W<br>132.01031 W | C070S087E10<br>C070S087E12 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 107-10-10190                      | CRAIG D-1<br>CRAIG D-1           | 55.80079 N<br>55.80086 N | 132.02129 W<br>132.01626 W | C070S087E14<br>C070S087E13 | COr<br>COr                                       |
| 107-10-10200<br>Vixen Inlet Creek | CRAIG D-1<br>CRAIG D-1           | 55.77682 N<br>55.76870 N | 132.00319 W<br>132.00928 W | C070S087E25<br>C070S087E25 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 107-10-10210                      | CRAIG D-1<br>CRAIG D-1           | 55.79720 N<br>55.79072 N | 132.03039 W<br>132.02755 W | C070S087E14<br>C070S087E23 | COr<br>COr                                       |
| 107-10-10220                      | CRAIG D-1<br>CRAIG D-1           | 55.79777 N<br>55.79374 N | 132.03406 W<br>132.03454 W | C070S087E14<br>C070S087E14 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp         |
| 107-10-10240                      | CRAIG D-1<br>CRAIG D-1           | 55.80459 N<br>55.80236 N | 132.06623 W<br>132.07040 W | C070S087E15<br>C070S087E16 | COr,Pp<br>COr,Pp                                 |

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|----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|
| 107-10-10246                     | CRAIG D-1<br>CRAIG D-1 | 55.80850 N<br>55.79494 N | 132.08940 W<br>132.08425 W | C070S087E09<br>C070S087E16 | COp,Pp<br>COp,Pp                                 |
| 107-10-10250                     | CRAIG D-1<br>CRAIG D-1 | 55.80021 N<br>55.79642 N | 132.14183 W<br>132.09634 W | C070S087E18<br>C070S087E17 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp         |
| 107-10-10270<br>Cannery Creek    | CRAIG D-1<br>CRAIG D-1 | 55.76287 N<br>55.75565 N | 132.18435 W<br>132.12967 W | C070S086E35<br>C070S087E31 | COp,Pp,CTp,DVp,SHp<br>COp,Pp,CTp,DVp,SHp         |
| 107-10-10285                     | CRAIG C-1<br>CRAIG C-1 | 55.72942 N<br>55.73174 N | 132.16637 W<br>132.16088 W | C071S086E12<br>C071S086E12 | COr<br>COr                                       |
| 107-10-10290                     | CRAIG C-1<br>CRAIG C-1 | 55.72791 N<br>55.71921 N | 132.16548 W<br>132.10511 W | C071S086E12<br>C071S087E17 | CHs,COsr,Ps<br>CHs,COsr,Ps                       |
| 107-10-10300<br>Black Bear Creek | CRAIG C-1<br>CRAIG C-1 | 55.72592 N<br>55.70128 N | 132.16840 W<br>132.11117 W | C071S086E12<br>C071S087E20 | CHp,COp,Pp,CTr,DVr,SHp<br>CHp,COp,Pp,CTr,DVr,SHp |
| 107-10-10300-2004                | CRAIG C-1<br>CRAIG C-1 | 55.72024 N<br>55.71170 N | 132.15755 W<br>132.15432 W | C071S086E13<br>C071S086E13 | COp,Pp<br>COp,Pp                                 |
| 107-10-10300-2006                | CRAIG C-1<br>CRAIG C-1 | 55.71625 N<br>55.70879 N | 132.14691 W<br>132.15251 W | C071S086E13<br>C071S086E13 | COp,Pp<br>COp,Pp                                 |
| 107-10-10300-2009                | CRAIG C-1<br>CRAIG C-1 | 55.70314 N<br>55.70055 N | 132.11112 W<br>132.10308 W | C071S087E20<br>C071S087E20 | COp,Pp<br>COp,Pp                                 |
| 107-10-10310                     | CRAIG C-1<br>CRAIG C-1 | 55.73088 N<br>55.72799 N | 132.18798 W<br>132.18662 W | C071S086E11<br>C071S086E11 | COr<br>COr                                       |
| 107-10-10650                     | CRAIG D-1<br>CRAIG D-2 | 55.91882 N<br>55.92248 N | 132.33168 W<br>132.33421 W | C069S085E02<br>C069S085E02 | CHp,COpr,Pp,CTpr,DVpr<br>CHp,COpr,Pp,CTpr,DVpr   |
| 107-10-10650-0010<br>Krogh Lake  | CRAIG D-2              | 55.92325 N               | 132.33724 W                | C068S085E31                | CHp,COp,Pp,CTp,DVp                               |
| 107-10-10650-2010                | CRAIG D-2<br>CRAIG D-1 | 55.92257 N<br>55.92957 N | 132.33392 W<br>132.30226 W | C069S085E02<br>C068S085E32 | CHp,COsr,Pp,CTsr,DVsr<br>COsr,CTsr,DVsr          |
| 107-10-10650-2010-3020           | CRAIG D-1<br>CRAIG D-1 | 55.92902 N<br>55.92525 N | 132.31201 W<br>132.31332 W | C068S085E32<br>C068S085E31 | COr,CTp,DVp<br>COr,CTp,DVp                       |
| 107-10-10650-2010-3021           | CRAIG D-1<br>CRAIG D-1 | 55.92944 N<br>55.93178 N | 132.31407 W<br>132.31108 W | C068S085E31<br>C068S085E32 | COr,CTp,DVp<br>COr,CTp,DVp                       |
| 107-10-10660                     | CRAIG D-1<br>CRAIG D-1 | 55.93123 N<br>55.92965 N | 132.28263 W<br>132.29085 W | C068S085E33<br>C068S085E32 | COr<br>COr                                       |
| 107-10-10700<br>Kudays Creek     | CRAIG D-1<br>CRAIG D-1 | 55.93783 N<br>55.98614 N | 132.27631 W<br>132.32079 W | C068S085E28<br>C068S085E07 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp         |

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|---|--|--------------------------|----------------------------|----------------------------|--|
| 107-10-10700-2014                         | CRAIG D-1<br>CRAIG D-1                     | 55.97834 N<br>55.98350 N | 132.31419 W<br>132.31166 W | C068S085E18<br>C068S085E08 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| 107-10-10720<br>Chum Creek - Etolin       | CRAIG D-1<br>CRAIG D-1                     | 55.93543 N<br>55.95535 N | 132.26360 W<br>132.26475 W | C068S085E33<br>C068S085E21 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 107-10-10740                              | CRAIG D-1<br>CRAIG D-1                     | 55.93333 N<br>55.96511 N | 132.25359 W<br>132.25824 W | C068S085E34<br>C068S085E22 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 107-10-10760                              | CRAIG D-1<br>CRAIG D-1                     | 55.93289 N<br>55.95335 N | 132.22681 W<br>132.23296 W | C068S085E35<br>C068S085E23 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 107-20-10010<br>Anan Creek                | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.18268 N<br>56.10108 N | 131.89090 W<br>131.84362 W | C066S087E01<br>C066S088E32 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>COsr,DVr |
| 107-20-10010-0005                         | BRADFIELD CANAL A-6                        | 56.18176 N               | 131.88821 W                | C066S087E01                | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp             |
| 107-20-10010-0010<br>Anan Lake            | BRADFIELD CANAL A-6                        | 56.14270 N               | 131.88891 W                | C066S087E13                | COp,Ssr,DVr,SHp                          |
| 107-20-10010-0020<br>Boulder Lake         | BRADFIELD CANAL A-6                        | 56.10937 N               | 131.86892 W                | C066S088E31                | COsr,DVr                                 |
| 107-20-10010-2005<br>East Fork Anan Creek | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.16843 N<br>56.13722 N | 131.87547 W<br>131.82400 W | C066S087E12<br>C066S088E20 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>COp,SHp  |
| 107-20-10010-2005-3005                    | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.15105 N<br>56.15231 N | 131.82608 W<br>131.81635 W | C066S088E17<br>C066S088E16 | COp,SHp<br>COp,SHp                       |
| 107-20-10010-2040                         | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.10861 N<br>56.10676 N | 131.87472 W<br>131.87889 W | C066S087E36<br>C066S087E36 | COp<br>COp                               |
| 107-20-10050<br>Frosty Creek              | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.05725 N<br>56.05855 N | 131.95942 W<br>131.95456 W | C067S087E16<br>C067S087E16 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp,DVp,SHp |
| 107-20-10100<br>*Santa Anna Creek         | KETCHIKAN D-6<br>KETCHIKAN D-6             | 55.97532 N<br>55.95501 N | 131.93420 W<br>131.90869 W | C068S087E15<br>C068S087E23 | COp,Ps,Sp,CTr,DVr,SHp<br>COp,CTr,DVr,SHp |
| 107-20-10100-0010<br>Helen, Lake          | KETCHIKAN D-6                              | 55.97131 N               | 131.93030 W                | C068S087E15                | COp,Sp,CTr,DVr,SHp                       |
| 107-20-10126<br>Sunny Bay Creek           | KETCHIKAN D-6<br>KETCHIKAN D-6             | 55.96328 N<br>55.96344 N | 131.96583 W<br>131.96519 W | C068S087E21<br>C068S087E21 | Pp<br>Pp                                 |
| 107-20-10130                              | KETCHIKAN D-6<br>KETCHIKAN D-6             | 55.96181 N<br>55.95505 N | 131.98340 W<br>131.98123 W | C068S087E20<br>C068S087E20 | COp<br>COp                               |
| 107-20-10150<br>June Creek                | CRAIG D-1<br>KETCHIKAN D-6                 | 55.95908 N<br>55.94553 N | 132.01027 W<br>131.98401 W | C068S087E19<br>C068S087E29 | COp,Pp<br>COp,Pp                         |

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|----------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|---|
| 107-20-10170<br>Watkins Pt Creek | CRAIG D-1<br>CRAIG D-1           | 55.94930 N<br>55.93507 N | 132.04120 W<br>132.02590 W | C068S086E25<br>C068S087E31 | COp<br>COp  |
| 107-20-10185                     | CRAIG D-1<br>CRAIG D-1           | 55.94232 N<br>55.94652 N | 132.21672 W<br>132.22421 W | C068S085E26<br>C068S085E26 | Ps<br>Ps  |
| 107-20-10190                     | CRAIG D-1<br>CRAIG D-1           | 55.98167 N<br>55.98362 N | 132.20482 W<br>132.23010 W | C068S085E12<br>C068S085E11 | CHp,Pp<br>CHp,Pp                                  |
| 107-20-10200                     | PETERSBURG A-1<br>PETERSBURG A-1 | 56.02165 N<br>56.02185 N | 132.21274 W<br>132.27310 W | C067S085E35<br>C067S085E33 | CHp,COp,Pp<br>CHp,COp                             |
| 107-20-10210                     | PETERSBURG A-1<br>PETERSBURG A-1 | 56.03104 N<br>56.02927 N | 132.21251 W<br>132.21483 W | C067S085E26<br>C067S085E26 | DVr<br>DVr  |
| 107-20-10230                     | PETERSBURG A-1<br>PETERSBURG A-1 | 56.05016 N<br>56.05883 N | 132.21852 W<br>132.22525 W | C067S085E23<br>C067S085E14 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                  |
| 107-20-10290                     | PETERSBURG A-1<br>PETERSBURG A-1 | 56.13593 N<br>56.13619 N | 132.26178 W<br>132.26874 W | C066S085E21<br>C066S085E21 | COp,Pp<br>COp,Pp                                  |
| 107-20-10300<br>Menefee Creek    | PETERSBURG A-1<br>PETERSBURG A-1 | 56.13771 N<br>56.15751 N | 132.26138 W<br>132.28395 W | C066S085E21<br>C066S085E09 | CHp,COp,Pp,CTp,SHp<br>CHp,COp,Pp                  |
| 107-20-10300-2003                | PETERSBURG A-1<br>PETERSBURG A-1 | 56.15162 N<br>56.14650 N | 132.27335 W<br>132.28261 W | C066S085E16<br>C066S085E16 | CHp,COp,Pp<br>CHp,COp,Pp                          |
| 107-20-10300-2004                | PETERSBURG A-1<br>PETERSBURG A-1 | 56.15481 N<br>56.15920 N | 132.27397 W<br>132.25904 W | C066S085E09<br>C066S085E10 | CHp,COp,Pp,CTp,SHp<br>CHp,COp,Pp,CTp,SHp          |
| 107-20-10310                     | PETERSBURG A-1<br>PETERSBURG A-1 | 56.13607 N<br>56.14282 N | 132.25370 W<br>132.24944 W | C066S085E22<br>C066S085E15 | COr<br>COr  |
| 107-20-10310-0010                | PETERSBURG A-1                   | 56.14381 N               | 132.25389 W                | C066S085E15                | COr   |
| 107-20-10600                     | PETERSBURG A-1<br>PETERSBURG A-1 | 56.15030 N<br>56.16864 N | 132.06034 W<br>132.07378 W | C066S086E14<br>C066S086E11 | CHp,Pp<br>CHp,Pp                                  |
| 107-20-10700                     | PETERSBURG A-1<br>PETERSBURG B-1 | 56.23374 N<br>56.25753 N | 132.06177 W<br>132.10236 W | C065S086E14<br>C065S086E03 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                  |
| 107-20-10700-2003                | PETERSBURG A-1<br>PETERSBURG A-1 | 56.23635 N<br>56.23587 N | 132.06924 W<br>132.08111 W | C065S086E14<br>C065S086E15 | CHp,Pp<br>CHp,Pp                                  |
| 107-20-10710<br>Fools Creek      | PETERSBURG A-1<br>PETERSBURG B-1 | 56.23406 N<br>56.27492 N | 132.05968 W<br>132.07735 W | C065S086E14<br>C064S085E36 | CHp,COpr,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 107-20-10712                     | PETERSBURG A-1<br>PETERSBURG A-1 | 56.23338 N<br>56.23724 N | 132.05434 W<br>132.05781 W | C065S086E13<br>C065S086E14 | COpr<br>COpr                                      |

| <b>WATER BODY NUMBER / NAME</b>         | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                  |
|---|--|--------------------------|----------------------------|----------------------------|---------------------------------|
| 107-20-10760<br>1st East of Fools Inlet | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.19315 N<br>56.19476 N | 131.99244 W<br>131.99160 W | C065S087E32<br>C065S087E32 | Ps<br>Ps                        |
| 107-30-10074<br>*April Creek            | PETERSBURG A-1<br>PETERSBURG A-1           | 56.18250 N<br>56.18601 N | 132.17822 W<br>132.17793 W | C065S086E31<br>C065S086E31 | COr<br>COr                      |
| 107-30-10079<br>*The Folly Creek        | PETERSBURG A-1<br>PETERSBURG A-1           | 56.17633 N<br>56.17566 N | 132.17731 W<br>132.17616 W | C066S086E06<br>C066S086E06 | COr<br>COr                      |
| 107-30-10180<br>Timothy Creek           | PETERSBURG B-2<br>PETERSBURG B-2           | 56.25638 N<br>56.25578 N | 132.34235 W<br>132.33860 W | C065S084E01<br>C065S084E01 | Ps<br>Ps                        |
| 107-30-10200<br>Skip Creek              | PETERSBURG A-1<br>PETERSBURG B-1           | 56.22906 N<br>56.27494 N | 132.31163 W<br>132.22043 W | C065S085E17<br>C064S085E31 | COpr,Pp,DVp,SHp<br>COpr         |
| 107-30-10200-2049                       | PETERSBURG B-1<br>PETERSBURG B-1           | 56.25166 N<br>56.25529 N | 132.25923 W<br>132.26144 W | C065S085E10<br>C065S085E09 | COr<br>COr                      |
| 107-30-10200-2055                       | PETERSBURG B-1<br>PETERSBURG B-1           | 56.26109 N<br>56.26504 N | 132.24460 W<br>132.24470 W | C065S085E03<br>C065S085E03 | COr<br>COr                      |
| 107-30-10261<br>*Cinnamon Creek         | PETERSBURG A-1<br>PETERSBURG A-1           | 56.19530 N<br>56.19934 N | 132.20769 W<br>132.21039 W | C065S085E36<br>C065S085E26 | COr,CTr<br>COr,CTr              |
| 107-30-10262<br>*Bearing Creek          | PETERSBURG A-1<br>PETERSBURG A-1           | 56.19239 N<br>56.19698 N | 132.20345 W<br>132.20152 W | C065S085E36<br>C065S085E36 | COr<br>COr                      |
| 107-30-10271                            | PETERSBURG A-1<br>PETERSBURG A-1           | 56.18291 N<br>56.18435 N | 132.18565 W<br>132.18637 W | C065S085E36<br>C065S085E36 | COr<br>COr                      |
| 107-30-10272<br>*Haux Creek             | PETERSBURG A-1<br>PETERSBURG A-1           | 56.18444 N<br>56.18702 N | 132.18257 W<br>132.18275 W | C065S086E31<br>C065S086E31 | COr<br>COr                      |
| 107-30-10291<br>*Whisky Creek           | PETERSBURG A-1<br>PETERSBURG A-1           | 56.17900 N<br>56.18294 N | 132.16424 W<br>132.16583 W | C066S086E06<br>C066S086E06 | COr,CTr<br>COr,CTr              |
| 107-30-10300<br>Thoms Creek             | PETERSBURG A-1<br>PETERSBURG A-1           | 56.17984 N<br>56.24194 N | 132.14862 W<br>132.23335 W | C066S086E05<br>C065S085E11 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>Sp |
| 107-30-10300-0020<br>Thoms Lake         | PETERSBURG A-1                             | 56.23381 N               | 132.24695 W                | C065S085E15                | COp,Sp                          |
| 107-30-10300-2006                       | PETERSBURG A-1<br>PETERSBURG A-1           | 56.22715 N<br>56.23079 N | 132.21714 W<br>132.20275 W | C065S085E14<br>C065S085E13 | Ps,Ss<br>Ps,Ss                  |
| 107-30-10300-2008                       | PETERSBURG A-1<br>PETERSBURG A-1           | 56.23458 N<br>56.24017 N | 132.23685 W<br>132.22792 W | C065S085E15<br>C065S085E14 | Ss<br>Ss                        |
| 107-30-10300-2013                       | PETERSBURG A-1<br>PETERSBURG A-1           | 56.22990 N<br>56.22882 N | 132.24928 W<br>132.24892 W | C065S085E15<br>C065S085E15 | COr<br>COr                      |

| <b>WATER BODY NUMBER / NAME</b>       | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|---------------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 107-30-10300-2015                     | PETERSBURG A-1<br>PETERSBURG A-1 | 56.22916N<br>56.22757N   | 132.25216 W<br>132.25006 W | C065S085E15<br>C065S085E15 | COr<br>COr                                       |
| 107-30-10300-2020                     | PETERSBURG A-1<br>PETERSBURG A-1 | 56.23731N<br>56.24188N   | 132.24812 W<br>132.24380 W | C065S085E15<br>C065S085E10 | COr<br>COr                                       |
| 107-30-10300-2021<br>Spider Creek     | PETERSBURG A-1<br>PETERSBURG A-1 | 56.22794N<br>56.22749N   | 132.25456 W<br>132.26554 W | C065S085E15<br>C065S085E16 | COr<br>COr                                       |
| 107-30-10300-2032<br>*Contusion Creek | PETERSBURG A-1<br>PETERSBURG A-1 | 56.23744N<br>56.24375N   | 132.25952 W<br>132.25433 W | C065S085E15<br>C065S085E10 | COr<br>COr                                       |
| 107-30-10300-2200                     | PETERSBURG A-1<br>PETERSBURG A-1 | 56.19599 N<br>56.19989 N | 132.15804 W<br>132.15568 W | C065S086E32<br>C065S086E29 | COr<br>COr                                       |
| 107-30-10470                          | PETERSBURG A-1<br>PETERSBURG A-1 | 56.13398 N<br>56.12082 N | 132.14731 W<br>132.17395 W | C066S086E20<br>C066S086E30 | COr<br>COr                                       |
| 107-30-10500                          | PETERSBURG A-1<br>PETERSBURG A-1 | 56.13994 N<br>56.13754 N | 132.15691 W<br>132.16706 W | C066S086E20<br>C066S086E19 | COp<br>COp                                       |
| 107-30-10550                          | PETERSBURG A-1<br>PETERSBURG A-1 | 56.16150 N<br>56.15741 N | 132.18517 W<br>132.19901 W | C066S085E12<br>C066S085E12 | COp<br>COp                                       |
| 107-30-10650                          | PETERSBURG A-1<br>PETERSBURG A-1 | 56.18192 N<br>56.16926 N | 132.24534 W<br>132.24848 W | C066S085E03<br>C066S085E03 | COp,Pp,DVp<br>COp,DVp                            |
| 107-30-10660                          | PETERSBURG A-1<br>PETERSBURG A-1 | 56.18667 N<br>56.17101 N | 132.25266 W<br>132.27513 W | C065S085E33<br>C066S085E04 | COr<br>COr                                       |
| 107-30-10660-2021                     | PETERSBURG A-1<br>PETERSBURG A-1 | 56.17292 N<br>56.16837 N | 132.26825 W<br>132.26621 W | C066S085E04<br>C066S085E09 | COr<br>COr                                       |
| 107-30-10690                          | PETERSBURG A-1<br>PETERSBURG A-1 | 56.17958 N<br>56.16919 N | 132.32251 W<br>132.31520 W | C066S085E06<br>C066S085E06 | COp,Pp<br>COp,Pp                                 |
| 107-30-10700<br>Olive Creek           | PETERSBURG A-1<br>PETERSBURG A-2 | 56.17875 N<br>56.17317 N | 132.32846 W<br>132.35392 W | C066S085E06<br>C066S084E01 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 107-30-10760                          | PETERSBURG A-2<br>PETERSBURG A-2 | 56.18433 N<br>56.17128 N | 132.49386 W<br>132.50606 W | C065S083E36<br>C066S083E01 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 107-30-10780                          | PETERSBURG A-2<br>PETERSBURG A-2 | 56.18647 N<br>56.17876 N | 132.50920 W<br>132.52976 W | C065S083E36<br>C066S083E02 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 107-30-10780-2002                     | PETERSBURG A-2<br>PETERSBURG A-2 | 56.18393 N<br>56.18528 N | 132.51535 W<br>132.53016 W | C065S083E36<br>C065S083E35 | CHp,Pp<br>CHp,Pp                                 |
| 107-30-10800<br>Brad Creek            | PETERSBURG A-2<br>PETERSBURG A-2 | 56.20039 N<br>56.22854 N | 132.49766 W<br>132.50596 W | C065S083E25<br>C065S083E13 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                 |

| <b>WATER BODY NUMBER / NAME</b>        | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                        |
|--|--|--------------------------|----------------------------|----------------------------|---------------------------------------|
| 107-30-10810                           | PETERSBURG A-2<br>PETERSBURG A-2           | 56.20386 N<br>56.21100 N | 132.48545 W<br>132.48976 W | C065S084E30<br>C065S084E30 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp      |
| 107-30-10836                           | PETERSBURG A-2<br>PETERSBURG A-2           | 56.20610 N<br>56.20876 N | 132.45446 W<br>132.45295 W | C065S084E29<br>C065S084E29 | CHp,Pp<br>CHp,Pp                      |
| 107-30-10840                           | PETERSBURG A-2<br>PETERSBURG A-2           | 56.20662 N<br>56.21016 N | 132.44723 W<br>132.44620 W | C065S084E29<br>C065S084E29 | CHp,Pp<br>CHp,Pp                      |
| 107-30-10900                           | PETERSBURG B-2<br>PETERSBURG B-2           | 56.25395 N<br>56.25646 N | 132.40106 W<br>132.40555 W | C065S084E10<br>C065S084E03 | CHp,COp,Pp<br>CHp,COp,Pp              |
| 107-40-10050<br>Crittenden Creek       | PETERSBURG B-1<br>PETERSBURG C-1           | 56.49156 N<br>56.56827 N | 132.26009 W<br>132.27246 W | C062S084E14<br>C061S084E22 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,CTp |
| 107-40-10050-2012                      | PETERSBURG C-1<br>PETERSBURG C-1           | 56.55410 N<br>56.55495 N | 132.25285 W<br>132.24365 W | C061S084E26<br>C061S084E25 | COp<br>COp                            |
| 107-40-10050-2015                      | PETERSBURG C-1<br>PETERSBURG C-1           | 56.56827 N<br>56.56743 N | 132.27246 W<br>132.27583 W | C061S084E22<br>C061S084E22 | CHp,COp,CTp<br>CHp,COp,CTp            |
| 107-40-10060<br>E of Crittenden Creek  | PETERSBURG B-1<br>PETERSBURG B-1           | 56.49261 N<br>56.49527 N | 132.25656 W<br>132.25820 W | C062S084E14<br>C062S084E14 | COp,Pp<br>COp,Pp                      |
| 107-40-10070<br>Mill Creek             | PETERSBURG B-1<br>PETERSBURG B-1           | 56.45991 N<br>56.46673 N | 132.20604 W<br>132.19583 W | C062S085E30<br>C062S085E30 | Pp,Sp,DVp<br>Pp,Sp,DVp                |
| 107-40-10070-0010<br>Virginia Lake     | PETERSBURG B-1                             | 56.47827 N               | 132.16751 W                | C062S085E21                | Sp,DVp                                |
| 107-40-10070-2006<br>Glacier Creek     | PETERSBURG B-1<br>PETERSBURG B-1           | 56.47567 N<br>56.46585 N | 132.15897 W<br>132.14536 W | C062S085E21<br>C062S085E28 | Sp<br>Sp                              |
| 107-40-10070-2006-3004                 | PETERSBURG B-1<br>PETERSBURG B-1           | 56.46585 N<br>56.46488 N | 132.14536 W<br>132.14492 W | C062S085E28<br>C062S085E28 | Sp<br>Sp                              |
| 107-40-10070-2010<br>Porterfield Creek | PETERSBURG B-1<br>PETERSBURG B-1           | 56.47634 N<br>56.47125 N | 132.14659 W<br>132.11918 W | C062S085E21<br>C062S085E27 | Sp<br>Sp                              |
| 107-40-10070-2011                      | PETERSBURG B-1<br>PETERSBURG B-1           | 56.47957 N<br>56.47291 N | 132.14589 W<br>132.13511 W | C062S085E21<br>C062S085E22 | Sp<br>Sp                              |
| 107-40-10100                           | PETERSBURG B-1<br>PETERSBURG B-1           | 56.45889 N<br>56.45063 N | 132.20689 W<br>132.18174 W | C062S085E30<br>C062S085E32 | CHs,Pp,DVp<br>CHs,Pp,DVp              |
| 107-40-10190                           | PETERSBURG B-1<br>PETERSBURG B-1           | 56.37604 N<br>56.38570 N | 132.07014 W<br>132.07048 W | C063S085E25<br>C063S085E24 | COp,Pp<br>COp,Pp                      |
| 107-40-10218                           | BRADFIELD CANAL B-6<br>BRADFIELD CANAL B-6 | 56.37201 N<br>56.40203 N | 131.99597 W<br>131.98233 W | C063S086E23<br>C063S086E15 | CHp,COp,Pp<br>COp                     |

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|---------------------------------|--|--------------------------|----------------------------|----------------------------|---|
| 107-40-10220<br>Berg Creek      | BRADFIELD CANAL B-6<br>BRADFIELD CANAL B-6 | 56.39150 N<br>56.39802 N | 131.94772 W<br>131.95613 W | C063S086E23<br>C063S086E23 | COp,Pp,CTp<br>COp,Pp,CTp                            |
| 107-40-10240<br>Aaron Creek     | BRADFIELD CANAL B-6<br>BRADFIELD CANAL B-6 | 56.38105 N<br>56.49878 N | 131.94332 W<br>131.95642 W | C063S086E26<br>C062S086E14 | CHp,COp,Kp,Pp,CTp,DVp,SHp<br>COp                    |
| 107-40-10240-2010               | BRADFIELD CANAL B-6<br>BRADFIELD CANAL B-6 | 56.46310 N<br>56.44395 N | 131.95671 W<br>131.85929 W | C062S086E26<br>C062S087E32 | COp,DVp<br>COp                                      |
| 107-40-10240-2010-3005          | BRADFIELD CANAL B-6<br>BRADFIELD CANAL B-6 | 56.46703 N<br>56.47173 N | 131.91661 W<br>131.91198 W | C062S086E25<br>C062S086E25 | COp<br>COp  |
| 107-40-10240-2010-3009          | BRADFIELD CANAL B-6<br>BRADFIELD CANAL B-6 | 56.44739 N<br>56.44857 N | 131.86163 W<br>131.85906 W | C062S087E32<br>C062S087E32 | COp,DVp<br>COp,DVp                                  |
| 107-40-10250<br>Oerns Creek     | BRADFIELD CANAL B-6<br>BRADFIELD CANAL B-6 | 56.38013 N<br>56.34650 N | 131.94276 W<br>131.86965 W | C063S086E26<br>C064S087E05 | CHp,COp,Kp,Pp,DVp,SHp<br>DVp,SHp                    |
| 107-40-10380<br>Marten Creek    | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.23104 N<br>56.23572 N | 131.88332 W<br>131.87275 W | C065S087E13<br>C065S088E18 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp,DVp,SHp            |
| 107-40-10390                    | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.22402 N<br>56.22610 N | 131.77783 W<br>131.78106 W | C065S088E22<br>C065S088E22 | COp,Pp<br>COp,Pp                                    |
| 107-40-10390-2001               | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.22463 N<br>56.22491 N | 131.77993 W<br>131.78347 W | C065S088E22<br>C065S088E22 | COp,Pp<br>COp,Pp                                    |
| 107-40-10400<br>Franks Creek    | BRADFIELD CANAL A-6<br>BRADFIELD CANAL B-6 | 56.21844 N<br>56.25625 N | 131.72670 W<br>131.74792 W | C065S088E24<br>C065S088E02 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp    |
| 107-40-10425                    | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.21678 N<br>56.22605 N | 131.71867 W<br>131.72358 W | C065S089E19<br>C065S088E24 | COr<br>COr  |
| 107-40-10450                    | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.21611 N<br>56.22022 N | 131.70056 W<br>131.70347 W | C065S089E19<br>C065S089E19 | COp,Pp<br>COp,Pp                                    |
| 107-40-10460                    | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.21026 N<br>56.21998 N | 131.69119 W<br>131.68531 W | C065S089E20<br>C065S089E20 | COr<br>COr  |
| 107-40-10460-2007               | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.21615 N<br>56.21879 N | 131.68743 W<br>131.69074 W | C065S089E20<br>C065S089E20 | COr<br>COr  |
| 107-40-10470<br>Tom Creek       | BRADFIELD CANAL A-6<br>BRADFIELD CANAL B-6 | 56.20968 N<br>56.27926 N | 131.68037 W<br>131.75001 W | C065S089E20<br>C064S088E31 | CHp,COp,Ksr,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Ksr,Pp,SHp |
| 107-40-10470-2006               | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.22092 N<br>56.22012 N | 131.67400 W<br>131.66840 W | C065S089E20<br>C065S089E21 | COr<br>COr  |
| 107-40-10470-2012               | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.22630 N<br>56.22766 N | 131.68000 W<br>131.67396 W | C065S089E20<br>C065S089E17 | COr<br>COr  |

| <b>WATER BODY NUMBER / NAME</b>                 | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---|--|--------------------------|----------------------------|----------------------------|--|
| 107-40-10470-2020                               | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.23110N<br>56.23376N   | 131.68400 W<br>131.67982 W | C065S089E17<br>C065S089E17 | COr<br>COr   |
| 107-40-10470-2050                               | BRADFIELD CANAL A-6<br>BRADFIELD CANAL B-6 | 56.24764 N<br>56.26710 N | 131.70212 W<br>131.70546 W | C065S089E07<br>C065S089E06 | CHp,COp,Pp,Sp,CTp<br>CHp,COp,Pp,Sp,CTp                       |
| 107-40-10470-2050-0010<br>Tom Lake              | BRADFIELD CANAL B-6                        | 56.25715 N               | 131.70725 W                | C065S089E06                | CHp,COp,Pp,Sp,CTp  |
| 107-40-10470-2056                               | BRADFIELD CANAL B-6<br>BRADFIELD CANAL B-6 | 56.27926 N<br>56.28045 N | 131.75001 W<br>131.74748 W | C064S088E31<br>C064S088E31 | CHp,COp,Ksr,Pp,SHp<br>CHp,COp,Ksr,Pp,SHp                     |
| 107-40-10480                                    | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.20518 N<br>56.20823 N | 131.66602 W<br>131.65472 W | C065S089E28<br>C065S089E28 | COp,Pp<br>COp,Pp   |
| 107-40-10490<br>Harding River                   | BRADFIELD CANAL A-5<br>BRADFIELD CANAL B-5 | 56.20498 N<br>56.40557 N | 131.62061 W<br>131.57926 W | C065S089E27<br>C063S089E18 | CHp,COp,Kp,Pp,Sp,DVp,SHp<br>COp,Sp,DVp                       |
| 107-40-10490-0010<br>Fall Lake                  | BRADFIELD CANAL B-5                        | 56.26992 N               | 131.66030 W                | C064S088E34                | COp,Sp,DVp   |
| 107-40-10490-2030                               | BRADFIELD CANAL A-5<br>BRADFIELD CANAL B-5 | 56.24502 N<br>56.25265 N | 131.65686 W<br>131.64732 W | C065S089E09<br>C065S089E09 | CHp,COp,Pp<br>CHp,COp,Pp                                     |
| 107-40-10490-2030-3016                          | BRADFIELD CANAL A-5<br>BRADFIELD CANAL B-5 | 56.24917 N<br>56.25066 N | 131.64597 W<br>131.64125 W | C065S089E09<br>C065S089E10 | CHp,COp,Pp<br>CHp,COp,Pp                                     |
| 107-40-10528<br>White River                     | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.23601 N<br>56.23755 N | 131.50216 W<br>131.50558 W | C065S090E16<br>C065S090E16 | CHs,COs,Ps<br>CHs,COs,Ps                                     |
| 107-40-10530<br>Bradfield River                 | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.23263 N<br>56.23361 N | 131.50342 W<br>131.45571 W | C065S090E16<br>C065S090E14 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp |
| 107-40-10530-2002<br>East Fork Bradfield River  | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-4 | 56.23361 N<br>56.23772 N | 131.45571 W<br>131.26869 W | C065S090E14<br>C065S091E13 | CHp,COp,Kp,Pp,CTp,DVp,SHp<br>CHp,COp,Kp,Pp,CTp,DVp,SHp       |
| 107-40-10530-2002-3010                          | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.21420 N<br>56.20886 N | 131.36074 W<br>131.35737 W | C065S091E20<br>C065S091E28 | COp,Pp,SHp<br>COp,Pp,SHp                                     |
| 107-40-10530-2003<br>North Fork Bradfield River | BRADFIELD CANAL A-5<br>BRADFIELD CANAL B-5 | 56.23361 N<br>56.38648 N | 131.45571 W<br>131.42364 W | C065S090E14<br>C063S090E19 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp |
| 107-40-10530-2003-3005                          | BRADFIELD CANAL B-5<br>BRADFIELD CANAL B-5 | 56.28221 N<br>56.29275 N | 131.40941 W<br>131.40861 W | C064S090E32<br>C064S090E29 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                             |
| 107-40-10530-2003-3010                          | BRADFIELD CANAL B-5<br>BRADFIELD CANAL B-5 | 56.30149 N<br>56.30047 N | 131.37485 W<br>131.36503 W | C064S090E21<br>C064S090E21 | CHp,COp,Pp<br>CHp,COp,Pp                                     |
| 107-40-10530-2003-3015                          | BRADFIELD CANAL B-5<br>BRADFIELD CANAL B-5 | 56.33726 N<br>56.34847 N | 131.38124 W<br>131.36701 W | C064S090E09<br>C064S090E04 | CHp,COp,Pp<br>CHp,COp,Pp                                     |

| <b>WATER BODY NUMBER / NAME</b>       | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 107-40-10530-2003-3021                | BRADFIELD CANAL B-5<br>BRADFIELD CANAL B-5 | 56.37148 N<br>56.37146 N | 131.41646 W<br>131.42231 W | C063S090E30<br>C063S090E30 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| 107-40-10530-2003-3024                | BRADFIELD CANAL B-5<br>BRADFIELD CANAL B-5 | 56.36242 N<br>56.37072 N | 131.40140 W<br>131.39068 W | C063S090E32<br>C063S090E32 | CHp,COp,Kp,Pp,CTp,DVp,SHp<br>CHp,COp,Kp,Pp,CTp,DVp,SHp |
| 107-40-10532                          | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.22765 N<br>56.22835 N | 131.50033 W<br>131.48982 W | C065S090E16<br>C065S090E16 | COr<br>COr   |
| 107-40-10534                          | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.22584 N<br>56.22673 N | 131.49581 W<br>131.48208 W | C065S090E21<br>C065S090E15 | COr<br>COr   |
| 107-40-10536                          | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.22241 N<br>56.22313 N | 131.50360 W<br>131.49600 W | C065S090E21<br>C065S090E21 | COr<br>COr   |
| 107-40-10537<br>Hydro Creek           | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.21936 N<br>56.23033 N | 131.50988 W<br>131.45743 W | C065S090E21<br>C065S090E14 | CHp,COp,Pp<br>COp,Pp                                   |
| 107-40-10537-2006<br>*Warehouse Creek | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.21693 N<br>56.21607 N | 131.50016 W<br>131.49771 W | C065S090E21<br>C065S090E21 | COr<br>COr   |
| 107-40-10537-2008<br>*Tailrace Creek  | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.21815 N<br>56.21697 N | 131.49239 W<br>131.48853 W | C065S090E21<br>C065S090E22 | CHp,COr,Pp<br>CHp,COr,Pp                               |
| 107-40-10537-2008-3005                | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.21731 N<br>56.21668 N | 131.48890 W<br>131.48581 W | C065S090E22<br>C065S090E22 | COr<br>COr   |
| 107-40-10537-2010                     | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.21935 N<br>56.21865 N | 131.48870 W<br>131.47838 W | C065S090E22<br>C065S090E22 | COr<br>COr   |
| 107-40-10537-2020<br>Schwartz Creek   | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.22220 N<br>56.22020 N | 131.48320 W<br>131.47440 W | C065S090E22<br>C065S090E22 | COr<br>COr   |
| 107-40-10538<br>Hidden Creek          | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.21611 N<br>56.21620 N | 131.50712 W<br>131.50800 W | C065S090E21<br>C065S090E21 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| 107-40-10540                          | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.18808 N<br>56.18557 N | 131.55861 W<br>131.55209 W | C065S090E31<br>C065S090E31 | CTp,DVp<br>CTp,DVp                                     |
| 107-40-10542                          | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.18762 N<br>56.18370 N | 131.56058 W<br>131.55482 W | C065S090E31<br>C065S090E31 | CTp,DVp<br>CTp,DVp                                     |
| 107-40-10544                          | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.18372 N<br>56.17779 N | 131.57187 W<br>131.56960 W | C065S089E36<br>C066S089E01 | CTp,DVp<br>CTp,DVp                                     |
| 107-40-10550<br>Eagle River           | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.15470 N<br>56.11227 N | 131.58828 W<br>131.53106 W | C066S089E12<br>C066S090E29 | CHp,COp,Kp,Pp,CTp,DVp,SHp<br>CHp,COp,Kp,Pp,CTp,DVp,SHp |
| 107-40-10550-2004                     | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.14835 N<br>56.12983 N | 131.57309 W<br>131.59617 W | C066S089E13<br>C066S089E23 | COp,Pp<br>COp,Pp                                       |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                       |
|-------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 107-40-10550-2007                   | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.12314 N<br>56.12690 N | 131.54423 W<br>131.53027 W | C066S090E30<br>C066S090E20 | DVp<br>DVp   |
| 107-40-10570<br>1st E of Hoya Creek | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.18684 N<br>56.18345 N | 131.69939 W<br>131.69297 W | C065S089E31<br>C065S089E32 | COp,Pp,DVp<br>COp,Pp,DVp                             |
| 107-40-10590<br>Hoya Creek          | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.18615 N<br>56.18061 N | 131.70811 W<br>131.71073 W | C065S089E31<br>C066S089E06 | COp,Pp,DVp<br>COp,Pp,DVp                             |
| 107-40-10630                        | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.19744 N<br>56.19340 N | 131.78797 W<br>131.78701 W | C065S088E34<br>C065S088E34 | COp,Pp<br>COp,Pp                                     |
| 107-40-10640                        | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.19110 N<br>56.17433 N | 131.82007 W<br>131.80169 W | C065S088E33<br>C066S088E04 | CHp,COp,Kp,Pp,Sp,CTp,DVp<br>CHp,COp,Kp,Pp,Sp,CTp,DVp |
| 107-40-10650                        | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.18946 N<br>56.18344 N | 131.82453 W<br>131.83886 W | C065S088E32<br>C065S088E32 | Pp<br>Pp   |
| 107-40-10778                        | PETERSBURG B-1<br>PETERSBURG B-1           | 56.34067 N<br>56.34052 N | 132.13322 W<br>132.13250 W | C064S085E10<br>C064S085E10 | COr<br>COr   |
| 107-40-10778-2004                   | PETERSBURG B-1<br>PETERSBURG B-1           | 56.34052 N<br>56.34070 N | 132.13250 W<br>132.13222 W | C064S085E10<br>C064S085E10 | COr<br>COr   |
| 107-40-10780<br>Earl West Creek     | PETERSBURG B-1<br>PETERSBURG B-1           | 56.34006 N<br>56.29613 N | 132.13536 W<br>132.13640 W | C064S085E10<br>C064S085E27 | COp,Pp,SHp<br>COp,SHp                                |
| 107-40-10780-2002                   | PETERSBURG B-1<br>PETERSBURG B-1           | 56.33217 N<br>56.33161 N | 132.13157 W<br>132.13213 W | C064S085E10<br>C064S085E10 | COr<br>COr   |
| 107-40-10780-2003                   | PETERSBURG B-1<br>PETERSBURG B-1           | 56.32740 N<br>56.32779 N | 132.12961 W<br>132.12377 W | C064S085E15<br>C064S085E10 | COp<br>COp   |
| 107-40-10780-2004                   | PETERSBURG B-1<br>PETERSBURG B-1           | 56.32636 N<br>56.32293 N | 132.12963 W<br>132.14485 W | C064S085E15<br>C064S085E16 | COpr<br>COp  |
| 107-40-10780-2013                   | PETERSBURG B-1<br>PETERSBURG B-1           | 56.31801 N<br>56.31718 N | 132.13043 W<br>132.13007 W | C064S085E15<br>C064S085E15 | COr<br>COr   |
| 107-40-10784                        | PETERSBURG B-1<br>PETERSBURG B-1           | 56.33875 N<br>56.33824 N | 132.14004 W<br>132.14034 W | C064S085E10<br>C064S085E10 | COr<br>COr   |
| 107-40-10790                        | PETERSBURG B-1<br>PETERSBURG B-1           | 56.34336 N<br>56.33320 N | 132.14975 W<br>132.15710 W | C064S085E04<br>C064S085E09 | COr,DVp<br>DVp                                       |
| 107-40-10794                        | PETERSBURG B-1<br>PETERSBURG B-1           | 56.34537 N<br>56.34434 N | 132.15756 W<br>132.15753 W | C064S085E04<br>C064S085E04 | COr<br>COr   |
| 107-40-10800                        | PETERSBURG B-1<br>PETERSBURG B-1           | 56.34903 N<br>56.34760 N | 132.16634 W<br>132.16843 W | C064S085E04<br>C064S085E04 | COr<br>COr   |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>               |
|----------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|------------------------------|
| 107-40-10810                     | PETERSBURG B-1<br>PETERSBURG B-1 | 56.35047N<br>56.34974N   | 132.17503 W<br>132.17539 W | C064S085E05<br>C064S085E05 | COr<br>COr                   |
| 107-40-10812                     | PETERSBURG B-1<br>PETERSBURG B-1 | 56.35049 N<br>56.34810 N | 132.17520 W<br>132.17752 W | C064S085E05<br>C064S085E05 | COr<br>COr                   |
| 107-40-10820<br>Salamander Creek | PETERSBURG B-1<br>PETERSBURG B-1 | 56.35588 N<br>56.28228 N | 132.17925 W<br>132.21142 W | C064S085E05<br>C064S085E31 | COp,DVp,SHp<br>COp,DVp       |
| 107-40-10820-2007                | PETERSBURG B-1<br>PETERSBURG B-1 | 56.34079 N<br>56.33879 N | 132.20114 W<br>132.20081 W | C064S085E07<br>C064S085E07 | COr<br>COr                   |
| 107-40-10820-2008                | PETERSBURG B-1<br>PETERSBURG B-1 | 56.33936 N<br>56.34000 N | 132.20328 W<br>132.20519 W | C064S085E07<br>C064S085E07 | COr<br>COr                   |
| 107-40-10820-2012                | PETERSBURG B-1<br>PETERSBURG B-1 | 56.33416 N<br>56.33563 N | 132.21374 W<br>132.21890 W | C064S085E07<br>C064S085E07 | COp,DVp<br>COp,DVp           |
| 107-40-10820-2012-3010           | PETERSBURG B-1<br>PETERSBURG B-1 | 56.33502 N<br>56.33630 N | 132.21535 W<br>132.21548 W | C064S085E07<br>C064S085E07 | COr<br>COr                   |
| 107-40-10820-2018                | PETERSBURG B-1<br>PETERSBURG B-1 | 56.32341 N<br>56.32213 N | 132.22169 W<br>132.22555 W | C064S084E13<br>C064S084E13 | COp,DVp<br>COp,DVp           |
| 107-40-10820-2026                | PETERSBURG B-1<br>PETERSBURG B-1 | 56.31012 N<br>56.29892 N | 132.21868 W<br>132.25182 W | C064S085E19<br>C064S084E23 | COp,DVp<br>COp,DVp           |
| 107-40-10820-2031                | PETERSBURG B-1<br>PETERSBURG B-1 | 56.29177 N<br>56.29226 N | 132.21517 W<br>132.20126 W | C064S085E30<br>C064S085E30 | COp,DVp<br>COp,DVp           |
| 107-40-10820-2048                | PETERSBURG B-1<br>PETERSBURG B-1 | 56.28503 N<br>56.27879 N | 132.21421 W<br>132.21530 W | C064S085E30<br>C064S085E31 | COp,DVp<br>COp,DVp           |
| 107-40-10880                     | PETERSBURG B-1<br>PETERSBURG B-1 | 56.39591 N<br>56.39164 N | 132.23818 W<br>132.24166 W | C063S084E24<br>C063S084E24 | COp<br>COp                   |
| 107-40-10910                     | PETERSBURG B-1<br>PETERSBURG B-1 | 56.41139 N<br>56.42001 N | 132.24348 W<br>132.24888 W | C063S084E13<br>C063S084E11 | COp<br>COp                   |
| 108-10-10050<br>Pat Creek        | PETERSBURG B-2<br>PETERSBURG B-1 | 56.34177 N<br>56.35177 N | 132.34391 W<br>132.31196 W | C064S084E08<br>C064S084E04 | CHp,COp,Pp,Sp,CTp,DVp<br>COp |
| 108-10-10050-0010<br>Pats Lake   | PETERSBURG B-2                   | 56.34965 N               | 132.33724 W                | C064S084E05                | CHp,COpr,Pp,Sp,CTp,DVp       |
| 108-10-10050-2004<br>Angel Creek | PETERSBURG B-2<br>PETERSBURG B-2 | 56.34220 N<br>56.34227 N | 132.33903 W<br>132.33816 W | C064S084E05<br>C064S084E05 | COr<br>COr                   |
| 108-10-10050-2031                | PETERSBURG B-1<br>PETERSBURG B-1 | 56.35213 N<br>56.35375 N | 132.33010 W<br>132.33075 W | C064S084E05<br>C064S084E05 | COr<br>COr                   |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|-----------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 108-10-10050-2031-3011            | PETERSBURG B-1<br>PETERSBURG B-1 | 56.35279 N<br>56.35314 N | 132.33025 W<br>132.33079 W | C064S084E05<br>C064S084E05 | COr<br>COr   |
| 108-10-10050-2047                 | PETERSBURG B-1<br>PETERSBURG B-1 | 56.35377 N<br>56.36395 N | 132.32156 W<br>132.30743 W | C064S084E04<br>C063S084E33 | COr<br>COr   |
| 108-10-10050-2047-3010            | PETERSBURG B-1<br>PETERSBURG B-1 | 56.35513 N<br>56.35504 N | 132.31737 W<br>132.31732 W | C064S084E04<br>C064S084E04 | COr<br>COr   |
| 108-10-10050-2047-3020            | PETERSBURG B-1<br>PETERSBURG B-1 | 56.35795 N<br>56.35755 N | 132.31361 W<br>132.31234 W | C063S084E33<br>C063S084E33 | COr<br>COr   |
| 108-10-10050-2047-3051            | PETERSBURG B-1<br>PETERSBURG B-1 | 56.36208 N<br>56.36233 N | 132.31250 W<br>132.31284 W | C063S084E33<br>C063S084E33 | COr<br>COr   |
| 108-10-10050-2047-3061            | PETERSBURG B-1<br>PETERSBURG B-1 | 56.36272 N<br>56.36299 N | 132.30975 W<br>132.31012 W | C063S084E33<br>C063S084E33 | COr<br>COr   |
| 108-10-10050-2050                 | PETERSBURG B-1<br>PETERSBURG B-1 | 56.35238 N<br>56.35155 N | 132.32021 W<br>132.32096 W | C064S084E04<br>C064S084E04 | COr<br>COr   |
| 108-10-10100<br>McCormack Creek   | PETERSBURG B-2<br>PETERSBURG B-1 | 56.31154 N<br>56.30917 N | 132.35000 W<br>132.30373 W | C064S084E20<br>C064S084E21 | CHp,COp,Ps<br>COp                                      |
| 108-10-10150<br>Kunk Creek        | PETERSBURG B-2<br>PETERSBURG B-2 | 56.28312 N<br>56.28327 N | 132.39392 W<br>132.41066 W | C064S083E36<br>C064S083E35 | CHp,COr,Pp,Ss,CTp,DVp,SHp<br>CHp,COr,Pp,Ss,CTp,DVp,SHp |
| 108-10-10150-0010<br>Kunk Lake    | PETERSBURG B-2                   | 56.27742 N               | 132.42890 W                | C064S083E34                | COr,Ss,CTp,DVp,SHp                                     |
| 108-10-10200                      | PETERSBURG B-2<br>PETERSBURG B-2 | 56.32331 N<br>56.32238 N | 132.39850 W<br>132.42678 W | C064S083E13<br>C064S083E14 | COp,DVp<br>COp,DVp                                     |
| 108-20-10005                      | PETERSBURG B-2<br>PETERSBURG B-2 | 56.31293 N<br>56.31350 N | 132.52846 W<br>132.52275 W | C064S083E19<br>C064S083E18 | Pp<br>Pp   |
| 108-20-10010<br>King George Creek | PETERSBURG B-2<br>PETERSBURG B-2 | 56.30832 N<br>56.30673 N | 132.53136 W<br>132.51179 W | C064S083E19<br>C064S083E19 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| 108-20-10020                      | PETERSBURG B-2<br>PETERSBURG B-2 | 56.30862 N<br>56.30320 N | 132.54589 W<br>132.54026 W | C064S082E24<br>C064S082E24 | CHp,Pp<br>CHp,Pp                                       |
| 108-20-10040                      | PETERSBURG B-3<br>PETERSBURG B-3 | 56.33378 N<br>56.32181 N | 132.68000 W<br>132.67820 W | C064S082E07<br>C064S082E18 | COp<br>COp   |
| 108-20-10050                      | PETERSBURG B-3<br>PETERSBURG B-3 | 56.33927 N<br>56.32814 N | 132.68080 W<br>132.70730 W | C064S082E07<br>C064S081E12 | COp,Pp,DVp<br>COp,Pp,DVp                               |
| 108-20-10060                      | PETERSBURG B-3<br>PETERSBURG B-3 | 56.34589 N<br>56.36602 N | 132.67564 W<br>132.77867 W | C064S082E06<br>C063S081E33 | COp,Ps,DVp,SHp<br>COp,DVp,SHp                          |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 108-20-10060-2010               | PETERSBURG B-3<br>PETERSBURG B-3 | 56.34565 N<br>56.34632 N | 132.71515 W<br>132.71441 W | C064S081E02<br>C064S081E02 | COr,DVr,SHr<br>COr,DVr,SHr       |
| 108-20-10060-2013               | PETERSBURG B-3<br>PETERSBURG B-3 | 56.34473 N<br>56.34331 N | 132.71980 W<br>132.72057 W | C064S081E02<br>C064S081E02 | COr,DVr,SHr<br>COr,DVr,SHr       |
| 108-20-10060-2020               | PETERSBURG B-3<br>PETERSBURG B-3 | 56.35336 N<br>56.35593 N | 132.74570 W<br>132.75069 W | C064S081E03<br>C064S081E03 | COr,DVr<br>COr,DVr               |
| 108-20-10060-2025               | PETERSBURG B-3<br>PETERSBURG B-3 | 56.35945 N<br>56.35614 N | 132.78147 W<br>132.79605 W | C063S081E33<br>C064S081E05 | Ps<br>Ps                         |
| 108-20-10060-2029               | PETERSBURG B-3<br>PETERSBURG B-3 | 56.36236 N<br>56.36089 N | 132.78203 W<br>132.78998 W | C063S081E33<br>C063S081E33 | COr,DVr<br>COr,DVr               |
| 108-30-10050                    | PETERSBURG B-3<br>PETERSBURG B-3 | 56.45134 N<br>56.43698 N | 132.76790 W<br>132.77744 W | C062S081E33<br>C063S081E04 | DVp<br>DVp                       |
| 108-30-10100                    | PETERSBURG B-3<br>PETERSBURG B-3 | 56.44137 N<br>56.42751 N | 132.80679 W<br>132.81006 W | C063S081E05<br>C063S081E08 | DVp<br>DVp                       |
| 108-30-10150                    | PETERSBURG B-3<br>PETERSBURG B-3 | 56.45612 N<br>56.45210 N | 132.91084 W<br>132.90863 W | C062S080E34<br>C062S080E34 | COp<br>COp                       |
| 108-30-10200                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.50764 N<br>56.52060 N | 132.87774 W<br>132.88982 W | C062S080E11<br>C062S080E02 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 108-30-10200-2300               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.51726 N<br>56.51768 N | 132.88370 W<br>132.88388 W | C062S080E11<br>C062S080E11 | COr<br>COr                       |
| 108-30-10300                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.50070 N<br>56.50137 N | 132.81890 W<br>132.81675 W | C062S081E17<br>C062S081E08 | COr<br>COr                       |
| 108-30-10340                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.49990 N<br>56.50136 N | 132.79206 W<br>132.79348 W | C062S081E17<br>C062S081E08 | COr<br>COr                       |
| 108-30-10400                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.50708 N<br>56.51096 N | 132.76446 W<br>132.77231 W | C062S081E10<br>C062S081E09 | COp,CTp<br>COp,CTp               |
| 108-30-10400-2010               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.51312 N<br>56.51629 N | 132.76392 W<br>132.76115 W | C062S081E10<br>C062S081E03 | COp,CTp<br>COp,CTp               |
| 108-40-10010                    | PETERSBURG D-2<br>PETERSBURG D-2 | 56.77167 N<br>56.80154 N | 132.60966 W<br>132.60357 W | C059S081E11<br>C058S081E35 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 108-40-10020<br>Bussy Creek     | PETERSBURG D-2<br>PETERSBURG D-2 | 56.78938 N<br>56.79097 N | 132.50814 W<br>132.51329 W | C059S082E04<br>C058S082E33 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 108-40-10020-2004               | PETERSBURG D-2<br>PETERSBURG D-2 | 56.79097 N<br>56.80244 N | 132.51329 W<br>132.52561 W | C058S082E33<br>C058S082E32 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|-------------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 108-40-10050<br>Wilson Creek        | PETERSBURG D-2<br>PETERSBURG C-2 | 56.77031N<br>56.74671N   | 132.43978 W<br>132.42829 W | C059S082E12<br>C059S082E24 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| 108-40-10050-2003                   | PETERSBURG D-2<br>PETERSBURG D-2 | 56.76627N<br>56.76571N   | 132.43182 W<br>132.42399 W | C059S082E12<br>C059S082E12 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 108-40-10060<br>Mallard Slough      | PETERSBURG C-2<br>PETERSBURG C-2 | 56.70893 N<br>56.71944 N | 132.54227 W<br>132.51407 W | C059S082E32<br>C059S082E33 | COp<br>COp                               |
| 108-40-10070                        | PETERSBURG C-2<br>PETERSBURG C-2 | 56.69099 N<br>56.70389 N | 132.49226 W<br>132.48705 W | C060S082E10<br>C060S082E03 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| 108-40-10075                        | PETERSBURG C-2<br>PETERSBURG C-2 | 56.67486 N<br>56.66196 N | 132.50415 W<br>132.48714 W | C060S082E16<br>C060S082E22 | COp<br>COp                               |
| 108-40-10075-2002                   | PETERSBURG C-2<br>PETERSBURG C-2 | 56.67125 N<br>56.66272 N | 132.49951 W<br>132.50862 W | C060S082E16<br>C060S082E21 | COp<br>COp                               |
| 108-40-10075-2006                   | PETERSBURG C-2<br>PETERSBURG C-2 | 56.66372 N<br>56.66104 N | 132.49716 W<br>132.50130 W | C060S082E16<br>C060S082E21 | COp<br>COp                               |
| 108-40-10080                        | PETERSBURG C-2<br>PETERSBURG C-2 | 56.67878 N<br>56.68615 N | 132.46602 W<br>132.45958 W | C060S082E11<br>C060S082E11 | Pp<br>Pp                                 |
| 108-40-10085                        | PETERSBURG C-2<br>PETERSBURG C-2 | 56.66872 N<br>56.66234 N | 132.46917 W<br>132.46816 W | C060S082E15<br>C060S082E22 | COp<br>COp                               |
| 108-40-10090<br>Harding Cabin Creek | PETERSBURG C-2<br>PETERSBURG C-2 | 56.67192 N<br>56.67778 N | 132.42629 W<br>132.41251 W | C060S082E13<br>C060S083E18 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp         |
| 108-40-10095                        | PETERSBURG C-2<br>PETERSBURG C-2 | 56.67492 N<br>56.67860 N | 132.38068 W<br>132.35995 W | C060S083E17<br>C060S083E09 | Ps<br>Ps                                 |
| 108-40-10100<br>King Slough         | PETERSBURG C-2<br>PETERSBURG C-2 | 56.66438 N<br>56.64402 N | 132.42468 W<br>132.46296 W | C060S082E13<br>C060S082E26 | COp<br>COp                               |
| 108-40-10110<br>Twin Lake Streams   | PETERSBURG C-2<br>PETERSBURG C-2 | 56.62040 N<br>56.63793 N | 132.48509 W<br>132.45235 W | C060S082E34<br>C060S082E26 | COp<br>COp                               |
| 108-40-10115                        | PETERSBURG C-2<br>PETERSBURG C-2 | 56.62009 N<br>56.63710 N | 132.48428 W<br>132.44606 W | C061S083E05<br>C060S082E26 | COp<br>COp                               |
| 108-40-10120<br>Kakwan Creek        | PETERSBURG C-2<br>PETERSBURG C-2 | 56.60988 N<br>56.63028 N | 132.49097 W<br>132.44195 W | C061S083E05<br>C060S082E35 | COp<br>COp                               |
| 108-40-10130                        | PETERSBURG C-2<br>PETERSBURG C-2 | 56.60674 N<br>56.62942 N | 132.47518 W<br>132.39873 W | C061S083E04<br>C060S083E31 | COp<br>COp                               |
| 108-40-10130-2005                   | PETERSBURG C-2<br>PETERSBURG C-2 | 56.61977 N<br>56.62683 N | 132.44369 W<br>132.43632 W | C061S083E03<br>C060S082E36 | COp<br>COp                               |

| <b>WATER BODY NUMBER / NAME</b>                   | <b>MAP SHEET</b>                      | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---|---------------------------------------|--------------------------|----------------------------|----------------------------|--|
| 108-40-10135                                      | PETERSBURG C-2<br>PETERSBURG C-2      | 56.58087N<br>56.59072N   | 132.44667 W<br>132.41909 W | C061S083E15<br>C061S083E14 | COp<br>COp   |
| 108-40-10137                                      | PETERSBURG C-2<br>PETERSBURG C-2      | 56.57040 N<br>56.58725 N | 132.43430 W<br>132.41476 W | C061S083E22<br>C061S083E14 | COp<br>COp   |
| 108-40-10140                                      | PETERSBURG C-2<br>PETERSBURG C-2      | 56.62505 N<br>56.63558 N | 132.38904 W<br>132.39129 W | C060S083E31<br>C060S083E30 | COp<br>COp   |
| 108-40-10150<br>Stikine River                     | PETERSBURG C-1<br>BRADFIELD CANAL C-6 | 56.63696 N<br>56.65686 N | 132.34134 W<br>131.84950 W | C060S083E27<br>C060S086E22 | CHp,COp,Kp,Pp,Sp,CTp,DVp,OUp,SHp<br>SHp                      |
| 108-40-10150-2004<br>Government Creek             | PETERSBURG C-1<br>PETERSBURG C-1      | 56.64491 N<br>56.63547 N | 132.28775 W<br>132.26383 W | C060S083E26<br>C060S083E25 | COp,Kp,Pp,CTp,DVp,SHp<br>COp,Kp,Pp,CTp,DVp,SHp               |
| 108-40-10150-2007<br>North Arm Creek              | PETERSBURG C-1<br>PETERSBURG C-1      | 56.68493 N<br>56.69469 N | 132.30636 W<br>132.32756 W | C060S083E11<br>C060S083E03 | CHp,COp,Kp,Pp,CTp,DVp,SHp<br>CHp,COp,Kp,Pp,CTp,DVp,SHp       |
| 108-40-10150-2008<br>Andrew Creek                 | PETERSBURG C-1<br>PETERSBURG C-1      | 56.66931 N<br>56.64564 N | 132.25346 W<br>132.18460 W | C060S084E18<br>C060S084E28 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Kp,Pp,Sp,SHp         |
| 108-40-10150-2008-3010<br>South Fork Andrew Creek | PETERSBURG C-1<br>PETERSBURG C-1      | 56.65103 N<br>56.59136 N | 132.20598 W<br>132.14563 W | C060S084E20<br>C061S085E09 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp |
| 108-40-10150-2010<br>Andrew Slough                | PETERSBURG C-1<br>PETERSBURG C-1      | 56.69695 N<br>56.67008 N | 132.17499 W<br>132.24934 W | C060S084E03<br>C060S084E18 | CHp,COr,Kr,Pp,Sr<br>COr,Kr,Sr                                |
| 108-40-10150-2010-3010                            | PETERSBURG C-1<br>PETERSBURG C-1      | 56.68098 N<br>56.67910 N | 132.19292 W<br>132.18603 W | C060S084E09<br>C060S084E09 | Pp<br>Pp   |
| 108-40-10150-2010-3012                            | PETERSBURG C-1<br>PETERSBURG C-1      | 56.67322 N<br>56.66612 N | 132.21494 W<br>132.19701 W | C060S084E17<br>C060S084E16 | CHs,COsr,Ksr,Ps,Sr<br>CHs,COsr,Ksr,Ps,Sr                     |
| 108-40-10150-2011                                 | PETERSBURG C-1<br>PETERSBURG C-1      | 56.69661 N<br>56.69764 N | 132.26941 W<br>132.28401 W | C060S083E01<br>C060S083E02 | COp,Kp,DVp<br>COp,Kp,DVp                                     |
| 108-40-10150-2011-0010<br>Figure Eight Lake       | PETERSBURG C-1                        | 56.69883 N               | 132.26891 W                | C060S083E01                | COp,Kp,DVp   |
| 108-40-10150-2015                                 | PETERSBURG C-1<br>PETERSBURG C-1      | 56.69355 N<br>56.70277 N | 132.24520 W<br>132.25454 W | C060S084E06<br>C060S084E06 | COp<br>COp   |
| 108-40-10150-2019                                 | PETERSBURG C-1<br>PETERSBURG C-1      | 56.70501 N<br>56.72619 N | 132.19119 W<br>132.19322 W | C060S084E04<br>C059S084E28 | COr<br>COr   |
| 108-40-10150-2021                                 | PETERSBURG C-1<br>PETERSBURG C-1      | 56.70481 N<br>56.71910 N | 132.17195 W<br>132.16259 W | C060S084E03<br>C059S084E34 | COr<br>COr   |
| 108-40-10150-2025                                 | PETERSBURG C-1<br>PETERSBURG C-1      | 56.71498 N<br>56.71923 N | 132.11490 W<br>132.14456 W | C059S084E36<br>C059S084E35 | COr<br>COr   |

| <b>WATER BODY NUMBER / NAME</b>             | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                       |
|---|--|--------------------------|----------------------------|----------------------------|--|
| 108-40-10150-2027                           | PETERSBURG C-1<br>PETERSBURG C-1           | 56.71528 N<br>56.72110 N | 132.11478 W<br>132.13886 W | C059S084E36<br>C059S084E35 | COr<br>COr   |
| 108-40-10150-2028                           | PETERSBURG C-1<br>PETERSBURG C-1           | 56.70430 N<br>56.70128 N | 132.11292 W<br>132.10899 W | C060S084E01<br>C060S084E01 | COr,DVr<br>COr,DVr                                   |
| 108-40-10150-2029<br>Shakes Slough          | PETERSBURG C-1<br>PETERSBURG C-1           | 56.71330 N<br>56.72797 N | 132.10676 W<br>132.12562 W | C059S084E36<br>C059S084E25 | CHp,COp,Kp,Pp,Sp,DVp,SHp<br>CHp,COp,Kp,Pp,Sp,DVp,SHp |
| 108-40-10150-2029-3004                      | PETERSBURG C-1<br>PETERSBURG C-1           | 56.71586 N<br>56.73939 N | 132.10561 W<br>132.10254 W | C059S084E36<br>C059S084E24 | COsr,Sr<br>COsr,Sr                                   |
| 108-40-10150-2029-3050                      | PETERSBURG C-1<br>PETERSBURG C-1           | 56.72797 N<br>56.73310 N | 132.12562 W<br>132.14651 W | C059S084E25<br>C059S084E26 | CHp,COp,Kp,Pp,Sp,DVp,SHp<br>CHp,COp,Kp,Pp,Sp,DVp,SHp |
| 108-40-10150-2033<br>Ketili River           | PETERSBURG C-1<br>BRADFIELD CANAL C-6      | 56.71537 N<br>56.67213 N | 132.07678 W<br>131.94330 W | C059S085E31<br>C060S085E13 | CHp,COp,Kp,Pp,Sp,CTp,DVp<br>COp,Sr,CTp,DVp           |
| 108-40-10150-2033-3007                      | PETERSBURG C-1<br>PETERSBURG C-1           | 56.71968 N<br>56.74968 N | 132.06225 W<br>132.03625 W | C059S085E32<br>C059S085E21 | CHp,Kp,Pp<br>CHp,Kp,Pp                               |
| 108-40-10150-2033-3011<br>Hot Springs Creek | PETERSBURG C-1<br>PETERSBURG C-1           | 56.71940 N<br>56.72003 N | 132.03259 W<br>132.03075 W | C059S085E33<br>C059S085E33 | Sp<br>Sp   |
| 108-40-10150-2033-3015<br>Mt Gallatin Creek | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.70664 N<br>56.71653 N | 131.99613 W<br>131.98202 W | C060S085E03<br>C059S085E35 | COp,DVp<br>COp,DVp                                   |
| 108-40-10150-2033-3017                      | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.70564 N<br>56.69981 N | 131.99280 W<br>131.97551 W | C060S085E02<br>C060S085E02 | COp,DVp<br>COp,DVp                                   |
| 108-40-10150-2033-3021<br>Ketili Creek      | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.69172 N<br>56.67264 N | 131.96816 W<br>131.88213 W | C060S085E12<br>C060S086E16 | COp,CTp,DVp<br>COp                                   |
| 108-40-10150-2033-3021-0010<br>Barnes Lake  | BRADFIELD CANAL C-6                        | 56.67550 N               | 131.90279 W                | C060S086E17                | COp,CTp,DVp  |
| 108-40-10150-2033-3021-4005                 | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.69618 N<br>56.69995 N | 131.94398 W<br>131.94225 W | C060S085E01<br>C060S086E06 | COp<br>COp   |
| 108-40-10150-2033-3021-4009                 | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.69038 N<br>56.69334 N | 131.92428 W<br>131.92188 W | C060S086E07<br>C060S086E06 | COp<br>COp   |
| 108-40-10150-2033-3021-4015                 | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.67574 N<br>56.68351 N | 131.89410 W<br>131.87819 W | C060S086E17<br>C060S086E09 | COp,CTp,DVp<br>COp,CTp,DVp                           |
| 108-40-10150-2034<br>Shuktusa Branch        | PETERSBURG C-1<br>PETERSBURG C-1           | 56.70313 N<br>56.66922 N | 132.07762 W<br>132.11485 W | C060S085E06<br>C060S084E13 | CHp,COp,Kp,Pp<br>Pp                                  |
| 108-40-10150-2034-3006                      | PETERSBURG C-1<br>PETERSBURG C-1           | 56.68487 N<br>56.68806 N | 132.10507 W<br>132.11816 W | C060S084E12<br>C060S084E12 | Pp<br>Pp   |

| <b>WATER BODY NUMBER / NAME</b>                       | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                         |
|---|--|--------------------------|----------------------------|----------------------------|--|
| 108-40-10150-2050<br>Goat Creek                       | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.66622 N<br>56.65748 N | 131.97122 W<br>131.97892 W | C060S085E14<br>C060S085E23 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 108-40-10150-2055<br>Guerin Slough                    | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.66797 N<br>56.66696 N | 131.93125 W<br>131.85416 W | C060S086E18<br>C060S086E15 | COr,Kr,Sr,CTp,DVp<br>COr,Kr,Sr,CTp,DVp |
| 108-40-10150-2060<br>Kikahe River                     | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.64531 N<br>56.57525 N | 131.89804 W<br>131.86339 W | C060S086E29<br>C061S087E17 | CHp,COs,Kp,Pp,Sp,DVp<br>COs            |
| 108-40-10150-2060-3010                                | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.60754 N<br>56.60831 N | 131.87722 W<br>131.88653 W | C061S087E05<br>C061S087E06 | COp<br>COp                             |
| 108-40-10150-2068<br>Katete River                     | BRADFIELD CANAL C-5<br>BRADFIELD CANAL C-5 | 56.60802 N<br>56.58807 N | 131.66187 W<br>131.62216 W | C061S088E03<br>C061S088E12 | CHp,COp,Kp<br>CHp,COp,Kp               |
| 108-40-10150-2068-3020<br>West Fork Katete River      | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.60302 N<br>56.50236 N | 131.76148 W<br>131.75738 W | C061S087E01<br>C062S087E12 | CHp,COp,Kp<br>CHp,COp,Kp               |
| 108-40-10150-2068-3040                                | BRADFIELD CANAL C-5<br>BRADFIELD CANAL C-5 | 56.60779 N<br>56.60255 N | 131.66173 W<br>131.66384 W | C061S088E03<br>C061S088E03 | CHp,COp,Kp<br>CHp,COp,Kp               |
| 108-40-10150-2080-3010-4014<br>South Fork Craig River | BRADFIELD CANAL B-4<br>BRADFIELD CANAL B-5 | 56.49843 N<br>56.49093 N | 131.31462 W<br>131.35761 W | C062S090E14<br>C062S090E15 | COsr<br>COsr                           |
| 108-40-10150-2080-3010-4014-5037                      | BRADFIELD CANAL B-5<br>BRADFIELD CANAL B-5 | 56.49092 N<br>56.48895 N | 131.35592 W<br>131.35860 W | C062S090E15<br>C062S090E15 | COr<br>COr                             |
| 108-40-10150-2080-3010-4014-5046                      | BRADFIELD CANAL B-5<br>BRADFIELD CANAL B-5 | 56.49093 N<br>56.48525 N | 131.35761 W<br>131.38216 W | C062S090E15<br>C062S090E21 | COr<br>COr                             |
| 108-40-10260<br>Garnet Creek                          | PETERSBURG C-2<br>PETERSBURG C-2           | 56.57642 N<br>56.57397 N | 132.36629 W<br>132.36154 W | C061S084E19<br>C061S084E19 | CHp,Pp,DVp<br>CHp,Pp,DVp               |
| 108-40-10270  | PETERSBURG B-1<br>PETERSBURG B-1           | 56.46289 N<br>56.45729 N | 132.30766 W<br>132.30847 W | C062S084E28<br>C062S084E33 | COp<br>COp                             |
| 108-40-10275  | PETERSBURG B-2<br>PETERSBURG B-2           | 56.47055 N<br>56.47001 N | 132.33906 W<br>132.33909 W | C062S084E29<br>C062S084E29 | COr<br>COr                             |
| 108-40-10278  | PETERSBURG B-2<br>PETERSBURG B-2           | 56.48186 N<br>56.48180 N | 132.39397 W<br>132.39239 W | C062S083E24<br>C062S083E24 | COr<br>COr                             |
| 108-40-10282<br>*Playground Creek                     | PETERSBURG B-2<br>PETERSBURG B-2           | 56.45247 N<br>56.45227 N | 132.38404 W<br>132.38057 W | C062S083E36<br>C062S083E36 | COr<br>COr                             |
| 108-40-10286  | PETERSBURG B-2<br>PETERSBURG B-2           | 56.41957 N<br>56.42097 N | 132.35396 W<br>132.35392 W | C063S084E07<br>C063S084E07 | COr<br>COr                             |
| 108-40-10290  | PETERSBURG B-2<br>PETERSBURG B-2           | 56.41322 N<br>56.41330 N | 132.34143 W<br>132.34057 W | C063S084E17<br>C063S084E17 | COr<br>COr                             |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
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| 108-40-10291                    | PETERSBURG B-2<br>PETERSBURG B-2 | 56.41172 N<br>56.41187 N | 132.34166 W<br>132.34112 W | C063S084E17<br>C063S084E17 | COr<br>COr                               |
| 108-40-10303                    | PETERSBURG B-2<br>PETERSBURG B-2 | 56.42361 N<br>56.41823 N | 132.44636 W<br>132.45987 W | C063S083E10<br>C063S083E09 | COr<br>COr                               |
| 108-40-10305                    | PETERSBURG B-2<br>PETERSBURG B-2 | 56.42623 N<br>56.42500 N | 132.45382 W<br>132.45573 W | C063S083E10<br>C063S083E09 | COr<br>COr                               |
| 108-40-10306                    | PETERSBURG B-2<br>PETERSBURG B-2 | 56.42947 N<br>56.42834 N | 132.46326 W<br>132.46513 W | C063S083E04<br>C063S083E09 | COr<br>COr                               |
| 108-40-10307                    | PETERSBURG B-2<br>PETERSBURG B-2 | 56.43030 N<br>56.42924 N | 132.46494 W<br>132.46723 W | C063S083E04<br>C063S083E04 | COr<br>COr                               |
| 108-40-10309                    | PETERSBURG B-2<br>PETERSBURG B-2 | 56.43325 N<br>56.43294 N | 132.47445 W<br>132.47520 W | C063S083E04<br>C063S083E04 | COr<br>COr                               |
| 108-40-10320<br>*Sunrise Creek  | PETERSBURG B-2<br>PETERSBURG B-2 | 56.41754 N<br>56.41862 N | 132.53313 W<br>132.52714 W | C063S083E07<br>C063S083E07 | CHs,Ps<br>CHs,Ps                         |
| 108-40-10340<br>*Deep Bay Creek | PETERSBURG B-2<br>PETERSBURG B-2 | 56.39897 N<br>56.39373 N | 132.64232 W<br>132.65256 W | C063S082E20<br>C063S082E20 | Ps,DVr<br>Ps,DVr                         |
| 108-40-10350                    | PETERSBURG B-2<br>PETERSBURG B-2 | 56.41939 N<br>56.40943 N | 132.63261 W<br>132.66024 W | C063S082E09<br>C063S082E17 | COp,CTp,DVp<br>COp,CTp,DVp               |
| 108-40-10370                    | PETERSBURG B-2<br>PETERSBURG B-3 | 56.43733 N<br>56.42095 N | 132.65834 W<br>132.69820 W | C063S082E06<br>C063S081E12 | COp,CTp,DVp<br>COp,CTp,DVp               |
| 108-40-10380                    | PETERSBURG B-3<br>PETERSBURG B-3 | 56.44210 N<br>56.43526 N | 132.67360 W<br>132.67927 W | C063S082E06<br>C063S082E06 | COp<br>COp                               |
| 108-40-10400                    | PETERSBURG B-3<br>PETERSBURG B-3 | 56.44877 N<br>56.43827 N | 132.69549 W<br>132.71382 W | C062S081E36<br>C063S081E01 | COp,CTp,DVp<br>COp,CTp,DVp               |
| 108-40-10430                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.53943 N<br>56.52811 N | 132.75413 W<br>132.76040 W | C061S081E34<br>C062S081E03 | COp,DVp<br>COp                           |
| 108-40-10430-2002               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.53705 N<br>56.53329 N | 132.75825 W<br>132.76889 W | C061S081E34<br>C062S081E04 | COp,DVp<br>COp,DVp                       |
| 108-40-10430-2041               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.52807 N<br>56.52811 N | 132.76045 W<br>132.76040 W | C062S081E03<br>C062S081E03 | COr<br>COr                               |
| 108-40-10450                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.54627 N<br>56.54935 N | 132.75263 W<br>132.81140 W | C061S081E34<br>C061S081E29 | CHp,COp,Pp,DVs,SHp<br>CHp,COp,Pp,DVs,SHp |
| 108-40-10450-2003               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.54311 N<br>56.54065 N | 132.77813 W<br>132.79349 W | C061S081E33<br>C061S081E32 | COr<br>COr                               |

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| 108-40-10450-2006                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.54628 N<br>56.54682 N | 132.78605 W<br>132.78731 W | C061S081E33<br>C061S081E33 | COr<br>COr                               |
| 108-40-10450-2009                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.54484 N<br>56.53410 N | 132.80082 W<br>132.82203 W | C061S081E32<br>C061S081E31 | CHp,COp,Pp,DVs,SHp<br>CHp,COp,Pp,DVs,SHp |
| 108-40-10500<br>Ohmer Creek                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.54404 N<br>56.61268 N | 132.73441 W<br>132.70452 W | C061S081E35<br>C061S081E01 | CHp,COp,Kp,Pp,Sp,DVp,SHp<br>SHp          |
| 108-40-10500-2018<br>*Strange Creek        | PETERSBURG C-3<br>PETERSBURG C-3 | 56.55865 N<br>56.55426 N | 132.73312 W<br>132.72695 W | C061S081E26<br>C061S081E26 | COr<br>COr                               |
| 108-40-10500-2018-3007                     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.55836 N<br>56.55885 N | 132.73095 W<br>132.73085 W | C061S081E26<br>C061S081E26 | COr<br>COr                               |
| 108-40-10500-2028                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.56282 N<br>56.56292 N | 132.73313 W<br>132.73290 W | C061S081E23<br>C061S081E23 | COr<br>COr                               |
| 108-40-10500-2036                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.56381 N<br>56.56382 N | 132.73373 W<br>132.73345 W | C061S081E23<br>C061S081E23 | COr<br>COr                               |
| 108-40-10500-2046                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.56476 N<br>56.56474 N | 132.73452 W<br>132.73352 W | C061S081E23<br>C061S081E23 | COr<br>COr                               |
| 108-40-10500-2056                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.56510 N<br>56.56529 N | 132.73458 W<br>132.73402 W | C061S081E23<br>C061S081E23 | COr<br>COr                               |
| 108-40-10500-2066                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.56595 N<br>56.56595 N | 132.73436 W<br>132.73431 W | C061S081E23<br>C061S081E23 | COr<br>COr                               |
| 108-40-10500-2086                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.56694 N<br>56.56689 N | 132.73557 W<br>132.73525 W | C061S081E23<br>C061S081E23 | COr<br>COr                               |
| 108-40-10500-2096                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.56832 N<br>56.56861 N | 132.73622 W<br>132.73620 W | C061S081E23<br>C061S081E23 | COr<br>COr                               |
| 108-40-10500-2100                          | PETERSBURG C-3<br>PETERSBURG C-3 | 56.56985 N<br>56.57240 N | 132.73752 W<br>132.73543 W | C061S081E23<br>C061S081E23 | COr<br>COr                               |
| 108-40-10500-2100-3002                     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.57014 N<br>56.57098 N | 132.73669 W<br>132.73697 W | C061S081E23<br>C061S081E23 | COr<br>COr                               |
| 108-40-10500-2100-3013                     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.57219 N<br>56.57293 N | 132.73884 W<br>132.73980 W | C061S081E23<br>C061S081E23 | COr<br>COr                               |
| 108-40-10500-2100-3019                     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.57233 N<br>56.57653 N | 132.73821 W<br>132.73968 W | C061S081E23<br>C061S081E23 | COr<br>COr                               |
| 108-40-10500-2103<br>West Fork Ohmer Creek | PETERSBURG C-3<br>PETERSBURG C-3 | 56.58019 N<br>56.57123 N | 132.74320 W<br>132.78601 W | C061S081E15<br>C061S081E21 | CHp,COp,Kp,Pp,Sp,DVp,SHr<br>COp,DVp,SHp  |

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| 108-40-10500-2103-3004           | PETERSBURG C-3<br>PETERSBURG C-3 | 56.58183 N<br>56.59268 N | 132.74497 W<br>132.75957 W | C061S081E15<br>C061S081E10 | COr,Kp<br>COr          |
| 108-40-10500-2103-3004-4004      | PETERSBURG C-3<br>PETERSBURG C-3 | 56.58900 N<br>56.58872 N | 132.74627 W<br>132.74447 W | C061S081E15<br>C061S081E15 | COr,Kr<br>COr          |
| 108-40-10500-2103-3004-4006      | PETERSBURG C-3<br>PETERSBURG C-3 | 56.58993 N<br>56.59023 N | 132.74687 W<br>132.74558 W | C061S081E15<br>C061S081E15 | COr<br>COr             |
| 108-40-10500-2103-3004-4010      | PETERSBURG C-3<br>PETERSBURG C-3 | 56.59152 N<br>56.59286 N | 132.75148 W<br>132.74798 W | C061S081E10<br>C061S081E10 | COsr<br>COsr           |
| 108-40-10500-2103-3004-4010-5010 | PETERSBURG C-3<br>PETERSBURG C-3 | 56.59165 N<br>56.59153 N | 132.75002 W<br>132.74639 W | C061S081E10<br>C061S081E10 | COr<br>COr             |
| 108-40-10500-2103-3004-4014      | PETERSBURG C-3<br>PETERSBURG C-3 | 56.59279 N<br>56.59347 N | 132.75337 W<br>132.75288 W | C061S081E10<br>C061S081E10 | COr<br>COr             |
| 108-40-10500-2103-3004-4020      | PETERSBURG C-3<br>PETERSBURG C-3 | 56.59283 N<br>56.59440 N | 132.75755 W<br>132.75494 W | C061S081E10<br>C061S081E10 | COr<br>COr             |
| 108-40-10500-2106                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.58399 N<br>56.57586 N | 132.73720 W<br>132.71746 W | C061S081E14<br>C061S081E23 | COp<br>COp             |
| 108-40-10500-2131                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.59265 N<br>56.59482 N | 132.73146 W<br>132.73521 W | C061S081E11<br>C061S081E11 | COr<br>COr             |
| 108-40-10550                     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.53779 N<br>56.55456 N | 132.67326 W<br>132.71449 W | C061S082E31<br>C061S081E26 | COp,Pp<br>COp          |
| 108-40-10550-2008                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.53917 N<br>56.53976 N | 132.69611 W<br>132.69643 W | C061S081E36<br>C061S081E36 | COr<br>COr             |
| 108-40-10550-2013                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.54115 N<br>56.54216 N | 132.70198 W<br>132.70948 W | C061S081E36<br>C061S081E36 | COp<br>COp             |
| 108-40-10550-2014                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.54160 N<br>56.54271 N | 132.70282 W<br>132.70003 W | C061S081E36<br>C061S081E36 | COp<br>COp             |
| 108-40-10550-2018                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.54261 N<br>56.54438 N | 132.70457 W<br>132.70337 W | C061S081E36<br>C061S081E36 | COp<br>COp             |
| 108-40-10576                     | PETERSBURG C-3<br>PETERSBURG C-3 | 56.54471 N<br>56.54636 N | 132.66534 W<br>132.66920 W | C061S082E31<br>C061S082E31 | COr<br>COr             |
| 108-40-10600                     | PETERSBURG C-2<br>PETERSBURG C-2 | 56.55318 N<br>56.57338 N | 132.64378 W<br>132.65016 W | C061S082E29<br>C061S082E20 | COpr,Pp,DVp<br>COp,DVp |
| 108-40-10602                     | PETERSBURG C-2<br>PETERSBURG C-2 | 56.55389 N<br>56.55475 N | 132.63097 W<br>132.62983 W | C061S082E28<br>C061S082E28 | CHr,COr<br>CHr,COr     |

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| 108-40-10610                    | PETERSBURG C-2<br>PETERSBURG C-2 | 56.53404 N<br>56.53520 N | 132.56432 W<br>132.56041 W | C061S082E35<br>C061S082E35 | Pp<br>Pp               |
| 108-40-10620                    | PETERSBURG C-2<br>PETERSBURG C-2 | 56.55744 N<br>56.55748 N | 132.61426 W<br>132.61423 W | C061S082E28<br>C061S082E28 | COr<br>COr             |
| 108-40-10630                    | PETERSBURG C-2<br>PETERSBURG C-2 | 56.56516 N<br>56.56529 N | 132.59641 W<br>132.59641 W | C061S082E22<br>C061S082E22 | COr<br>COr             |
| 108-40-10632                    | PETERSBURG C-2<br>PETERSBURG C-2 | 56.56489 N<br>56.56550 N | 132.59570 W<br>132.59494 W | C061S082E22<br>C061S082E22 | COr<br>COr             |
| 108-40-10640                    | PETERSBURG C-2<br>PETERSBURG C-2 | 56.56990 N<br>56.57012 N | 132.57857 W<br>132.57876 W | C061S082E23<br>C061S082E23 | COr<br>COr             |
| 108-40-10648                    | PETERSBURG C-2<br>PETERSBURG C-2 | 56.57370 N<br>56.57465 N | 132.56982 W<br>132.57015 W | C061S082E23<br>C061S082E23 | COr<br>COr             |
| 108-40-10660                    | PETERSBURG C-2<br>PETERSBURG C-2 | 56.59217 N<br>56.59227 N | 132.54408 W<br>132.54551 W | C061S082E12<br>C061S082E12 | COr<br>COr             |
| 108-40-10670                    | PETERSBURG C-2<br>PETERSBURG C-2 | 56.61346 N<br>56.60699 N | 132.59394 W<br>132.60138 W | C061S082E03<br>C061S082E03 | COr<br>COr             |
| 108-40-10680                    | PETERSBURG C-2<br>PETERSBURG C-2 | 56.62347 N<br>56.62001 N | 132.60335 W<br>132.61419 W | C060S081E35<br>C061S082E04 | COp,Ps<br>COp,Ps       |
| 108-40-10700                    | PETERSBURG C-2<br>PETERSBURG C-3 | 56.64578 N<br>56.61037 N | 132.62951 W<br>132.69292 W | C060S081E27<br>C061S081E01 | COp,CTp,DVp,SHp<br>COr |
| 108-40-10700-2011               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.63797 N<br>56.62966 N | 132.67570 W<br>132.67070 W | C060S081E28<br>C060S081E33 | COp<br>COp             |
| 108-40-10700-2020               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62981 N<br>56.63676 N | 132.69402 W<br>132.69385 W | C060S081E32<br>C060S081E29 | COr<br>COr             |
| 108-40-10700-2030               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62654 N<br>56.62637 N | 132.69412 W<br>132.69889 W | C060S081E32<br>C060S081E32 | COr<br>COr             |
| 108-40-10700-2040               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62224 N<br>56.62156 N | 132.69344 W<br>132.69471 W | C060S081E32<br>C060S081E32 | COr<br>COr             |
| 108-40-10840                    | PETERSBURG C-2<br>PETERSBURG C-2 | 56.66122 N<br>56.65963 N | 132.64160 W<br>132.66293 W | C060S081E22<br>C060S081E21 | COr<br>COr             |
| 108-40-10850                    | PETERSBURG C-2<br>PETERSBURG C-3 | 56.67405 N<br>56.64528 N | 132.64643 W<br>132.68354 W | C060S081E15<br>C060S081E29 | COp,CTp,DVp<br>COp     |
| 108-40-10850-0010               | PETERSBURG C-3                   | 56.66882 N               | 132.67476 W                | C060S081E16                | COp,CTp,DVp            |

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| 108-40-10850-2030               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.65459 N<br>56.65455 N | 132.68106 W<br>132.68150 W | C060S081E20<br>C060S081E20 | COr<br>COr                    |
| 108-40-10850-2050               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.65111 N<br>56.65113 N | 132.68115 W<br>132.68174 W | C060S081E20<br>C060S081E20 | COr<br>COr                    |
| 108-40-10850-2080               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.64528 N<br>56.64534 N | 132.68354 W<br>132.68474 W | C060S081E29<br>C060S081E29 | COr<br>COr                    |
| 108-50-10026                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.68412 N<br>56.67515 N | 132.68434 W<br>132.68349 W | C060S081E08<br>C060S081E17 | COr<br>COr                    |
| 108-50-10026-0010               | PETERSBURG C-3                   | 56.67686 N               | 132.69113 W                | C060S081E17                | COr                           |
| 108-50-10030<br>Big Creek       | PETERSBURG C-3<br>PETERSBURG C-3 | 56.70289 N<br>56.65080 N | 132.71061 W<br>132.84012 W | C060S081E06<br>C060S080E20 | CHp,COp,Pp,DVp,SHp<br>COp,SHp |
| 108-50-10030-2006               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.68728 N<br>56.68446 N | 132.73071 W<br>132.75684 W | C060S080E12<br>C060S080E11 | COp,SHp<br>COp,SHp            |
| 108-50-10030-2007               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.68378 N<br>56.64411 N | 132.72625 W<br>132.72391 W | C060S081E07<br>C060S081E30 | COp,DVp,SHp<br>COp,DVp,SHp    |
| 108-50-10030-2009               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.68331 N<br>56.68132 N | 132.72600 W<br>132.72763 W | C060S081E07<br>C060S081E07 | COr<br>COr                    |
| 108-50-10030-2011               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.68058 N<br>56.67878 N | 132.73013 W<br>132.73238 W | C060S080E12<br>C060S080E12 | COr<br>COr                    |
| 108-50-10030-2014               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.67242 N<br>56.67262 N | 132.74052 W<br>132.74253 W | C060S080E13<br>C060S080E13 | COr<br>COr                    |
| 108-50-10030-2015               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.66836 N<br>56.66728 N | 132.74349 W<br>132.74073 W | C060S080E13<br>C060S080E13 | COr<br>COr                    |
| 108-50-10030-2018               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.65991 N<br>56.66324 N | 132.76076 W<br>132.76590 W | C060S080E23<br>C060S080E23 | COr<br>COr                    |
| 108-50-10030-2020               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.65916 N<br>56.65935 N | 132.76183 W<br>132.76424 W | C060S080E23<br>C060S080E23 | COr<br>COr                    |
| 108-50-10030-2024               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.65406 N<br>56.66115 N | 132.77317 W<br>132.77749 W | C060S080E23<br>C060S080E23 | COp<br>COp                    |
| 108-50-10030-2025               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.65016 N<br>56.63663 N | 132.78352 W<br>132.77660 W | C060S080E22<br>C060S080E26 | COp,SHp<br>COp,SHp            |
| 108-50-10030-2028               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.64948 N<br>56.65034 N | 132.78864 W<br>132.79046 W | C060S080E22<br>C060S080E22 | COr<br>COr                    |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>  |
|---------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|---|
| 108-50-10030-2030               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.64520 N<br>56.64913 N | 132.80807 W<br>132.80728 W | C060S080E27<br>C060S080E22 | COp<br>COp  |
| 108-50-10030-2031               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.64552 N<br>56.63555 N | 132.81376 W<br>132.81043 W | C060S080E28<br>C060S080E28 | COp,SHp<br>COp,SHp  |
| 108-50-10030-2035               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.64732 N<br>56.63492 N | 132.82073 W<br>132.81542 W | C060S080E28<br>C060S080E28 | COp,SHp<br>COp,SHp  |
| 108-50-10035                    | PETERSBURG C-3<br>PETERSBURG C-3 | 56.71815 N<br>56.71972 N | 132.74289 W<br>132.79259 W | C059S080E36<br>C059S080E34 | COp,Pp<br>COp,Pp  |
| 108-50-10035-2006               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.72136 N<br>56.72723 N | 132.76680 W<br>132.76564 W | C059S080E26<br>C059S080E26 | COp,Pp<br>COp,Pp  |
| 108-50-10040                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.75860 N<br>56.75328 N | 132.77887 W<br>132.78827 W | C059S080E14<br>C059S080E15 | COp,Pp,DVp<br>COp,Pp,DVp  |
| 108-50-10050<br>Cabin Creek     | PETERSBURG D-3<br>PETERSBURG D-3 | 56.76984 N<br>56.76763 N | 132.79622 W<br>132.81009 W | C059S080E10<br>C059S080E09 | CO <sub>r</sub> ,Pp,CTp,DVp,SHp<br>CO <sub>r</sub> ,Pp,CTp,DVp      |
| 108-50-10050-2009               | PETERSBURG D-3<br>PETERSBURG D-3 | 56.76900 N<br>56.76638 N | 132.80266 W<br>132.80424 W | C059S080E10<br>C059S080E10 | CO <sub>p</sub> ,Pp,CTp,DVp,SHp<br>CO <sub>p</sub> ,Pp,CTp,DVp,SHp  |
| 108-60-10005                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.96548 N<br>56.96821 N | 132.91227 W<br>132.90629 W | C056S079E31<br>C056S079E31 | COp<br>COp  |
| 108-60-10008                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.95660 N<br>56.96660 N | 132.89366 W<br>132.88727 W | C057S079E01<br>C056S079E32 | COp<br>COp  |
| 108-60-10010                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.95400 N<br>56.94887 N | 132.88742 W<br>132.84241 W | C057S079E01<br>C057S080E08 | COp<br>COp  |
| 108-60-10020                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.94052 N<br>56.94469 N | 132.88323 W<br>132.85727 W | C057S080E07<br>C057S080E08 | COp<br>COp  |
| 108-60-10025                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.91581 N<br>56.93104 N | 132.85903 W<br>132.81771 W | C057S080E20<br>C057S080E16 | CO <sub>p</sub> ,DVp<br>CO <sub>p</sub> ,DVp                        |
| 108-60-10025-2005               | PETERSBURG D-3<br>PETERSBURG D-3 | 56.92837 N<br>56.94222 N | 132.84620 W<br>132.82294 W | C057S080E17<br>C057S080E09 | COp<br>COp  |
| 108-60-10030<br>Muddy River     | PETERSBURG D-3<br>PETERSBURG D-2 | 56.90413 N<br>56.88535 N | 132.82940 W<br>132.66616 W | C057S080E28<br>C057S081E33 | CHp,CO <sub>p</sub> ,Pp,CTp,DVp,SHp<br>CO <sub>p</sub> ,CTp,DVp,SHp |
| 108-60-10030-2005               | PETERSBURG D-3<br>PETERSBURG D-3 | 56.93354 N<br>56.93512 N | 132.79276 W<br>132.79610 W | C057S080E15<br>C057S080E10 | CO <sub>r</sub><br>CO <sub>r</sub>                                  |
| 108-60-10030-2005-0010          | PETERSBURG D-3                   | 56.93631 N               | 132.79934 W                | C057S080E10                | CO <sub>r</sub>   |

| <b>WATER BODY NUMBER / NAME</b>           | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---|----------------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 108-60-10030-2009                         | PETERSBURG D-3<br>PETERSBURG D-3 | 56.92933 N<br>56.92999 N | 132.77548 W<br>132.76477 W | C057S080E14<br>C057S080E14 | COp<br>COr                       |
| 108-60-10030-2009-3009                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.93130 N<br>56.93881 N | 132.77070 W<br>132.77767 W | C057S080E14<br>C057S080E11 | COr<br>COr                       |
| 108-60-10030-2009-3009-0010               | PETERSBURG D-3                   | 56.93471 N               | 132.76976 W                | C057S080E11                | COr                              |
| 108-60-10030-2009-3009-0020               | PETERSBURG D-3                   | 56.93681 N               | 132.77382 W                | C057S080E11                | COr                              |
| 108-60-10030-2011                         | PETERSBURG D-3<br>PETERSBURG D-3 | 56.92567 N<br>56.89895 N | 132.76874 W<br>132.70641 W | C057S080E14<br>C057S081E30 | COp,CTp,DVp<br>COp,CTp,DVp       |
| 108-60-10030-2011-3020                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.91752 N<br>56.91500 N | 132.73658 W<br>132.73561 W | C057S080E24<br>C057S080E24 | COr<br>COr                       |
| 108-60-10030-2012                         | PETERSBURG D-3<br>PETERSBURG D-3 | 56.91793 N<br>56.91289 N | 132.75677 W<br>132.75461 W | C057S080E23<br>C057S080E24 | DVp<br>DVp                       |
| 108-60-10030-2012-0010<br>Brown Cove Lake | PETERSBURG D-3                   | 56.90966 N               | 132.75005 W                | C057S080E24                | DVp                              |
| 108-60-10030-2024<br>Crystal Creek        | PETERSBURG D-3<br>PETERSBURG D-3 | 56.88681 N<br>56.86605 N | 132.70094 W<br>132.69958 W | C057S081E32<br>C058S081E05 | COp,DVp,SHp<br>COp,DVp,SHp       |
| 108-60-10030-2024-3005                    | PETERSBURG D-3<br>PETERSBURG D-3 | 56.86605 N<br>56.86304 N | 132.69958 W<br>132.69850 W | C058S081E05<br>C058S081E05 | COp,DVp,SHp<br>COp,DVp,SHp       |
| 108-60-10030-2024-3005-4017               | PETERSBURG D-3<br>PETERSBURG D-3 | 56.86304 N<br>56.86250 N | 132.69850 W<br>132.68985 W | C058S081E05<br>C058S081E05 | COp,DVp,SHp<br>COp,DVp,SHp       |
| 108-60-10030-2025                         | PETERSBURG D-3<br>PETERSBURG D-3 | 56.89325 N<br>56.90663 N | 132.67486 W<br>132.70324 W | C057S081E28<br>C057S081E20 | COp<br>COp                       |
| 108-60-10032                              | PETERSBURG D-3<br>PETERSBURG D-3 | 56.90366 N<br>56.91498 N | 132.82012 W<br>132.80562 W | C057S080E28<br>C057S080E22 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 108-60-10035                              | PETERSBURG D-3<br>PETERSBURG D-3 | 56.90004 N<br>56.90622 N | 132.80080 W<br>132.80782 W | C057S080E27<br>C057S080E22 | COp,Sp,CTp,DVp<br>COp,Sp,CTp,DVp |
| 108-60-10040                              | PETERSBURG D-3<br>PETERSBURG D-3 | 56.88993 N<br>56.88433 N | 132.80032 W<br>132.77898 W | C057S080E34<br>C057S080E35 | COp,DVp<br>COp,DVp               |
| 108-60-10046                              | PETERSBURG D-3<br>PETERSBURG D-3 | 56.79528 N<br>56.79472 N | 132.86430 W<br>132.86387 W | C058S080E31<br>C058S080E31 | COp<br>COp                       |
| 108-60-10048<br>Hobo Creek                | PETERSBURG D-3<br>PETERSBURG D-3 | 56.79619 N<br>56.79445 N | 132.87164 W<br>132.87666 W | C058S080E31<br>C058S080E31 | COpr,Ps<br>COpr,Ps               |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>                                     | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|-------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 108-60-10048-2021                   | PETERSBURG D-3<br>PETERSBURG D-3                     | 56.79431 N<br>56.79404 N | 132.87379 W<br>132.87343 W | C058S080E31<br>C058S080E31 | COr<br>COr                                       |
| 108-60-10049<br>*City Creek         | PETERSBURG D-3<br>PETERSBURG D-3                     | 56.80010 N<br>56.78658 N | 132.89272 W<br>132.91377 W | C058S079E36<br>C059S079E02 | COs,Pp,CTp,DVp<br>COs,Pp                         |
| 108-60-10049-2102                   | PETERSBURG D-3<br>PETERSBURG D-3                     | 56.79448 N<br>56.79433 N | 132.91266 W<br>132.91353 W | C058S079E36<br>C058S079E35 | COr<br>COr                                       |
| 108-60-10050                        | PETERSBURG D-3<br>PETERSBURG D-3                     | 56.80392 N<br>56.80298 N | 132.91070 W<br>132.91066 W | C058S079E36<br>C058S079E36 | COp<br>COp                                       |
| 108-60-10051                        | PETERSBURG D-3<br>PETERSBURG D-3                     | 56.80428 N<br>56.80335 N | 132.91826 W<br>132.91841 W | C058S079E35<br>C058S079E35 | COpr,CTp,DVp<br>COpr,CTp,DVp                     |
| 108-60-10051-2004                   | PETERSBURG D-3<br>PETERSBURG D-3                     | 56.80415 N<br>56.80423 N | 132.91831 W<br>132.92205 W | C058S079E35<br>C058S079E35 | COpr,DVp<br>COp,DVp                              |
| 108-60-10053                        | PETERSBURG D-3<br>PETERSBURG D-3                     | 56.80584 N<br>56.80592 N | 132.91867 W<br>132.92418 W | C058S079E35<br>C058S079E35 | COr<br>COr                                       |
| 108-60-10053-2006                   | PETERSBURG D-3<br>PETERSBURG D-3                     | 56.80591 N<br>56.80618 N | 132.92059 W<br>132.92184 W | C058S079E35<br>C058S079E35 | COr<br>COr                                       |
| 108-60-10055                        | PETERSBURG D-3<br>PETERSBURG D-3                     | 56.81388 N<br>56.80944 N | 132.92325 W<br>132.93142 W | C058S079E26<br>C058S079E26 | COp,CTp<br>COp,CTp                               |
| 108-60-10060<br>Fivemile Creek      | PETERSBURG D-3<br>PETERSBURG D-3                     | 56.88356 N<br>56.87770 N | 132.96472 W<br>132.99749 W | C057S079E33<br>C057S079E32 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 108-60-10060-2003                   | PETERSBURG D-3<br>PETERSBURG D-4                     | 56.87770 N<br>56.87556 N | 132.99749 W<br>133.01459 W | C057S079E32<br>C058S079E05 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp             |
| 108-60-10060-2003-0010<br>Colp Lake | PETERSBURG D-4                                       | 56.87327 N               | 133.01589 W                | C058S079E05                | CHp,COp,Pp                                       |
| 109-10-10010                        | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.27628 N<br>56.27293 N | 134.67714 W<br>134.68239 W | C064S069E32<br>C064S069E32 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 109-10-10020                        | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.29143 N<br>56.28987 N | 134.68464 W<br>134.68851 W | C064S069E29<br>C064S069E30 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 109-10-10030                        | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.32164 N<br>56.32741 N | 134.70617 W<br>134.70901 W | C064S069E18<br>C064S069E18 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 109-10-10040                        | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.33654 N<br>56.33859 N | 134.67225 W<br>134.67630 W | C064S069E08<br>C064S069E08 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 109-10-10050                        | PORT ALEXANDER B-2<br>PORT ALEXANDER B-2             | 56.34663 N<br>56.34851 N | 134.65143 W<br>134.65256 W | C064S069E04<br>C064S069E04 | CHp,COp,Pp<br>CHp,COp,Pp                         |

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|-------------------------------------|--|--------------------------|----------------------------|----------------------------|---------------------------------|
| 109-10-10090<br>Sashin Creek        | PORT ALEXANDER B-2<br>PORT ALEXANDER B-2             | 56.38044 N<br>56.37289 N | 134.65071 W<br>134.66428 W | C063S069E28<br>C063S069E29 | CHp,COp,Ks,Ppr,DVp,SHsp<br>SHp  |
| 109-10-10090-2003                   | PORT ALEXANDER B-2<br>PORT ALEXANDER B-2             | 56.37928 N<br>56.37790 N | 134.65296 W<br>134.65221 W | C063S069E28<br>C063S069E28 | COr<br>COr                      |
| 109-10-10090-2020                   | PORT ALEXANDER B-2<br>PORT ALEXANDER B-2             | 56.37556 N<br>56.37636 N | 134.66135 W<br>134.66227 W | C063S069E28<br>C063S069E28 | COr<br>COr                      |
| 109-10-10100                        | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.38108 N<br>56.38019 N | 134.70440 W<br>134.70579 W | C063S069E30<br>C063S069E30 | COp,Pp<br>COp,Pp                |
| 109-10-10110                        | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.37795 N<br>56.37624 N | 134.73119 W<br>134.73003 W | C063S068E25<br>C063S068E25 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 109-10-10115                        | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.37806 N<br>56.37539 N | 134.73235 W<br>134.74028 W | C063S068E25<br>C063S068E25 | CHp,Pp<br>CHp,Pp                |
| 109-10-10120<br>Lovers Cove Creek   | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.38977 N<br>56.40157 N | 134.71735 W<br>134.71931 W | C063S068E24<br>C063S068E13 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 109-10-10130                        | PORT ALEXANDER B-2<br>PORT ALEXANDER B-2             | 56.39430 N<br>56.39544 N | 134.66076 W<br>134.66177 W | C063S069E21<br>C063S069E21 | COp,COp,DVp<br>COp,COp,DVp      |
| 109-10-10150                        | PORT ALEXANDER B-2<br>PORT ALEXANDER B-2             | 56.41903 N<br>56.41847 N | 134.64447 W<br>134.65495 W | C063S069E09<br>C063S069E09 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 109-10-10160                        | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.43733 N<br>56.42669 N | 134.74955 W<br>134.75125 W | C063S068E02<br>C063S068E11 | CHp,COp,Pp<br>COp               |
| 109-10-10165                        | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.44317 N<br>56.45905 N | 134.74429 W<br>134.74146 W | C063S068E02<br>C062S068E26 | CHp,COp,Pp,Sp,DVp<br>COp,Sp,DVp |
| 109-10-10165-0010<br>Nakvassin Lake | PORT ALEXANDER B-3 & B-4                             | 56.45296 N               | 134.73927 W                | C062S068E36                | COp,Sp,DVp                      |
| 109-10-10170                        | PORT ALEXANDER B-2<br>PORT ALEXANDER B-2             | 56.44008 N<br>56.44426 N | 134.64602 W<br>134.66183 W | C063S069E04<br>C062S069E33 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 109-10-10175                        | PORT ALEXANDER B-2<br>PORT ALEXANDER B-2             | 56.45523 N<br>56.45675 N | 134.64705 W<br>134.65028 W | C062S069E33<br>C062S069E33 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 109-10-10185<br>Deer Creek          | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3             | 56.51900 N<br>56.51750 N | 134.67087 W<br>134.67344 W | C062S069E05<br>C062S069E05 | COp,DVp,SHp<br>COp,DVp,SHp      |
| 109-10-10210                        | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3             | 56.53838 N<br>56.53734 N | 134.75958 W<br>134.75892 W | C061S068E35<br>C061S068E35 | CHp,Pp<br>CHp,Pp                |
| 109-10-10230<br>Deep Cove Creek     | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3             | 56.55058 N<br>56.55791 N | 134.74154 W<br>134.76319 W | C061S068E26<br>C061S068E26 | CHp,COp,Pp<br>CHp,COp,Pp        |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                 |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 109-10-10230-2006               | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.55774 N<br>56.55931 N | 134.76076 W<br>134.76049 W | C061S068E26<br>C061S068E23 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 109-10-10250                    | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.58468 N<br>56.58264 N | 134.67157 W<br>134.67331 W | C061S069E17<br>C061S069E17 | COp,DVp<br>COp,DVp                             |
| 109-10-10255                    | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.60187 N<br>56.60267 N | 134.67177 W<br>134.67460 W | C061S069E08<br>C061S069E05 | COp<br>COp                                     |
| 109-10-10260                    | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.61415 N<br>56.61417 N | 134.67620 W<br>134.67904 W | C061S069E05<br>C061S069E05 | COp,Pp<br>COp,Pp                               |
| 109-10-10270                    | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.63118 N<br>56.63372 N | 134.68126 W<br>134.68406 W | C060S068E27<br>C060S068E27 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp               |
| 109-10-10280                    | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.63394 N<br>56.63771 N | 134.67962 W<br>134.68235 W | C060S068E27<br>C060S068E27 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp               |
| 109-10-10290                    | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.62703 N<br>56.63076 N | 134.67273 W<br>134.67313 W | C060S068E34<br>C060S068E34 | Pp<br>Pp                                       |
| 109-20-10010                    | PORT ALEXANDER C-2<br>PORT ALEXANDER C-2 | 56.56822 N<br>56.56798 N | 134.63057 W<br>134.63375 W | C061S069E22<br>C061S069E22 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 109-20-10020                    | PORT ALEXANDER C-2<br>PORT ALEXANDER C-2 | 56.62958 N<br>56.63023 N | 134.62600 W<br>134.64592 W | C060S068E36<br>C060S068E35 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp               |
| 109-20-10020-0010               | PORT ALEXANDER C-2                       | 56.62953 N               | 134.63929 W                | C060S068E36                | CHp,COp,Pp,DVp                                 |
| 109-20-10030                    | PORT ALEXANDER C-2<br>PORT ALEXANDER C-2 | 56.65467 N<br>56.65418 N | 134.63147 W<br>134.63598 W | C060S068E24<br>C060S068E24 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 109-20-10040                    | PORT ALEXANDER C-2<br>PORT ALEXANDER C-2 | 56.67396 N<br>56.67526 N | 134.63274 W<br>134.64192 W | C060S068E13<br>C060S068E12 | CHp,COp,Pp,DVp<br>DVp                          |
| 109-20-10040-0010               | PORT ALEXANDER C-2                       | 56.67344 N               | 134.63578 W                | C060S068E13                | DVp  |
| 109-20-10050                    | PORT ALEXANDER C-2<br>PORT ALEXANDER C-2 | 56.69566 N<br>56.69584 N | 134.63513 W<br>134.63883 W | C060S068E01<br>C060S068E01 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 109-20-10060                    | PORT ALEXANDER C-2<br>PORT ALEXANDER C-2 | 56.72733 N<br>56.72544 N | 134.65951 W<br>134.65767 W | C059S068E26<br>C059S068E26 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp               |
| 109-20-10065                    | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.70388 N<br>56.69642 N | 134.69892 W<br>134.70926 W | C059S068E33<br>C060S068E04 | CHp,Pp<br>CHp,Pp                               |
| 109-20-10070                    | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.70239 N<br>56.68865 N | 134.75249 W<br>134.77076 W | C060S068E06<br>C060S068E07 | CHp,COp,Pp,Sp,DVp,SHp<br>CHp,COp,Pp,Sp,DVp,SHp |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                  |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|---------------------------------|
| 109-20-10070-0010               | PORT ALEXANDER C-3                       | 56.68629N                | 134.78287 W                | C060S067E12                | COp,Sp,DVp,SHp                  |
| 109-20-10070-2005               | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.69053 N<br>56.68659 N | 134.76531 W<br>134.76580 W | C060S068E06<br>C060S068E07 | COp,Sp,SHp<br>COp,Sp,SHp        |
| 109-20-10070-2008               | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.68626 N<br>56.68851 N | 134.78537 W<br>134.78676 W | C060S067E12<br>C060S067E12 | COp,Sp,SHp<br>COp,Sp,SHp        |
| 109-20-10080                    | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.73666 N<br>56.73969 N | 134.67543 W<br>134.67527 W | C059S068E22<br>C059S068E22 | CHp,Pp<br>CHp,Pp                |
| 109-20-10094                    | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.76854 N<br>56.76555 N | 134.68474 W<br>134.68593 W | C059S068E10<br>C059S068E10 | Sp<br>Sp                        |
| 109-20-10094-0010               | PORT ALEXANDER D-3                       | 56.76239 N               | 134.69009 W                | C059S068E10                | Sp                              |
| 109-20-10100                    | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.77797 N<br>56.77326 N | 134.73072 W<br>134.73647 W | C059S068E05<br>C059S068E08 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 109-20-10110                    | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.78632 N<br>56.78631 N | 134.74909 W<br>134.75392 W | C059S068E06<br>C059S068E06 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 109-20-10120                    | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.79303 N<br>56.79300 N | 134.67532 W<br>134.67932 W | C058S068E34<br>C058S068E34 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 109-20-10130<br>Falls Creek     | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.82790 N<br>56.82878 N | 134.69383 W<br>134.74407 W | C058S068E22<br>C058S068E20 | CHp,COp,Pp,Sp,DVp<br>COp,Sp,DVp |
| 109-20-10130-0010<br>Falls Lake | PORT ALEXANDER D-3                       | 56.82410 N               | 134.70120 W                | C058S068E21                | CHp,COp,Pp,Sp,DVp               |
| 109-20-10130-2005               | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.81900 N<br>56.81022 N | 134.70663 W<br>134.71820 W | C058S068E28<br>C058S068E28 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 109-20-10140                    | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.85210 N<br>56.85054 N | 134.73984 W<br>134.74113 W | C058S068E08<br>C058S068E08 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 109-20-10150                    | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.86077 N<br>56.85884 N | 134.77782 W<br>134.77814 W | C058S067E12<br>C058S067E12 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 109-20-10160                    | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.86739 N<br>56.91440 N | 134.80926 W<br>134.87517 W | C058S067E02<br>C057S067E21 | CHp,COp,Pp,DVp<br>COp,DVp       |
| 109-20-10160-2001               | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.86480 N<br>56.83763 N | 134.81777 W<br>134.81950 W | C058S067E02<br>C058S067E14 | CHp,COp,Pp,DVp<br>COp,DVp       |
| 109-20-10160-2001-3004          | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.85492 N<br>56.84333 N | 134.83588 W<br>134.85404 W | C058S067E10<br>C058S067E16 | CHp,COp,Pp<br>COp               |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|----------------------------------|
| 109-20-10160-2003               | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.88053 N<br>56.87622 N | 134.85853 W<br>134.87010 W | C057S067E33<br>C058S067E04 | COp<br>COp                       |
| 109-20-10160-2005               | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.89109 N<br>56.89147 N | 134.86226 W<br>134.86839 W | C057S067E33<br>C057S067E28 | COp<br>COp                       |
| 109-20-10160-2006               | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.89109 N<br>56.89138 N | 134.86226 W<br>134.85699 W | C057S067E33<br>C057S067E28 | COp<br>COp                       |
| 109-20-10160-2009               | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.90330 N<br>56.90820 N | 134.87120 W<br>134.88299 W | C057S067E28<br>C057S067E20 | COp<br>COp                       |
| 109-20-10170                    | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.87461 N<br>56.87735 N | 134.80231 W<br>134.80724 W | C058S067E02<br>C057S067E35 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 109-20-10180                    | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.85599 N<br>56.85827 N | 134.72645 W<br>134.72730 W | C058S068E08<br>C058S068E08 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 109-20-10190                    | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.91186 N<br>56.90572 N | 134.71770 W<br>134.72136 W | C057S068E21<br>C057S068E28 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 109-20-10200                    | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.91111 N<br>56.90468 N | 134.73218 W<br>134.79545 W | C057S068E20<br>C057S067E25 | CHp,COp,Pp,DVp<br>COp            |
| 109-20-10200-2008               | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.90850 N<br>56.90967 N | 134.79290 W<br>134.80182 W | C057S067E24<br>C057S067E23 | COp,DVp<br>COp,DVp               |
| 109-20-10210                    | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.92449 N<br>56.92199 N | 134.74638 W<br>134.75989 W | C057S068E17<br>C057S068E18 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 109-20-10220                    | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.94788 N<br>56.94624 N | 134.74434 W<br>134.74375 W | C057S068E08<br>C057S068E08 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 109-20-10225                    | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.95184 N<br>56.95219 N | 134.74812 W<br>134.75112 W | C057S068E05<br>C057S068E06 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 109-20-10230                    | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.97272 N<br>56.97656 N | 134.76158 W<br>134.76454 W | C056S067E33<br>C056S067E33 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 109-30-10010                    | SITKA A-1<br>SITKA A-1                   | 57.18464 N<br>57.20456 N | 134.23567 W<br>134.22648 W | C054S070E14<br>C054S070E12 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 109-30-10025                    | SITKA A-1<br>SITKA A-1                   | 57.24822 N<br>57.24244 N | 134.28571 W<br>134.25506 W | C053S070E28<br>C053S070E27 | COp,DVp<br>COp,DVp               |
| 109-30-10030<br>Eliza Creek     | SITKA B-1<br>SITKA B-1                   | 57.25649 N<br>57.28244 N | 134.29615 W<br>134.29272 W | C053S070E21<br>C053S070E16 | CHp,COp,Pp<br>COp                |
| 109-30-10030-2007               | SITKA B-1<br>SITKA B-1                   | 57.27317 N<br>57.27308 N | 134.29083 W<br>134.29780 W | C053S070E16<br>C053S070E16 | COp<br>COp                       |

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|--|------------------------|--------------------------|----------------------------|----------------------------|--|
| 109-30-10030-2008                      | SITKA B-1<br>SITKA B-1 | 57.27378 N<br>57.27790 N | 134.29091 W<br>134.28274 W | C053S070E16<br>C053S070E16 | COp<br>COp                               |
| 109-30-10040                           | SITKA B-1<br>SITKA B-2 | 57.25296 N<br>57.25488 N | 134.29984 W<br>134.35926 W | C053S070E28<br>C053S070E30 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 109-30-10050                           | SITKA A-1<br>SITKA A-2 | 57.21194 N<br>57.22051 N | 134.31158 W<br>134.34453 W | C054S070E08<br>C054S070E06 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp         |
| 109-30-10060<br>Eliza Lk Creek         | SITKA A-1<br>SITKA A-1 | 57.19768 N<br>57.19140 N | 134.30504 W<br>134.33236 W | C054S070E16<br>C054S070E17 | COp,Pp,DVp<br>COp,DVp                    |
| 109-30-10060-0020<br>Eliza Lake        | SITKA A-2              | 57.18550 N               | 134.34424 W                | C054S070E18                | COp,DVp                                  |
| 109-30-10080                           | SITKA A-2<br>SITKA A-2 | 57.16243 N<br>57.17260 N | 134.35457 W<br>134.37880 W | C054S070E30<br>C054S069E24 | CHp,Pp,DVp<br>CHp,Pp,DVp                 |
| 109-30-10100                           | SITKA A-2<br>SITKA A-2 | 57.13137 N<br>57.15599 N | 134.37194 W<br>134.39067 W | C055S069E01<br>C054S069E26 | CHp,COp,Pp,DVp<br>Pp,DVp                 |
| 109-30-10110                           | SITKA A-2<br>SITKA A-2 | 57.13257 N<br>57.14425 N | 134.38902 W<br>134.41017 W | C055S069E02<br>C054S069E35 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp         |
| 109-30-10130<br>Bergmann Creek         | SITKA A-2<br>SITKA A-2 | 57.12117 N<br>57.12255 N | 134.40132 W<br>134.44475 W | C055S069E11<br>C055S069E09 | Pp,DVp<br>Pp,DVp                         |
| 109-30-10130-2005                      | SITKA A-2<br>SITKA A-2 | 57.11460 N<br>57.11225 N | 134.42525 W<br>134.43825 W | C055S069E10<br>C055S069E10 | Pp,DVp<br>Pp,DVp                         |
| 109-30-10160                           | SITKA A-2<br>SITKA A-2 | 57.05563 N<br>57.07808 N | 134.53811 W<br>134.50137 W | C055S068E36<br>C055S069E30 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp,DVp,SHp |
| 109-30-10170<br>Curtiss Creek          | SITKA A-2<br>SITKA A-2 | 57.05885 N<br>57.08027 N | 134.54210 W<br>134.52026 W | C055S068E36<br>C055S068E25 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp         |
| 109-30-10190                           | SITKA A-2<br>SITKA A-2 | 57.03968 N<br>57.05327 N | 134.56588 W<br>134.56836 W | C056S068E02<br>C056S068E02 | CHp,COp<br>CHp,COp                       |
| 109-30-10210                           | SITKA A-2<br>SITKA A-2 | 57.03800 N<br>57.04355 N | 134.57953 W<br>134.57869 W | C056S068E10<br>C056S068E03 | Pp<br>Pp                                 |
| 109-30-10230                           | SITKA A-2<br>SITKA A-2 | 57.04051 N<br>57.04605 N | 134.58773 W<br>134.58592 W | C056S068E03<br>C056S068E03 | Pp<br>Pp                                 |
| 109-30-10230-2002                      | SITKA A-2<br>SITKA A-2 | 57.04229 N<br>57.04443 N | 134.58661 W<br>134.58225 W | C056S068E03<br>C056S068E03 | Pp<br>Pp                                 |
| 109-30-10260<br>Little Pybus Bay Creek | SITKA B-1<br>SITKA B-1 | 57.27100 N<br>57.27748 N | 134.15937 W<br>134.22522 W | C053S071E17<br>C053S070E13 | CHp,COp<br>CHp,COp                       |

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|---|----------------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 109-30-10260-2011                       | SITKA B-1<br>SITKA B-1           | 57.27547N<br>57.27156N   | 134.21196 W<br>134.20832 W | C053S070E13<br>C053S070E13 | CHp,COp<br>CHp,COp               |
| 109-30-10260-2013                       | SITKA B-1<br>SITKA B-1           | 57.27549 N<br>57.27096 N | 134.21640 W<br>134.22493 W | C053S070E13<br>C053S070E13 | CHp,COp<br>CHp,COp               |
| 109-30-10280                            | SITKA A-1<br>SITKA A-1           | 57.21491 N<br>57.21497 N | 134.15424 W<br>134.16739 W | C054S071E05<br>C054S071E05 | COp,DVp<br>COp,DVp               |
| 109-42-10010<br>Pt White Creek          | SITKA A-1<br>SUMDUM A-6          | 57.01645 N<br>57.02255 N | 134.02978 W<br>133.98878 W | C056S072E18<br>C056S072E16 | CHs,COp,Ps,DVp<br>COp,DVp        |
| 109-42-10010-2002                       | SITKA A-1<br>SUMDUM A-6          | 57.01815 N<br>57.00494 N | 134.01304 W<br>133.97339 W | C056S072E17<br>C056S072E21 | COr,DVr<br>COr,DVr               |
| 109-42-10010-2002-3001                  | SITKA A-1<br>SUMDUM A-6          | 57.01772 N<br>57.01827 N | 134.01228 W<br>133.99618 W | C056S072E17<br>C056S072E17 | COr<br>COr                       |
| 109-42-10010-2004                       | SUMDUM A-6<br>SUMDUM A-6         | 57.02126 N<br>57.02081 N | 133.99510 W<br>133.89437 W | C056S072E17<br>C056S072E13 | CHs,COr,Ps,DVp<br>COr,DVp        |
| 109-42-10030<br>Small Point White Creek | PETERSBURG D-6<br>PETERSBURG D-6 | 56.98892 N<br>56.98909 N | 133.96832 W<br>133.94117 W | C056S072E28<br>C056S072E27 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |
| 109-42-10030-2003                       | PETERSBURG D-6<br>PETERSBURG D-6 | 56.98987 N<br>56.99214 N | 133.96043 W<br>133.95602 W | C056S072E27<br>C056S072E27 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 109-42-10036                            | PETERSBURG D-6<br>PETERSBURG D-6 | 56.97851 N<br>56.97860 N | 133.95193 W<br>133.94980 W | C056S072E34<br>C056S072E34 | COr<br>COr                       |
| 109-42-10040<br>Gunnuk Creek            | PETERSBURG D-6<br>PETERSBURG D-6 | 56.96724 N<br>56.97571 N | 133.93785 W<br>133.93204 W | C056S072E34<br>C056S072E35 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |
| 109-42-10041<br>Little Gunnuk Creek     | PETERSBURG D-6<br>PETERSBURG D-6 | 56.96647 N<br>56.96948 N | 133.92877 W<br>133.91783 W | C056S072E35<br>C056S072E35 | Pp<br>Pp                         |
| 109-42-10050<br>Jenny Creek             | PETERSBURG D-6<br>PETERSBURG D-6 | 56.93174 N<br>56.94785 N | 133.87172 W<br>133.87099 W | C057S073E14<br>C057S073E11 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 109-42-10050-2002<br>Sitkum Creek       | PETERSBURG D-6<br>PETERSBURG D-6 | 56.93696 N<br>56.93474 N | 133.86960 W<br>133.84685 W | C057S073E11<br>C057S073E12 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 109-42-10070<br>Slo Duc Creek           | PETERSBURG D-6<br>PETERSBURG D-6 | 56.92177 N<br>56.92272 N | 133.84665 W<br>133.83008 W | C057S073E13<br>C057S074E18 | COp,Pp<br>COp,Pp                 |
| 109-42-10090<br>Cathedral Falls Creek   | PETERSBURG D-6<br>PETERSBURG D-6 | 56.89466 N<br>56.90537 N | 133.74265 W<br>133.71513 W | C057S074E27<br>C057S074E26 | CHp,COp,Pp,CTp<br>CHp,COp,Pp,CTp |
| 109-42-10100<br>Hamilton Creek          | PETERSBURG D-6<br>PETERSBURG D-5 | 56.89386 N<br>56.90128 N | 133.74328 W<br>133.41007 W | C057S074E34<br>C057S076E26 | CHp,COp,Pp,CTp,DVp,SHp<br>COp    |

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|---------------------------------|--|--------------------------|----------------------------|----------------------------|---|
| 109-42-10100-2001               | PETERSBURG D-6<br>PETERSBURG D-6         | 56.88820 N<br>56.88706 N | 133.71745 W<br>133.70739 W | C057S074E35<br>C057S074E35 | DVp<br>DVp                                |
| 109-42-10100-2005               | PETERSBURG D-6<br>PETERSBURG D-5         | 56.87259 N<br>56.89783 N | 133.67052 W<br>133.62337 W | C058S075E06<br>C057S075E29 | CHp,COp,Pp<br>CHp,COp                     |
| 109-42-10100-2010               | PETERSBURG D-5<br>PETERSBURG D-5         | 56.87401 N<br>56.86876 N | 133.62438 W<br>133.62055 W | C058S075E05<br>C058S075E04 | COp<br>COp                                |
| 109-42-10100-2014               | PETERSBURG D-5<br>PETERSBURG D-5         | 56.87302 N<br>56.84290 N | 133.57926 W<br>133.54703 W | C058S075E03<br>C058S075E14 | COp<br>COp                                |
| 109-42-10100-2017               | PETERSBURG D-5<br>PETERSBURG D-5         | 56.87802 N<br>56.88790 N | 133.56481 W<br>133.56736 W | C057S075E35<br>C057S075E35 | COp<br>COp                                |
| 109-42-10100-2022               | PETERSBURG D-5<br>PETERSBURG D-5         | 56.88403 N<br>56.83091 N | 133.52759 W<br>133.51091 W | C057S075E36<br>C058S076E19 | CHp,COp,CTp,DVp,SHp<br>CTp,DVp,SHp        |
| 109-42-10100-2023               | PETERSBURG D-5<br>PETERSBURG D-5         | 56.88746 N<br>56.97101 N | 133.52678 W<br>133.63880 W | C057S075E36<br>C056S074E34 | CHp,COp,CTp,DVp,SHp<br>COp,DVp            |
| 109-42-10100-2023-3010          | PETERSBURG D-5<br>PETERSBURG D-5         | 56.91942 N<br>56.93198 N | 133.55908 W<br>133.54079 W | C057S075E23<br>C057S075E13 | COp,CTp,DVp<br>COp,CTp,DVp                |
| 109-42-10100-2023-3019          | PETERSBURG D-5<br>PETERSBURG D-5         | 56.94366 N<br>56.94113 N | 133.62041 W<br>133.63187 W | C057S075E09<br>C057S075E08 | COp,DVp<br>COp,DVp                        |
| 109-42-10100-2023-3020          | PETERSBURG D-5<br>PETERSBURG D-5         | 56.94689 N<br>56.95691 N | 133.62028 W<br>133.60615 W | C057S075E09<br>C057S075E04 | COp,DVp<br>COp,DVp                        |
| 109-42-10100-2025               | PETERSBURG D-5<br>PETERSBURG D-5         | 56.88804 N<br>56.91835 N | 133.52503 W<br>133.51441 W | C057S075E36<br>C057S076E19 | COp,DVp<br>COp,DVp                        |
| 109-42-10100-2031               | PETERSBURG D-5<br>PETERSBURG D-5         | 56.89781 N<br>56.91606 N | 133.44434 W<br>133.46126 W | C057S076E28<br>C057S076E21 | COp,CTp<br>COp,CTp                        |
| 109-42-10110                    | PETERSBURG D-6<br>PETERSBURG D-6         | 56.87752 N<br>56.86732 N | 133.74076 W<br>133.74286 W | C057S074E34<br>C058S074E03 | COp,DVp<br>COp,DVp                        |
| 109-42-10120                    | PETERSBURG D-6<br>PETERSBURG D-6         | 56.87994 N<br>56.87716 N | 133.79923 W<br>133.77589 W | C057S074E32<br>C057S074E33 | COp,DVp<br>COp,DVp                        |
| 109-42-10300<br>Kadake Creek    | PETERSBURG D-6<br>PORT ALEXANDER C-1     | 56.80056 N<br>56.66310 N | 133.97060 W<br>134.05723 W | C059S073E06<br>C060S072E15 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp |
| 109-42-10300-2003               | PETERSBURG D-6<br>PETERSBURG C-6         | 56.77752 N<br>56.74283 N | 133.99720 W<br>133.98431 W | C059S072E01<br>C059S073E19 | CHp,COp,Pp,CTp,SHp<br>CHp,COp,Pp,CTp,SHp  |
| 109-42-10300-2004               | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.77986 N<br>56.81729 N | 134.01738 W<br>134.04893 W | C059S072E02<br>C058S072E27 | COr,CTr,DVr<br>COr                        |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                      |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|-------------------------------------|
| 109-42-10300-2004-0050          | PORT ALEXANDER D-1                       | 56.81040N                | 134.03450 W                | C058S072E26                | COr                                 |
| 109-42-10300-2006               | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.77049 N<br>56.77352 N | 134.01758 W<br>134.05310 W | C059S072E11<br>C059S072E10 | COr,CTr,DVr<br>COr,CTr,DVr          |
| 109-42-10300-2008               | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.76965 N<br>56.76103 N | 134.01704 W<br>134.03914 W | C059S072E11<br>C059S072E14 | COr<br>COr                          |
| 109-42-10300-2009               | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.75771 N<br>56.75481 N | 134.02433 W<br>134.02263 W | C059S072E14<br>C059S072E14 | COr<br>COr                          |
| 109-42-10300-2010               | PORT ALEXANDER D-1<br>PORT ALEXANDER C-1 | 56.75384 N<br>56.74456 N | 134.04313 W<br>134.17850 W | C059S072E15<br>C059S071E23 | CHp,COp,Pp,CTp,DVp,SHp<br>COr       |
| 109-42-10300-2010-3006          | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.75933 N<br>56.76390 N | 134.08153 W<br>134.08290 W | C059S072E16<br>C059S072E16 | COr,CTr,DVr,SHr<br>COr,CTr,DVr,SHr  |
| 109-42-10300-2010-3006-4021     | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.76376 N<br>56.76377 N | 134.08274 W<br>134.08289 W | C059S072E09<br>C059S072E09 | COr,CTr,DVr,SHr<br>COr,CTr,DVr,SHr  |
| 109-42-10300-2010-3007          | PORT ALEXANDER D-1<br>PORT ALEXANDER C-1 | 56.75544 N<br>56.74975 N | 134.10333 W<br>134.09659 W | C059S072E17<br>C059S072E17 | COp,CTp<br>COp,CTp                  |
| 109-42-10300-2010-3010          | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.75769 N<br>56.76011 N | 134.11651 W<br>134.11753 W | C059S072E17<br>C059S072E17 | COp,CTp<br>COp,CTp                  |
| 109-42-10300-2010-3011          | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.75744 N<br>56.75521 N | 134.11644 W<br>134.11699 W | C059S072E17<br>C059S072E17 | COp,CTp<br>COp,CTp                  |
| 109-42-10300-2010-3014          | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.75454 N<br>56.76038 N | 134.13847 W<br>134.13894 W | C059S072E18<br>C059S072E18 | COp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp  |
| 109-42-10300-2010-3017          | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.75154 N<br>56.75148 N | 134.15898 W<br>134.15743 W | C059S071E13<br>C059S071E13 | COr,DVp<br>COr,DVp                  |
| 109-42-10300-2010-3020          | PORT ALEXANDER C-1<br>PORT ALEXANDER D-1 | 56.74780 N<br>56.75717 N | 134.17233 W<br>134.17977 W | C059S071E14<br>C059S071E14 | COr<br>COr                          |
| 109-42-10300-2034               | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.72970 N<br>56.72250 N | 134.06504 W<br>134.07340 W | C059S072E27<br>C059S072E28 | COr<br>COr                          |
| 109-42-10300-2049               | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.72306 N<br>56.71110 N | 134.06177 W<br>134.02275 W | C059S072E27<br>C059S072E35 | COpr,CTp,DVp,SHp<br>COp,CTp,DVp,SHp |
| 109-42-10300-2049-3005          | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.72334 N<br>56.72285 N | 134.04846 W<br>134.02652 W | C059S072E27<br>C059S072E26 | COp<br>COp                          |
| 109-42-10300-2053               | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.71907 N<br>56.72000 N | 134.05750 W<br>134.05619 W | C059S072E27<br>C059S072E27 | COr<br>COr                          |

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|---------------------------------|--|--------------------------|----------------------------|----------------------------|--------------------------------|
| 109-42-10300-2060               | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.71101 N<br>56.71003 N | 134.06583 W<br>134.12705 W | C059S072E34<br>C059S072E31 | COpr,Pp,DVp,SHp<br>COp,DVp,SHp |
| 109-42-10300-2060-3005          | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.71449 N<br>56.70646 N | 134.08017 W<br>134.09096 W | C059S072E33<br>C059S072E33 | COp,DVp<br>COp,DVp             |
| 109-42-10300-2060-3013          | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.71278 N<br>56.70889 N | 134.10249 W<br>134.10533 W | C059S072E32<br>C059S072E32 | COp<br>COp                     |
| 109-42-10300-2060-3019          | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.71083 N<br>56.70823 N | 134.11645 W<br>134.11618 W | C059S072E32<br>C059S072E32 | COp<br>COp                     |
| 109-42-10300-2061               | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.70992 N<br>56.71148 N | 134.06537 W<br>134.05257 W | C059S072E34<br>C059S072E34 | COr<br>COr                     |
| 109-42-10300-2066               | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.70236 N<br>56.70081 N | 134.06760 W<br>134.07926 W | C060S072E04<br>C060S072E04 | COr<br>COr                     |
| 109-42-10300-2071               | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.70096 N<br>56.70092 N | 134.06820 W<br>134.05714 W | C060S072E04<br>C060S072E03 | COr<br>COr                     |
| 109-42-10300-2079               | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.69659 N<br>56.69635 N | 134.06618 W<br>134.05420 W | C060S072E03<br>C060S072E03 | COr<br>COr                     |
| 109-42-10300-2080               | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.69617 N<br>56.69081 N | 134.06584 W<br>134.07524 W | C060S072E03<br>C060S072E04 | COr<br>COr                     |
| 109-42-10300-2080-3005          | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.69333 N<br>56.68982 N | 134.07001 W<br>134.07084 W | C060S072E04<br>C060S072E04 | COr<br>COr                     |
| 109-42-10300-2089               | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.68891 N<br>56.68661 N | 134.05757 W<br>134.03726 W | C060S072E10<br>C060S072E11 | COp,SHp<br>COp,SHp             |
| 109-42-10300-2094               | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.68699 N<br>56.67600 N | 134.05987 W<br>134.08264 W | C060S072E10<br>C060S072E09 | COr,CTp<br>COr                 |
| 109-42-10300-2094-3002          | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.68524 N<br>56.68537 N | 134.06329 W<br>134.06973 W | C060S072E10<br>C060S072E09 | COr<br>COr                     |
| 109-42-10300-2094-3007          | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.67633 N<br>56.67423 N | 134.07315 W<br>134.07623 W | C060S072E09<br>C060S072E16 | COr<br>COr                     |
| 109-42-10300-2099               | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.68120 N<br>56.68054 N | 134.05540 W<br>134.04737 W | C060S072E10<br>C060S072E10 | COr<br>COr                     |
| 109-42-10300-2109               | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.67668 N<br>56.67561 N | 134.05197 W<br>134.04594 W | C060S072E10<br>C060S072E10 | COr<br>COr                     |
| 109-42-10300-2119               | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.67018 N<br>56.66709 N | 134.05248 W<br>134.04690 W | C060S072E15<br>C060S072E15 | COr<br>COr                     |

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|---------------------------------|--|--------------------------|----------------------------|----------------------------|------------------------------|
| 109-42-10400                    | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.83289 N<br>56.83703 N | 134.01705 W<br>134.03932 W | C058S072E23<br>C058S072E14 | COp,DVp<br>COp,DVp           |
| 109-42-10500                    | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.91442 N<br>56.90800 N | 134.16308 W<br>134.15521 W | C057S071E24<br>C057S071E24 | COp,DVp<br>COp,DVp           |
| 109-42-10550                    | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.91517 N<br>56.90047 N | 134.18173 W<br>134.17763 W | C057S071E23<br>C057S071E26 | COp,DVp<br>COp,DVp           |
| 109-43-10018                    | PETERSBURG D-6<br>PETERSBURG D-6         | 56.75159 N<br>56.75990 N | 133.85913 W<br>133.81794 W | C059S073E14<br>C059S074E18 | CHp,COp,Pp,DVp<br>CHp,Pp,DVp |
| 109-43-10027                    | PETERSBURG C-6<br>PETERSBURG C-6         | 56.73784 N<br>56.72101 N | 133.86871 W<br>133.86371 W | C059S073E26<br>C059S073E26 | COr<br>COr                   |
| 109-43-10030<br>*Slippery Creek | PETERSBURG C-6<br>PETERSBURG C-6         | 56.71484 N<br>56.64866 N | 133.88606 W<br>133.90842 W | C059S073E35<br>C060S073E22 | CHp,COr,DVp,SHp<br>COr       |
| 109-43-10030-0010               | PETERSBURG C-6                           | 56.68887 N               | 133.88473 W                | C060S073E10                | COr                          |
| 109-43-10030-2015               | PETERSBURG C-6<br>PETERSBURG C-6         | 56.70593 N<br>56.70652 N | 133.87175 W<br>133.86824 W | C059S073E35<br>C059S073E35 | CHs<br>CHs                   |
| 109-43-10030-2040               | PETERSBURG C-6<br>PETERSBURG C-6         | 56.67570 N<br>56.66636 N | 133.88808 W<br>133.91227 W | C060S073E10<br>C060S073E16 | COr<br>COr                   |
| 109-43-10030-2040-3010          | PETERSBURG C-6<br>PETERSBURG C-6         | 56.67246 N<br>56.67137 N | 133.90216 W<br>133.90883 W | C060S073E15<br>C060S073E15 | COr<br>COr                   |
| 109-43-10030-2045               | PETERSBURG C-6<br>PETERSBURG C-6         | 56.67081 N<br>56.64933 N | 133.88173 W<br>133.88320 W | C060S073E14<br>C060S073E23 | COr<br>COr                   |
| 109-43-10035                    | PETERSBURG C-6<br>PETERSBURG C-6         | 56.70384 N<br>56.69718 N | 133.90053 W<br>133.90261 W | C059S073E34<br>C060S073E03 | COp<br>COp                   |
| 109-43-10040                    | PETERSBURG C-6<br>PETERSBURG C-6         | 56.65735 N<br>56.64496 N | 133.95281 W<br>133.94741 W | C060S073E20<br>C060S073E29 | COp,DVp<br>COp,DVp           |
| 109-43-10050                    | PETERSBURG C-6<br>PETERSBURG C-6         | 56.62891 N<br>56.62586 N | 133.96843 W<br>133.96589 W | C060S073E31<br>C060S073E31 | CHp,Pp<br>CHp,Pp             |
| 109-43-10060                    | PETERSBURG C-6<br>PORT ALEXANDER C-1     | 56.62991 N<br>56.62453 N | 133.99848 W<br>134.00174 W | C060S072E36<br>C060S072E36 | CHp,Pp<br>CHp,Pp             |
| 109-43-10080                    | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.64365 N<br>56.64348 N | 134.05405 W<br>134.06051 W | C060S072E27<br>C060S072E27 | CHp,Pp,DVp<br>DVp            |
| 109-43-10120                    | PETERSBURG C-6<br>PETERSBURG C-6         | 56.68050 N<br>56.68021 N | 133.95662 W<br>133.99435 W | C060S073E08<br>C060S072E12 | COp,Pp<br>COp,Pp             |

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|---------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 109-43-10160<br>Crane Creek           | PETERSBURG C-6<br>PETERSBURG C-6         | 56.72537N<br>56.72118N   | 133.94193 W<br>133.97819 W | C059S073E29<br>C059S073E30 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 109-43-10160-2003                     | PETERSBURG C-6<br>PETERSBURG C-6         | 56.72665 N<br>56.71952 N | 133.95984 W<br>133.96670 W | C059S073E29<br>C059S073E30 | COp<br>COp                               |
| 109-44-10020                          | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.88848 N<br>56.89205 N | 134.16093 W<br>134.15998 W | C057S071E36<br>C057S071E25 | Pp<br>Pp                                 |
| 109-44-10025                          | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.88307 N<br>56.88316 N | 134.14549 W<br>134.13142 W | C057S072E31<br>C057S072E31 | COp,Pp,DVp<br>COp,Pp,DVp                 |
| 109-44-10320<br>2nd South of Cannery  | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.87412 N<br>56.87178 N | 134.14392 W<br>134.13753 W | C058S072E06<br>C058S072E06 | CHs,Ps<br>CHs,Ps                         |
| 109-44-10370                          | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.84968 N<br>56.82151 N | 134.13589 W<br>134.10316 W | C058S072E17<br>C058S072E20 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp,DVp,SHp |
| 109-44-10370-2003<br>Straight Creek   | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.84721 N<br>56.81943 N | 134.13227 W<br>134.08026 W | C058S072E17<br>C058S072E21 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp     |
| 109-44-10370-2003-3003                | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.83698 N<br>56.82294 N | 134.09771 W<br>134.05483 W | C058S072E17<br>C058S072E22 | COp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp       |
| 109-44-10370-2012                     | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.83996 N<br>56.83919 N | 134.11523 W<br>134.12589 W | C058S072E17<br>C058S072E18 | COr<br>COr                               |
| 109-44-10390<br>Saginaw Creek         | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.84762 N<br>56.81919 N | 134.16182 W<br>134.22268 W | C058S071E13<br>C058S071E22 | CHp,COp,Pp,Sr,CTr,DVr,SHp<br>COp,Pp,DVr  |
| 109-44-10390-2003                     | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.83018 N<br>56.79200 N | 134.16558 W<br>134.18060 W | C058S071E24<br>C058S071E35 | CHp,COpr,Pp,Sr,CTr,DVr,SHp<br>COr        |
| 109-44-10390-2003-3005<br>Stone Creek | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.82537 N<br>56.82440 N | 134.16773 W<br>134.16420 W | C058S071E24<br>C058S071E24 | COr,DVr<br>COr,DVr                       |
| 109-44-10390-2016<br>Chia Creek       | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.82830 N<br>56.82940 N | 134.18190 W<br>134.19280 W | C058S071E23<br>C058S071E23 | COr<br>COr                               |
| 109-44-10390-3001                     | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.83908 N<br>56.83708 N | 134.15680 W<br>134.15192 W | C058S071E13<br>C058S071E13 | COr,DVr<br>COr,DVr                       |
| 109-44-10396                          | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.85260 N<br>56.85300 N | 134.17770 W<br>134.17750 W | C058S071E11<br>C058S071E11 | COr<br>COr                               |
| 109-45-10090                          | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.81581 N<br>56.82131 N | 134.28484 W<br>134.27203 W | C058S071E30<br>C058S071E20 | COp,Pp,DVp<br>COp,Pp,DVp                 |
| 109-45-10100<br>Security Bay Creek    | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.80580 N<br>56.77629 N | 134.27641 W<br>134.26273 W | C058S071E29<br>C059S071E05 | CHp,COp,Pp,DVp<br>CHp,COp,Pp             |

| <b>WATER BODY NUMBER / NAME</b>                   | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|---|--|--------------------------|----------------------------|----------------------------|--|
| 109-45-10100-2001                                 | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.80127N<br>56.80165N   | 134.26680 W<br>134.26081 W | C058S071E32<br>C058S071E32 | COr<br>COr                                       |
| 109-45-10100-2001-3002                            | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.80127N<br>56.80137N   | 134.26680 W<br>134.26105 W | C058S071E32<br>C058S071E32 | COr<br>COr                                       |
| 109-45-10100-2003                                 | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.80079 N<br>56.79094 N | 134.26757 W<br>134.24982 W | C058S071E32<br>C058S071E33 | COp,DVp<br>COp,DVp                               |
| 109-45-10130                                      | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.78250 N<br>56.75740 N | 134.29961 W<br>134.30227 W | C059S071E06<br>C059S071E18 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 109-45-10130-2008                                 | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.77381 N<br>56.76809 N | 134.30229 W<br>134.31672 W | C059S071E07<br>C059S070E12 | CHs,COsr<br>COsr                                 |
| 109-45-10150                                      | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.81463 N<br>56.80684 N | 134.30419 W<br>134.30971 W | C058S070E25<br>C058S070E25 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 109-45-10160                                      | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.81733 N<br>56.81078 N | 134.32004 W<br>134.32679 W | C058S070E25<br>C058S070E25 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 109-45-10170<br>Lookout Pt Creek                  | PORT ALEXANDER D-2<br>PORT ALEXANDER D-2 | 56.83089 N<br>56.81319 N | 134.33822 W<br>134.35382 W | C058S070E23<br>C058S070E26 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,Pp,CTp,DVp,SHp     |
| 109-45-10190<br>Band Cove Creek                   | PORT ALEXANDER D-2<br>PORT ALEXANDER D-2 | 56.85322 N<br>56.84492 N | 134.38007 W<br>134.37119 W | C058S070E10<br>C058S070E15 | COp,DVp<br>COp,DVp                               |
| 109-50-10050<br>Ledge Lake Creek                  | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.89784 N<br>56.89245 N | 134.31588 W<br>134.29295 W | C057S070E25<br>C057S071E30 | COp,Pp,DVp<br>COp,Pp,DVp                         |
| 109-50-10070<br>Dean Creek                        | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.90109 N<br>56.83986 N | 134.32374 W<br>134.26376 W | C057S070E25<br>C058S071E17 | CHp,COr,Pp,DVr,SHp<br>COr                        |
| 109-50-10070-2014                                 | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.87681 N<br>56.86849 N | 134.30326 W<br>134.31389 W | C058S070E01<br>C058S070E01 | COr,DVr<br>COr,DVr                               |
| 109-51-10050<br>Piledriver Cove Creek - Kingsmill | PORT ALEXANDER D-2<br>PORT ALEXANDER D-2 | 56.77571 N<br>56.77831 N | 134.39247 W<br>134.37871 W | C059S070E04<br>C059S070E03 | DVp<br>DVp                                       |
| 109-51-10070<br>Washington Bay Creek              | PORT ALEXANDER C-2<br>PORT ALEXANDER C-2 | 56.72490 N<br>56.72565 N | 134.34219 W<br>134.33504 W | C059S070E26<br>C059S070E26 | Ps<br>Ps   |
| 109-51-10110<br>South of Washington Bay           | PORT ALEXANDER C-2<br>PORT ALEXANDER C-2 | 56.70362 N<br>56.70366 N | 134.37653 W<br>134.37339 W | C059S070E34<br>C059S070E34 | Ps<br>Ps   |
| 109-52-10010                                      | PORT ALEXANDER C-2<br>PORT ALEXANDER C-1 | 56.67427 N<br>56.69034 N | 134.34551 W<br>134.32800 W | C060S070E11<br>C060S070E01 | COp,Ps<br>COp                                    |
| 109-52-10020                                      | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.66386 N<br>56.67232 N | 134.32358 W<br>134.30353 W | C060S070E13<br>C060S070E13 | COp,DVp<br>COp,DVp                               |

| <b>WATER BODY NUMBER / NAME</b>       | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---------------------------------------|--|--------------------------|----------------------------|----------------------------|----------------------------------|
| 109-52-10030<br>Rowan Bay North Mouth | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.65700 N<br>56.66690 N | 134.29106 W<br>134.28330 W | C060S071E18<br>C060S071E18 | CHr,COr,Ps<br>COr                |
| 109-52-10040                          | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.66443 N<br>56.67179 N | 134.26846 W<br>134.27541 W | C060S071E17<br>C060S071E17 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 109-52-10045<br>Wanigan Creek         | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.68156 N<br>56.68036 N | 134.25491 W<br>134.26148 W | C060S071E08<br>C060S071E08 | CHp,COp,Ps<br>CHp,COp,Ps         |
| 109-52-10050                          | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.68805 N<br>56.69368 N | 134.25312 W<br>134.24517 W | C060S071E08<br>C060S071E04 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 109-52-10060<br>Rowan Creek           | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.68144 N<br>56.74210 N | 134.24714 W<br>134.26927 W | C060S071E04<br>C059S071E20 | CHp,COp,Pp,Sr,CTp,DVp,SHp<br>COr |
| 109-52-10060-2009                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.70598 N<br>56.70479 N | 134.24051 W<br>134.24691 W | C059S071E33<br>C059S071E33 | COr<br>COr                       |
| 109-52-10060-2011                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.70711 N<br>56.70694 N | 134.23803 W<br>134.24481 W | C059S071E33<br>C059S071E33 | COr<br>COr                       |
| 109-52-10060-2013                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.70830 N<br>56.70856 N | 134.23635 W<br>134.24681 W | C059S071E33<br>C059S071E33 | COr<br>COr                       |
| 109-52-10060-2015                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.70921 N<br>56.70977 N | 134.23577 W<br>134.24696 W | C059S071E33<br>C059S071E33 | COr<br>COr                       |
| 109-52-10060-2016                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.69873 N<br>56.70881 N | 134.23513 W<br>134.21546 W | C060S071E04<br>C059S071E34 | COr<br>COr                       |
| 109-52-10060-2016-3006                | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.70869 N<br>56.70630 N | 134.22300 W<br>134.21760 W | C059S071E34<br>C059S071E34 | COr<br>COr                       |
| 109-52-10060-2018                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.71109 N<br>56.71022 N | 134.23152 W<br>134.21555 W | C059S071E33<br>C059S071E34 | COr<br>COr                       |
| 109-52-10060-2019                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.71108 N<br>56.71142 N | 134.23513 W<br>134.24851 W | C059S071E33<br>C059S071E33 | COr<br>COr                       |
| 109-52-10060-2022                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.71342 N<br>56.72373 N | 134.23753 W<br>134.22014 W | C059S071E33<br>C059S071E27 | CHs,COr,Ps<br>CHs,COr,Ps         |
| 109-52-10060-2022-3008                | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.71737 N<br>56.71827 N | 134.22919 W<br>134.22111 W | C059S071E33<br>C059S071E27 | COr<br>COr                       |
| 109-52-10060-2029                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.72476 N<br>56.72114 N | 134.23950 W<br>134.28438 W | C059S071E28<br>C059S071E30 | CHs,COr,Ps<br>COr                |
| 109-52-10060-2029-3012                | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.72636 N<br>56.72923 N | 134.24736 W<br>134.25404 W | C059S071E28<br>C059S071E29 | COr<br>COr                       |

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|-------------------------------------|--|--------------------------|----------------------------|----------------------------|----------------------------------|
| 109-52-10060-2029-3012-4010         | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.72767N<br>56.72984N   | 134.24987 W<br>134.25082 W | C059S071E28<br>C059S071E29 | COr<br>COr                       |
| 109-52-10060-2029-3016              | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.72600N<br>56.72834N   | 134.24911 W<br>134.25486 W | C059S071E28<br>C059S071E29 | COr<br>COr                       |
| 109-52-10060-2031                   | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.72582N<br>56.73118N   | 134.23829 W<br>134.24039 W | C059S071E28<br>C059S071E28 | COr<br>COr                       |
| 109-52-10060-2036                   | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.74252 N<br>56.74763 N | 134.24242 W<br>134.23913 W | C059S071E21<br>C059S071E16 | COr<br>COr                       |
| 109-52-10060-2040                   | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.74502 N<br>56.74643 N | 134.25517 W<br>134.25728 W | C059S071E20<br>C059S071E20 | COr<br>COr                       |
| 109-52-10080                        | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.67535 N<br>56.69653 N | 134.23005 W<br>134.17302 W | C060S071E10<br>C060S071E02 | CHp,COr,Pp,CTp,DVp,SHp<br>COr    |
| 109-52-10080-2008                   | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.68602 N<br>56.68282 N | 134.19642 W<br>134.19261 W | C060S071E11<br>C060S071E11 | COr<br>COr                       |
| 109-52-10080-2009<br>Martian Creek  | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.68624 N<br>56.69540 N | 134.19801 W<br>134.20575 W | C060S071E11<br>C060S071E03 | COr,DVr<br>COr                   |
| 109-52-10080-2009-3004              | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.69028 N<br>56.69567 N | 134.20320 W<br>134.20075 W | C060S071E03<br>C060S071E03 | COr<br>COr                       |
| 109-52-10080-2046                   | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.69111 N<br>56.68750 N | 134.18141 W<br>134.16570 W | C060S071E02<br>C060S071E12 | COr<br>COr                       |
| 109-52-10080-2060                   | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.69566 N<br>56.69566 N | 134.17326 W<br>134.15514 W | C060S071E02<br>C060S071E01 | COr<br>COr                       |
| 109-52-10088                        | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.67006 N<br>56.67281 N | 134.21722 W<br>134.19940 W | C060S071E15<br>C060S071E15 | COr<br>COr                       |
| 109-52-10088-2010                   | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.67451 N<br>56.67097 N | 134.20737 W<br>134.20594 W | C060S071E10<br>C060S071E15 | COr<br>COr                       |
| 109-52-10120                        | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.64424 N<br>56.63994 N | 134.25955 W<br>134.27030 W | C060S071E29<br>C060S071E29 | COp,Pp,DVp<br>COp,Pp,DVp         |
| 109-52-10200<br>Troy Creek          | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.64909 N<br>56.65993 N | 134.15940 W<br>134.16684 W | C060S071E24<br>C060S071E24 | COp,DVp<br>COp,DVp               |
| 109-52-10250<br>Little Pillar Creek | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.64933 N<br>56.65099 N | 134.11738 W<br>134.11748 W | C060S072E20<br>C060S072E20 | Pp<br>Pp                         |
| 109-52-10280                        | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.64621 N<br>56.65107 N | 134.08209 W<br>134.08092 W | C060S072E21<br>C060S072E21 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|-----------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 109-52-10300                      | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.64423 N<br>56.63374 N | 134.08531 W<br>134.06327 W | C060S072E28<br>C060S072E27 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| 109-52-10300-2021                 | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.64309 N<br>56.64399 N | 134.07389 W<br>134.06663 W | C060S072E28<br>C060S072E27 | COp,Pp<br>COp,Pp                                       |
| 109-52-10300-2021-3009            | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.64399 N<br>56.64590 N | 134.06663 W<br>134.06633 W | C060S072E27<br>C060S072E22 | CO <sub>r</sub> ,Pp<br>CO <sub>r</sub> ,Ps             |
| 109-52-10350<br>Kutlaku Creek     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.62009 N<br>56.61613 N | 134.11829 W<br>134.12697 W | C060S072E32<br>C061S072E02 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| 109-52-10350-0010<br>Kutlaku Lake | PORT ALEXANDER C-1                       | 56.61020 N               | 134.13868 W                | C061S072E02                | CHp,COp,Pp,Sp,CTp,DVp,SHp                              |
| 109-52-10350-2001                 | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.61646 N<br>56.60816 N | 134.12589 W<br>134.10579 W | C061S072E02<br>C061S072E01 | COp<br>COp   |
| 109-52-10500                      | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.61066 N<br>56.60512 N | 134.16908 W<br>134.15724 W | C061S072E03<br>C061S072E03 | Ps<br>Ps   |
| 109-52-10500-2001                 | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.60946 N<br>56.61445 N | 134.16750 W<br>134.16243 W | C061S072E03<br>C061S072E03 | Ps<br>Ps   |
| 109-52-10550<br>Kwatahein Creek   | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.59534 N<br>56.58225 N | 134.23434 W<br>134.15868 W | C061S072E07<br>C061S072E15 | CHp,COp,Pp,DVp,SHp<br>Pp,DVp,SHp                       |
| 109-61-10020                      | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.31369 N<br>56.31177 N | 134.26282 W<br>134.25869 W | C064S071E13<br>C064S071E24 | Pp<br>Pp   |
| 109-61-10050                      | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.21343 N<br>56.21089 N | 134.25031 W<br>134.23279 W | C065S072E22<br>C065S072E26 | COp,DVp,SHp<br>COp,DVp,SHp                             |
| 109-61-10070                      | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.17335 N<br>56.18300 N | 134.23616 W<br>134.22034 W | C066S072E02<br>C066S072E02 | COp,DVp,SHp<br>COp,DVp,SHp                             |
| 109-61-10080                      | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.16687 N<br>56.16720 N | 134.21824 W<br>134.21812 W | C066S072E11<br>C066S072E11 | Ps<br>Ps   |
| 109-61-10090                      | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.15310 N<br>56.14248 N | 134.20652 W<br>134.19264 W | C066S072E13<br>C066S072E13 | COp,DVp<br>COp,DVp                                     |
| 109-61-10110                      | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.14127 N<br>56.13345 N | 134.21389 W<br>134.20271 W | C066S072E13<br>C066S072E24 | COp,DVp<br>COp,DVp                                     |
| 109-61-10170                      | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.10624 N<br>56.10861 N | 134.21159 W<br>134.19170 W | C066S072E36<br>C066S072E36 | CO <sub>p</sub> ,CTp,DVp<br>CO <sub>p</sub> ,CTp,DVp   |
| 109-61-10200<br>Howard Cove Creek | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.05827 N<br>56.07036 N | 134.16781 W<br>134.17282 W | C067S073E18<br>C067S073E07 | COp,DVp<br>COp,DVp                                     |

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|----------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 109-61-10290<br>Egg Harbor Creek | CRAIG D-7 & D-8<br>CRAIG D-7 & D-8       | 55.90421 N<br>55.89736 N | 134.31079 W<br>134.29459 W | C069S072E12<br>C069S072E12 | Pp<br>Pp   |
| 109-62-10020                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.56082 N<br>56.57438 N | 134.24864 W<br>134.23963 W | C061S071E24<br>C061S072E18 | COp,DVp<br>DVp   |
| 109-62-10030                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.54259 N<br>56.54078 N | 134.18751 W<br>134.17073 W | C061S072E33<br>C061S072E33 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp,DVp,SHp                           |
| 109-62-10030-2007                | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.54488 N<br>56.55883 N | 134.17956 W<br>134.17627 W | C061S072E28<br>C061S072E28 | Ps<br>Ps   |
| 109-62-10050<br>Happy Cove Creek | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.50798 N<br>56.51081 N | 134.14488 W<br>134.14774 W | C062S072E10<br>C062S072E10 | CO <sub>r</sub> ,CTp,DVp<br>CO <sub>r</sub> ,CTp,DVp               |
| 109-62-10070                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.50326 N<br>56.52433 N | 134.13032 W<br>134.14511 W | C062S072E11<br>C062S072E03 | CO <sub>r</sub> ,DVp<br>CO <sub>r</sub>                            |
| 109-62-10080                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.50138 N<br>56.50408 N | 134.11636 W<br>134.11366 W | C062S072E12<br>C062S072E12 | CO <sub>r</sub><br>CO <sub>r</sub>                                 |
| 109-62-10085                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.50608 N<br>56.51485 N | 134.11027 W<br>134.12119 W | C062S072E12<br>C062S072E11 | CO <sub>r</sub> ,CTp<br>CO <sub>r</sub> ,CTp                       |
| 109-62-10090                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.51515 N<br>56.51693 N | 134.10511 W<br>134.11671 W | C062S072E12<br>C062S072E01 | CO <sub>r</sub> ,CTp<br>CO <sub>r</sub>                            |
| 109-62-10090-2006                | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.51692 N<br>56.52273 N | 134.10910 W<br>134.11110 W | C062S072E01<br>C062S072E01 | CO <sub>r</sub> ,CTp<br>CTp  |
| 109-62-10100                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.53874 N<br>56.54776 N | 134.10406 W<br>134.11094 W | C061S072E36<br>C061S072E25 | CHp,CO <sub>p</sub> ,Pp,DVp<br>CHp,CO <sub>p</sub> ,Pp,DVp         |
| 109-62-10110                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.54730 N<br>56.55994 N | 134.08984 W<br>134.10721 W | C061S073E30<br>C061S072E24 | CHp,CO <sub>p</sub> ,Pp,DVp<br>CHp,CO <sub>p</sub> ,Pp,DVp         |
| 109-62-10120                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.55179 N<br>56.57597 N | 134.08158 W<br>134.05697 W | C061S073E30<br>C061S073E17 | CHp,CO <sub>p</sub> ,Pp,CTp,DVp<br>CHp,CO <sub>p</sub> ,Pp,CTp,DVp |
| 109-62-10127                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.51186 N<br>56.51853 N | 134.06840 W<br>134.06756 W | C062S073E07<br>C062S073E06 | CO <sub>p</sub><br>CO <sub>p</sub>                                 |
| 109-62-10128                     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.51379 N<br>56.51861 N | 134.06013 W<br>134.05393 W | C062S073E08<br>C062S073E05 | CO <sub>p</sub><br>CO <sub>p</sub>                                 |
| 109-62-10130<br>Alecks Creek     | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.50434 N<br>56.54692 N | 134.04316 W<br>134.04622 W | C062S073E08<br>C061S073E29 | CHp,CO <sub>p</sub> ,Pp,Sp,CTp,DVp,SHp<br>CO <sub>p</sub> ,CTp,DVp |
| 109-62-10130-2004                | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.51567 N<br>56.55587 N | 134.04087 W<br>134.00008 W | C062S073E05<br>C061S073E27 | CHp,CO <sub>p</sub> ,Sp,CTp,DVp,SHp<br>CO <sub>r</sub> ,Ss,CTr,DVr |

| <b>WATER BODY NUMBER / NAME</b>       | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                               |
|---------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 109-62-10130-2004-0010<br>Alecks Lake | PORT ALEXANDER C-1                       | 56.52409N                | 134.01868 W                | C062S073E04                | CHp,COp,Ss,CTp,DVp,SHp                       |
| 109-62-10130-2004-3010                | PORT ALEXANDER C-1<br>PETERSBURG C-6     | 56.52502 N<br>56.52284 N | 134.00623 W<br>133.98734 W | C062S073E03<br>C062S073E02 | COs,Ss<br>COs                                |
| 109-62-10130-2004-3010-4016           | PETERSBURG C-6<br>PETERSBURG C-6         | 56.52334 N<br>56.52188 N | 133.99927 W<br>133.99499 W | C062S073E03<br>C062S073E03 | COs<br>COs                                   |
| 109-62-10130-2004-3020                | PORT ALEXANDER C-1<br>PETERSBURG C-6     | 56.52814 N<br>56.52822 N | 134.00215 W<br>133.99644 W | C062S073E03<br>C062S073E03 | COs<br>COs                                   |
| 109-62-10130-2004-3030                | PORT ALEXANDER C-1<br>PETERSBURG C-6     | 56.53189 N<br>56.53718 N | 134.00174 W<br>133.98416 W | C061S073E34<br>C061S073E35 | COs<br>COs                                   |
| 109-62-10134                          | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.50036 N<br>56.49831 N | 134.03989 W<br>134.01606 W | C062S073E16<br>C062S073E16 | Ps<br>Ps                                     |
| 109-62-10140<br>Sample Creek          | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.47466 N<br>56.47685 N | 134.03785 W<br>134.00303 W | C062S073E21<br>C062S073E22 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp     |
| 109-62-10140-2010                     | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.47507 N<br>56.47240 N | 134.03176 W<br>134.02540 W | C062S073E21<br>C062S073E21 | CHp,COp,CTp,DVp<br>CHp,COp,CTp,DVp           |
| 109-62-10140-2017                     | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.47796 N<br>56.48074 N | 134.02352 W<br>134.01789 W | C062S073E21<br>C062S073E21 | CHp,COp,CTp,DVp<br>CHp,COp,CTp,DVp           |
| 109-62-10140-2024                     | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.47763 N<br>56.47577 N | 134.01491 W<br>134.01333 W | C062S073E21<br>C062S073E22 | CHp,COp,CTp,DVp<br>CHp,COp,CTp,DVp           |
| 109-62-10150<br>Slough Creek          | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.46089 N<br>56.44792 N | 134.04092 W<br>134.03983 W | C062S073E29<br>C062S073E32 | CHp,COp,Pp,CTp,DVp<br>COp,CTp,DVp            |
| 109-62-10150-2013                     | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.45672 N<br>56.45743 N | 134.04026 W<br>134.03649 W | C062S073E32<br>C062S073E33 | COp,CTp,DVp<br>COp,CTp,DVp                   |
| 109-62-10160<br>West of Shelter Cove  | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.48103 N<br>56.47907 N | 134.06663 W<br>134.06325 W | C062S073E20<br>C062S073E20 | CHs,Ps<br>CHs,Ps                             |
| 109-62-10165                          | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.44943 N<br>56.45091 N | 134.06410 W<br>134.05969 W | C062S073E32<br>C062S073E32 | COp<br>COp                                   |
| 109-62-10170                          | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.43289 N<br>56.42628 N | 134.04707 W<br>134.00174 W | C063S073E05<br>C063S073E10 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,Pp,CTp,DVp,SHp |
| 109-62-10170-2015                     | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.43713 N<br>56.44491 N | 134.03035 W<br>134.03618 W | C063S073E04<br>C062S073E33 | COp,CTp,DVp<br>COp,CTp,DVp                   |
| 109-62-10170-2016                     | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.43631 N<br>56.42824 N | 134.03002 W<br>134.02423 W | C063S073E04<br>C063S073E09 | COp,CTp,DVp<br>COp,CTp,DVp                   |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|-------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 109-62-10180<br>Goose Trap Creek    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.42172 N<br>56.38621 N | 134.03954 W<br>134.00754 W | C063S073E09<br>C063S073E22 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 109-62-10180-2009                   | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.40871 N<br>56.40791 N | 134.02771 W<br>134.01028 W | C063S073E16<br>C063S073E15 | CHp,COp,DVp<br>CHp,COp,DVp                       |
| 109-62-10190<br>Petrof East Side    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.40830 N<br>56.40825 N | 134.04122 W<br>134.03831 W | C063S073E17<br>C063S073E16 | Ps<br>Ps   |
| 109-62-10200                        | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.36277 N<br>56.34920 N | 134.04332 W<br>134.03000 W | C063S073E32<br>C064S073E04 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 109-62-10220                        | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.34134 N<br>56.33427 N | 134.05691 W<br>134.06260 W | C064S073E08<br>C064S073E08 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 109-62-10240                        | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.36373 N<br>56.35100 N | 134.06805 W<br>134.07231 W | C063S073E31<br>C064S073E06 | CHp,COp,Pp,CTp,DVp<br>COp,CTp,DVp                |
| 109-62-10240-2002                   | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.36014 N<br>56.35626 N | 134.06857 W<br>134.07518 W | C063S073E31<br>C064S073E06 | CHp,Pp<br>CHp,Pp                                 |
| 109-62-10259<br>Stagnant Lake Creek | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.37661 N<br>56.37591 N | 134.08343 W<br>134.08042 W | C063S073E30<br>C063S073E30 | CHp,Pp<br>CHp,Pp                                 |
| 109-62-10260                        | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.37878 N<br>56.36571 N | 134.08298 W<br>134.09468 W | C063S073E30<br>C063S072E36 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,CTp                |
| 109-62-10268<br>Annea Creek         | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.39646 N<br>56.39504 N | 134.10057 W<br>134.10260 W | C063S072E24<br>C063S072E24 | Pp<br>Pp   |
| 109-62-10270<br>Petrof Bay West     | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.40446 N<br>56.40476 N | 134.12908 W<br>134.12616 W | C063S072E14<br>C063S072E14 | Ps<br>Ps   |
| 109-62-10280<br>William Creek       | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.37412 N<br>56.35574 N | 134.12191 W<br>134.11231 W | C063S072E26<br>C064S072E01 | COp,Pp,DVp<br>COp                                |
| 109-62-10280-2004                   | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.36480 N<br>56.36346 N | 134.11775 W<br>134.12150 W | C063S072E35<br>C063S072E35 | Pp,DVp<br>Pp,DVp                                 |
| 109-62-10290<br>Wolf Creek - S Kuui | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.36164 N<br>56.35580 N | 134.17082 W<br>134.15834 W | C063S072E33<br>C064S072E03 | CHp,Pp<br>CHp,Pp                                 |
| 109-62-10300                        | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.36786 N<br>56.36282 N | 134.17860 W<br>134.19099 W | C063S072E33<br>C063S072E33 | CHp,COp,Pp,CTp<br>CHp,COp,Pp                     |
| 109-62-10300-2007                   | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.36434 N<br>56.35233 N | 134.18231 W<br>134.18631 W | C063S072E33<br>C064S072E04 | COp,CTp<br>COp,CTp                               |
| 109-62-10310                        | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.38304 N<br>56.38555 N | 134.18722 W<br>134.20086 W | C063S072E28<br>C063S072E20 | CHp,COp,Pp<br>CHp,COp,Pp                         |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 109-62-10311                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.38412 N<br>56.38902 N | 134.18497 W<br>134.18767 W | C063S072E28<br>C063S072E21 | COp<br>COp   |
| 109-62-10312                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.38301 N<br>56.38723 N | 134.18082 W<br>134.18114 W | C063S072E28<br>C063S072E21 | COp<br>COp   |
| 109-62-10313                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.38261 N<br>56.38537 N | 134.17605 W<br>134.17584 W | C063S072E28<br>C063S072E28 | COp<br>COp   |
| 109-62-10320                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.41054 N<br>56.40607 N | 134.18382 W<br>134.18208 W | C063S072E16<br>C063S072E16 | COp<br>COp   |
| 109-62-10340                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.38953 N<br>56.38735 N | 134.22727 W<br>134.21370 W | C063S072E19<br>C063S072E20 | CHp,Pp<br>CHp,Pp   |
| 109-62-10360<br>Neal Creek      | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.35945 N<br>56.36248 N | 134.22505 W<br>134.19913 W | C063S072E31<br>C063S072E32 | CHp,Pp,CTp,DVp,SHp<br>CHp,Pp,CTp,DVp,SHp                                 |
| 109-62-10361                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.36175 N<br>56.34795 N | 134.22924 W<br>134.20535 W | C063S072E31<br>C064S072E05 | CHp,CO <sub>r</sub> ,Pp,CTp,DVp,SHp<br>CHp,Pp,CTp,DVp,SHp                |
| 109-62-10380                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.35895 N<br>56.35267 N | 134.23265 W<br>134.23079 W | C063S072E31<br>C064S072E06 | CHs,Ps<br>CHs,Ps   |
| 109-63-10010                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.30661 N<br>56.31308 N | 134.24683 W<br>134.25197 W | C064S071E24<br>C064S071E24 | CHp,Pp,DVp<br>CHp,Pp,DVp   |
| 109-63-10020                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.31254 N<br>56.31700 N | 134.23953 W<br>134.23711 W | C064S072E19<br>C064S072E18 | Pp<br>Pp   |
| 109-63-10025<br>Tavin Creek     | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.32351 N<br>56.32517 N | 134.20980 W<br>134.21101 W | C064S072E17<br>C064S072E17 | Pp<br>Pp   |
| 109-63-10030                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.32595 N<br>56.32856 N | 134.20281 W<br>134.20057 W | C064S072E17<br>C064S072E08 | Pp<br>Pp   |
| 109-63-10050<br>Joyce Creek     | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.32609 N<br>56.31787 N | 134.16784 W<br>134.15823 W | C064S072E15<br>C064S072E15 | CHp,CO <sub>p</sub> ,Pp<br>CHp,CO <sub>p</sub> ,Pp                       |
| 109-63-10090                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.28668 N<br>56.28047 N | 134.15423 W<br>134.14899 W | C064S072E27<br>C064S072E34 | CHp,Pp<br>CHp,Pp   |
| 109-63-10090-2001               | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.28925 N<br>56.29022 N | 134.15429 W<br>134.14283 W | C064S072E27<br>C064S072E26 | Pp<br>Pp   |
| 109-63-10120                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.29164 N<br>56.29177 N | 134.20925 W<br>134.20458 W | C064S072E29<br>C064S072E29 | CO <sub>p</sub> ,Pp,Sp,CTp,DVp,SHp<br>CO <sub>p</sub> ,Pp,Sp,CTp,DVp,SHp |
| 109-63-10120-0010               | PORT ALEXANDER B-1                       | 56.28990 N               | 134.19673 W                | C064S072E29                | Pp,CTp,DVp,SHp   |

| <b>WATER BODY NUMBER / NAME</b>    | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 109-63-10150                       | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.23993 N<br>56.24973 N | 134.20605 W<br>134.18560 W | C065S072E13<br>C065S073E07 | CHp,COp,Pp<br>Pp                                 |
| 109-63-10170                       | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.23839 N<br>56.22638 N | 134.20838 W<br>134.20636 W | C065S072E13<br>C065S072E24 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 110-11-10030<br>Twelvemile Creek   | PETERSBURG D-4<br>PETERSBURG D-4         | 56.97827 N<br>56.93184 N | 133.06969 W<br>133.08035 W | C056S078E30<br>C057S078E14 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 110-12-10030                       | SUMDUM A-3<br>SUMDUM A-3                 | 57.06833 N<br>57.07170 N | 132.87470 W<br>132.88026 W | C055S079E28<br>C055S079E29 | Pp,DVp,SHp<br>Pp,DVp,SHp                         |
| 110-12-10035                       | SUMDUM A-3<br>SUMDUM A-3                 | 57.07809 N<br>57.08850 N | 132.87204 W<br>132.88583 W | C055S079E28<br>C055S079E20 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                 |
| 110-12-10050<br>Scenery Creek      | SUMDUM A-3<br>SUMDUM A-3                 | 57.08070 N<br>57.08083 N | 132.78848 W<br>132.74846 W | C055S079E24<br>C055S080E19 | CHp,COp,Pp,DVp,SHp<br>SHp                        |
| 110-12-10066<br>Cascade Creek      | SUMDUM A-3<br>SUMDUM A-3                 | 57.00350 N<br>57.00380 N | 132.78290 W<br>132.78276 W | C056S079E24<br>C056S079E24 | COr<br>COr                                       |
| 110-12-10070<br>Patterson River    | PETERSBURG D-3<br>PETERSBURG D-3         | 56.96498 N<br>56.95044 N | 132.79122 W<br>132.72301 W | C056S079E36<br>C057S081E06 | COp,DVp<br>COp,DVp                               |
| 110-12-10070-2004                  | PETERSBURG D-3<br>PETERSBURG D-3         | 56.95004 N<br>56.94519 N | 132.78887 W<br>132.75603 W | C057S080E03<br>C057S080E12 | COp,DVp<br>COp,DVp                               |
| 110-12-10070-2004-0010<br>Ess Lake | PETERSBURG D-3                           | 56.94272 N               | 132.74782 W                | C057S080E12                | COp,DVp  |
| 110-12-10070-2004-3031             | PETERSBURG D-3<br>PETERSBURG D-3         | 56.94541 N<br>56.94573 N | 132.75064 W<br>132.75029 W | C057S080E12<br>C057S080E12 | COr<br>COr                                       |
| 110-12-10070-2004-3031-0010        | PETERSBURG D-3                           | 56.94611 N               | 132.75016 W                | C057S080E12                | COr  |
| 110-12-10070-2004-3031-0020        | PETERSBURG D-3                           | 56.94725 N               | 132.75143 W                | C057S080E12                | COr  |
| 110-12-10070-2012                  | PETERSBURG D-3<br>PETERSBURG D-3         | 56.95044 N<br>56.93877 N | 132.72301 W<br>132.71176 W | C057S081E06<br>C057S081E07 | COp,DVp<br>COp,DVp                               |
| 110-13-10010                       | SUMDUM A-4<br>SUMDUM A-4                 | 57.09013 N<br>57.09678 N | 133.13323 W<br>133.13804 W | C055S077E23<br>C055S077E14 | Pp<br>Pp   |
| 110-13-10025<br>Tohdal Creek       | SUMDUM A-4<br>PETERSBURG D-4             | 57.00898 N<br>56.99640 N | 133.21297 W<br>133.21914 W | C056S077E20<br>C056S077E20 | Ps<br>Ps   |
| 110-13-10040<br>Dry Bay Creek      | SUMDUM A-4<br>SUMDUM A-4                 | 57.06564 N<br>57.09356 N | 133.02109 W<br>133.04697 W | C055S078E28<br>C055S078E20 | CHp,COp,Pp<br>CHp,COp,Pp                         |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                    |
|---------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|---|
| 110-14-10010                    | SUMDUM A-4<br>SUMDUM A-4 | 57.14199 N<br>57.13800 N | 133.26061 W<br>133.27706 W | C054S076E36<br>C054S076E35 | COp<br>COp  |
| 110-14-10050                    | SUMDUM A-4<br>SUMDUM A-4 | 57.18243 N<br>57.19431 N | 133.25463 W<br>133.24750 W | C054S076E13<br>C054S077E18 | CHp,COp,Pp<br>CHp,COp,Pp                          |
| 110-14-10050-2003               | SUMDUM A-4<br>SUMDUM A-4 | 57.18398 N<br>57.18678 N | 133.25700 W<br>133.26251 W | C054S076E13<br>C054S076E13 | COp<br>COp  |
| 110-14-10060                    | SUMDUM A-4<br>SUMDUM A-4 | 57.17631 N<br>57.18075 N | 133.17206 W<br>133.15764 W | C054S077E21<br>C054S077E15 | CHp,COp,Pp<br>CHp,COp,Pp                          |
| 110-14-10070<br>Farragut River  | SUMDUM A-4<br>SUMDUM A-3 | 57.15804 N<br>57.20686 N | 133.15523 W<br>132.95978 W | C054S077E27<br>C054S078E11 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Kp,Sp,SHp |
| 110-14-10070-2002               | SUMDUM A-4<br>SUMDUM A-4 | 57.17435 N<br>57.17094 N | 133.12083 W<br>133.11336 W | C054S077E23<br>C054S077E24 | COr,CTr<br>COr,CTr                                |
| 110-14-10070-2004               | SUMDUM A-4<br>SUMDUM A-4 | 57.17215 N<br>57.16951 N | 133.07155 W<br>133.05984 W | C054S078E19<br>C054S078E20 | CHp,COp,Pp,CTp,SHp<br>CHp,COp,Pp,CTp,SHp          |
| 110-14-10070-2006               | SUMDUM A-4<br>SUMDUM A-4 | 57.17510 N<br>57.17220 N | 133.05947 W<br>133.03665 W | C054S078E20<br>C054S078E21 | COr<br>COr  |
| 110-14-10070-2007               | SUMDUM A-4<br>SUMDUM A-4 | 57.17631 N<br>57.18532 N | 133.05200 W<br>133.04317 W | C054S078E20<br>C054S078E17 | CHs,COr,Ps<br>CHs,COr,Ps                          |
| 110-14-10070-2008               | SUMDUM A-4<br>SUMDUM A-4 | 57.17879 N<br>57.17169 N | 133.03135 W<br>133.02151 W | C054S078E21<br>C054S078E21 | COr,Kr<br>COr,Kr                                  |
| 110-14-10070-2010               | SUMDUM A-3<br>SUMDUM A-3 | 57.17682 N<br>57.19293 N | 132.97923 W<br>132.92099 W | C054S078E23<br>C054S079E18 | COp,DVp<br>COp,DVp                                |
| 110-14-10070-2015               | SUMDUM A-3<br>SUMDUM A-3 | 57.19629 N<br>57.23736 N | 132.96846 W<br>132.99077 W | C054S078E11<br>C053S078E34 | COp,Kp,CTp,DVp,SHp<br>COp,Kp,CTp,DVp,SHp          |
| 110-14-10080<br>Dale Creek      | SUMDUM A-4<br>SUMDUM A-4 | 57.15824 N<br>57.14425 N | 133.12921 W<br>133.09976 W | C054S077E26<br>C054S077E36 | CHp,COp,Pp<br>CHp,COp,Pp                          |
| 110-14-10090                    | SUMDUM A-4<br>SUMDUM A-4 | 57.13694 N<br>57.10874 N | 133.13619 W<br>133.12552 W | C055S077E02<br>C055S077E11 | CHp,COp,Pp<br>CHp,COp,Pp                          |
| 110-15-10010                    | SUMDUM A-5<br>SUMDUM A-5 | 57.16571 N<br>57.17845 N | 133.49429 W<br>133.46770 W | C054S075E28<br>C054S075E22 | Pp,DVp<br>Pp,DVp                                  |
| 110-15-10015                    | SUMDUM A-5<br>SUMDUM A-5 | 57.16383 N<br>57.16636 N | 133.48617 W<br>133.48231 W | C054S075E27<br>C054S075E22 | Pp<br>Pp  |
| 110-15-10020                    | SUMDUM A-5<br>SUMDUM A-5 | 57.16177 N<br>57.16966 N | 133.47883 W<br>133.45238 W | C054S075E27<br>C054S075E23 | Pp,DVp<br>Pp,DVp                                  |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|---------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| 110-15-10030<br>Cat Creek       | SUMDUM A-5<br>SUMDUM A-5         | 57.14503 N<br>57.15024 N | 133.42430 W<br>133.41355 W | C054S075E36<br>C054S075E36 | CHp,COp,Pp,DVp<br>CHp,COp,Pp                     |
| 110-15-10030-2003               | SUMDUM A-5<br>SUMDUM A-4         | 57.14708 N<br>57.16238 N | 133.41503 W<br>133.31711 W | C054S075E36<br>C054S076E27 | CHp,COp,Pp,DVp<br>COp,DVp                        |
| 110-15-10040                    | SUMDUM A-5<br>SUMDUM A-5         | 57.12514 N<br>57.12922 N | 133.36027 W<br>133.33765 W | C055S076E05<br>C055S076E04 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 110-15-10050<br>Bay Point Creek | SUMDUM A-5<br>SUMDUM A-5         | 57.12341 N<br>57.12280 N | 133.35860 W<br>133.33715 W | C055S076E05<br>C055S076E04 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 110-16-10010                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.96717 N<br>56.96691 N | 133.29157 W<br>133.27841 W | C056S076E35<br>C056S076E35 | COp,DVp<br>DVp                                   |
| 110-16-10020                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.93201 N<br>56.92473 N | 133.25305 W<br>133.22109 W | C057S077E14<br>C057S077E13 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 110-16-10030                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.92391 N<br>56.92062 N | 133.28719 W<br>133.28695 W | C057S077E16<br>C057S077E16 | COp<br>COp                                       |
| 110-16-10040                    | PETERSBURG D-4<br>PETERSBURG D-4 | 56.93499 N<br>56.93603 N | 133.29207 W<br>133.31054 W | C057S077E09<br>C057S077E08 | COp<br>COp                                       |
| 110-16-10050                    | PETERSBURG D-5<br>PETERSBURG D-5 | 56.98962 N<br>56.98831 N | 133.34594 W<br>133.35188 W | C056S076E28<br>C056S076E28 | COp,CTp,DVp<br>COp,CTp,DVp                       |
| 110-16-10060                    | SUMDUM A-5<br>PETERSBURG D-5     | 57.00580 N<br>56.98133 N | 133.39388 W<br>133.38042 W | C056S076E19<br>C056S076E29 | COp,Pp,Sp,CTp,DVp<br>COp                         |
| 110-16-10060-2010               | SUMDUM A-5<br>PETERSBURG D-5     | 57.00060 N<br>56.99396 N | 133.39855 W<br>133.40829 W | C056S076E19<br>C056S075E24 | COp,CTp<br>COp,CTp                               |
| 110-16-10070                    | SUMDUM A-5<br>SUMDUM A-5         | 57.01653 N<br>57.00688 N | 133.44645 W<br>133.44820 W | C056S075E14<br>C056S075E23 | COp,Pp,DVp<br>COp,Pp,DVp                         |
| 110-16-10080                    | SUMDUM A-5<br>SUMDUM A-5         | 57.03339 N<br>57.01798 N | 133.51230 W<br>133.51254 W | C056S075E09<br>C056S075E16 | COp,Pp,DVp<br>COp,Pp,DVp                         |
| 110-16-10090                    | SUMDUM A-5<br>SUMDUM A-5         | 57.03541 N<br>57.02971 N | 133.53444 W<br>133.54056 W | C056S075E08<br>C056S075E07 | COp,Pp<br>COp,Pp                                 |
| 110-16-10100                    | SUMDUM A-5<br>SUMDUM A-5         | 57.04397 N<br>57.02407 N | 133.56160 W<br>133.55929 W | C056S075E06<br>C056S075E07 | COp,Pp,DVp<br>COp,Pp,DVp                         |
| 110-16-10110<br>Big Creek       | SUMDUM A-5<br>PETERSBURG D-5     | 57.05723 N<br>56.99976 N | 133.62934 W<br>133.58461 W | C055S074E34<br>C056S074E24 | CHp,COp,Pp,CTp,DVp,SHp<br>CTp,DVp                |
| 110-16-10110-2002               | SUMDUM A-5<br>SUMDUM A-6         | 57.04560 N<br>57.00764 N | 133.63485 W<br>133.66707 W | C056S074E03<br>C056S074E16 | CHp,COp,Pp,SHp<br>COp,SHp                        |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 110-16-10110-2004               | SUMDUM A-5<br>SUMDUM A-5 | 57.03453 N<br>57.02345 N | 133.62364 W<br>133.61915 W | C056S074E10<br>C056S074E10 | COp,SHp<br>COp,SHp       |
| 110-16-10120                    | SUMDUM A-6<br>SUMDUM A-6 | 57.07635 N<br>57.06770 N | 133.74943 W<br>133.74080 W | C055S073E25<br>C055S073E25 | COp,Pp<br>COp,Pp         |
| 110-16-10130                    | SUMDUM A-6<br>SUMDUM A-6 | 57.07942 N<br>57.06548 N | 133.77968 W<br>133.78990 W | C055S073E22<br>C055S073E27 | CHp,COp,Pp<br>CHp,COp,Pp |
| 110-16-10130-2003               | SUMDUM A-6<br>SUMDUM A-6 | 57.07770 N<br>57.06596 N | 133.77995 W<br>133.77371 W | C055S073E27<br>C055S073E26 | CHp,COp,Pp<br>CHp,COp,Pp |
| 110-16-10135                    | SUMDUM A-6<br>SUMDUM A-6 | 57.08111 N<br>57.07931 N | 133.80058 W<br>133.80548 W | C055S073E22<br>C055S073E21 | COp<br>COp               |
| 110-16-10140                    | SUMDUM A-6<br>SUMDUM A-6 | 57.08536 N<br>57.07719 N | 133.81278 W<br>133.82325 W | C055S073E21<br>C055S073E28 | Pp<br>Pp                 |
| 110-17-10010                    | SUMDUM A-6<br>SUMDUM A-6 | 57.09634 N<br>57.08721 N | 133.89563 W<br>133.89026 W | C055S072E24<br>C055S072E24 | COp,Pp<br>COp,Pp         |
| 110-17-10020                    | SUMDUM A-6<br>SUMDUM A-6 | 57.09368 N<br>57.08393 N | 133.90010 W<br>133.90419 W | C055S072E24<br>C055S072E24 | COp,Pp<br>COp,Pp         |
| 110-17-10040                    | SUMDUM A-6<br>SUMDUM A-6 | 57.08343 N<br>57.08016 N | 133.94224 W<br>133.93927 W | C055S072E27<br>C055S072E27 | COr<br>COr               |
| 110-17-10050                    | SUMDUM A-6<br>SUMDUM A-6 | 57.07678 N<br>57.05705 N | 133.95581 W<br>133.93018 W | C055S072E27<br>C055S072E35 | COr,Pp<br>COr            |
| 110-17-10050-2004               | SUMDUM A-6<br>SUMDUM A-6 | 57.07263 N<br>57.05782 N | 133.95486 W<br>133.95954 W | C055S072E27<br>C055S072E34 | COp,Pp<br>COp            |
| 110-17-10050-2004-3003          | SUMDUM A-6<br>SUMDUM A-6 | 57.07006 N<br>57.06170 N | 133.95566 W<br>133.93868 W | C055S072E27<br>C055S072E34 | COp<br>COp               |
| 110-17-10050-2004-3006          | SUMDUM A-6<br>SUMDUM A-6 | 57.06789 N<br>57.06458 N | 133.95632 W<br>133.97612 W | C055S072E34<br>C055S072E33 | COp<br>COp               |
| 110-17-10069                    | SITKA A-1<br>SITKA A-1   | 57.06670 N<br>57.06338 N | 134.01787 W<br>134.01780 W | C055S072E31<br>C055S072E31 | COr<br>COr               |
| 110-17-10072                    | SITKA A-1<br>SITKA A-1   | 57.05558 N<br>57.05674 N | 134.03152 W<br>134.02195 W | C055S072E31<br>C055S072E31 | COr,Ps<br>COr            |
| 110-17-10072-2011               | SITKA A-1<br>SITKA A-1   | 57.05605 N<br>57.05750 N | 134.02668 W<br>134.02505 W | C055S072E31<br>C055S072E31 | COr<br>COr               |
| 110-17-10075                    | SITKA A-1<br>SITKA A-1   | 57.04736 N<br>57.04884 N | 134.02327 W<br>134.01547 W | C056S072E06<br>C056S072E05 | Ps<br>Ps                 |

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|---------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 110-17-10078                    | SITKA A-1<br>SITKA A-1   | 57.04546 N<br>57.04712 N | 134.02139 W<br>134.01440 W | C056S072E06<br>C056S072E05 | Ps<br>Ps                                 |
| 110-17-10080                    | SITKA A-1<br>SITKA A-1   | 57.03667 N<br>57.03381 N | 134.02062 W<br>134.00173 W | C056S072E07<br>C056S072E08 | COp,DVp<br>COp,DVp                       |
| 110-17-10080-2008               | SITKA A-1<br>SITKA A-1   | 57.03663 N<br>57.03379 N | 134.01530 W<br>134.01141 W | C056S072E08<br>C056S072E08 | COr<br>COr                               |
| 110-17-10090                    | SITKA A-1<br>SUMDUM A-6  | 57.03040 N<br>57.03240 N | 134.02569 W<br>133.96555 W | C056S072E07<br>C056S072E09 | CHs,COsr,Ps<br>CHs,COsr,Ps               |
| 110-21-10008                    | SUMDUM B-6<br>SUMDUM B-6 | 57.37853 N<br>57.37730 N | 133.86950 W<br>133.88088 W | C052S072E09<br>C052S072E09 | COp,Pp,DVp<br>COp,Pp,DVp                 |
| 110-21-10010                    | SUMDUM B-6<br>SUMDUM B-6 | 57.37272 N<br>57.37661 N | 133.87701 W<br>133.87840 W | C052S072E09<br>C052S072E09 | COp,Pp,DVp<br>COp,Pp,DVp                 |
| 110-21-10040<br>Pybus Creek     | SUMDUM B-6<br>SUMDUM B-6 | 57.34923 N<br>57.36089 N | 133.90476 W<br>133.90545 W | C052S072E20<br>C052S072E17 | COp,Pp,DVp<br>COp,Pp,DVp                 |
| 110-21-10050                    | SUMDUM B-6<br>SUMDUM B-6 | 57.33985 N<br>57.35276 N | 133.92307 W<br>133.93642 W | C052S072E30<br>C052S072E19 | COp,Pp,DVp<br>COp,Pp,DVp                 |
| 110-22-10010<br>Deer Camp Creek | SUMDUM B-6<br>SUMDUM B-6 | 57.32513 N<br>57.34148 N | 133.96853 W<br>133.96919 W | C052S071E35<br>C052S071E26 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp         |
| 110-22-10020<br>Old Mans Creek  | SITKA B-1<br>SITKA B-1   | 57.32998 N<br>57.34994 N | 134.03356 W<br>134.03204 W | C052S071E28<br>C052S071E21 | CHp,COp,Pp<br>COp                        |
| 110-22-10020-2004               | SITKA B-1<br>SITKA B-1   | 57.33279 N<br>57.34663 N | 134.03438 W<br>134.00945 W | C052S071E28<br>C052S071E22 | CHp,COp,Pp<br>COp                        |
| 110-22-10030                    | SITKA B-1<br>SITKA B-1   | 57.37536 N<br>57.38381 N | 134.08300 W<br>134.08100 W | C052S071E07<br>C052S071E07 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| 110-22-10040<br>Amber Creek     | SITKA B-1<br>SITKA B-1   | 57.37484 N<br>57.39214 N | 134.09303 W<br>134.11578 W | C052S071E07<br>C052S070E01 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| 110-22-10040-2009               | SITKA B-1<br>SITKA B-1   | 57.38239 N<br>57.38017 N | 134.10363 W<br>134.11254 W | C052S070E12<br>C052S070E12 | COp<br>COp                               |
| 110-22-10040-2009-3002          | SITKA B-1<br>SITKA B-1   | 57.38189 N<br>57.38158 N | 134.10894 W<br>134.11374 W | C052S070E12<br>C052S070E12 | COp<br>COp                               |
| 110-22-10060                    | SITKA B-1<br>SITKA B-1   | 57.39543 N<br>57.41172 N | 134.19187 W<br>134.20716 W | C052S070E04<br>C051S070E32 | CHp,COp,Pp<br>CHp,Pp                     |
| 110-22-10060-2006               | SITKA B-1<br>SITKA B-1   | 57.39981 N<br>57.40904 N | 134.19247 W<br>134.19340 W | C052S070E04<br>C051S070E33 | CHp,COp,Pp<br>CHp,COp,Pp                 |

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|---------------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 110-22-10080                          | SITKA B-1<br>SITKA B-1   | 57.38949 N<br>57.38672 N | 134.20215 W<br>134.22928 W | C052S070E04<br>C052S070E05 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 110-22-10090<br>Beautiful Creek       | SITKA B-1<br>SITKA B-1   | 57.37158 N<br>57.36457 N | 134.18430 W<br>134.20855 W | C052S070E16<br>C052S070E17 | COp,Pp<br>COp                                    |
| 110-22-10098                          | SITKA B-1<br>SITKA B-1   | 57.34022 N<br>57.34105 N | 134.18647 W<br>134.19785 W | C052S070E28<br>C052S070E28 | COp<br>COp                                       |
| 110-22-10100<br>Donkey Creek          | SITKA B-1<br>SITKA B-1   | 57.33787 N<br>57.33574 N | 134.17156 W<br>134.21440 W | C052S070E28<br>C052S070E29 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                 |
| 110-22-10140                          | SITKA B-1<br>SITKA B-1   | 57.30482 N<br>57.30538 N | 134.17150 W<br>134.20461 W | C053S071E05<br>C053S070E01 | CHp,COp,Pp<br>COp                                |
| 110-22-10150                          | SITKA B-1<br>SITKA B-1   | 57.30191 N<br>57.28964 N | 134.14152 W<br>134.14090 W | C053S071E04<br>C053S071E09 | COp<br>COp                                       |
| 110-23-10030                          | SUMDUM C-6<br>SUMDUM C-6 | 57.53674 N<br>57.55079 N | 133.94682 W<br>133.95798 W | C050S071E13<br>C050S071E12 | COp,Pp,CTp,DVp<br>COp,Pp,CTp,DVp                 |
| 110-23-10040<br>Last Chance Creek     | SUMDUM C-6<br>SUMDUM C-6 | 57.53058 N<br>57.54383 N | 133.95731 W<br>133.96742 W | C050S071E24<br>C050S071E14 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp         |
| 110-23-10050                          | SUMDUM C-6<br>SUMDUM C-6 | 57.51996 N<br>57.51850 N | 133.96088 W<br>133.97070 W | C050S071E24<br>C050S071E23 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp         |
| 110-23-10060                          | SUMDUM B-6<br>SUMDUM B-6 | 57.49502 N<br>57.49776 N | 133.92527 W<br>133.93438 W | C050S072E31<br>C050S072E31 | Pp<br>Pp   |
| 110-23-10080<br>Marker Creek          | SITKA B-1<br>SITKA C-1   | 57.49556 N<br>57.51219 N | 134.00602 W<br>134.01396 W | C050S071E34<br>C050S071E27 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp         |
| 110-23-10087<br>*West of Marker Creek | SITKA B-1<br>SITKA B-1   | 57.49539 N<br>57.49880 N | 134.03347 W<br>134.03438 W | C050S071E33<br>C050S071E33 | CHs,Ps<br>CHs,Ps                                 |
| 110-23-10100<br>Johnston Creek        | SITKA C-1<br>SITKA C-1   | 57.50764 N<br>57.50070 N | 134.10410 W<br>134.21984 W | C050S070E25<br>C050S070E32 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 110-23-10100-2004                     | SITKA C-1<br>SITKA C-1   | 57.51726 N<br>57.54417 N | 134.11379 W<br>134.15100 W | C050S070E24<br>C050S070E15 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 110-23-10100-2004-3004                | SITKA C-1<br>SITKA C-1   | 57.53517 N<br>57.54855 N | 134.11569 W<br>134.09673 W | C050S070E13<br>C050S070E12 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 110-23-10100-2004-3006                | SITKA C-1<br>SITKA C-1   | 57.53929 N<br>57.55242 N | 134.11867 W<br>134.13205 W | C050S070E13<br>C050S070E11 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 110-23-10120                          | SITKA B-1<br>SITKA B-1   | 57.49885 N<br>57.49166 N | 134.07977 W<br>134.11707 W | C050S071E31<br>C050S070E36 | Pp,SHs<br>Pp                                     |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|----------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 110-23-10150<br>Bowman Creek     | SITKA B-1<br>SITKA B-1   | 57.46684 N<br>57.44273 N | 134.11081 W<br>134.19998 W | C051S070E12<br>C051S070E21 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 110-23-10150-2004                | SITKA B-1<br>SITKA B-1   | 57.46031 N<br>57.46686 N | 134.12953 W<br>134.13809 W | C051S070E11<br>C051S070E11 | COp<br>COp                                       |
| 110-23-10150-2012                | SITKA B-1<br>SITKA B-1   | 57.44841 N<br>57.45806 N | 134.18574 W<br>134.20415 W | C051S070E16<br>C051S070E17 | CHp,COp,CTp,DVp,SHp<br>CHp,COp,CTp,DVp,SHp       |
| 110-23-10165                     | SITKA B-1<br>SITKA B-1   | 57.46400 N<br>57.46210 N | 134.05120 W<br>134.05142 W | C051S071E08<br>C051S071E08 | Ps<br>Ps   |
| 110-23-10174                     | SUMDUM B-6<br>SUMDUM B-6 | 57.44366 N<br>57.44206 N | 133.97025 W<br>133.97730 W | C051S071E23<br>C051S071E23 | Pp<br>Pp   |
| 110-23-10180                     | SITKA B-1<br>SITKA B-1   | 57.41598 N<br>57.41606 N | 134.00287 W<br>134.03196 W | C051S071E27<br>C051S071E28 | COp<br>COp                                       |
| 110-23-10190                     | SITKA B-1<br>SITKA B-1   | 57.41462 N<br>57.41685 N | 134.00325 W<br>134.08889 W | C051S071E34<br>C051S071E30 | CHp,COp,Pp,CTp,DVp<br>COp,CTp,DVp                |
| 110-23-10200                     | SUMDUM B-6<br>SUMDUM B-6 | 57.41250 N<br>57.40455 N | 133.98607 W<br>133.98588 W | C051S071E35<br>C051S071E35 | COp,DVp<br>COp,DVp                               |
| 110-23-10210                     | SUMDUM B-6<br>SUMDUM B-6 | 57.41776 N<br>57.40957 N | 133.93299 W<br>133.94970 W | C051S072E30<br>C051S071E36 | COp,Pp,DVp<br>COp,Pp,DVp                         |
| 110-31-10010<br>Rockpile Creek   | SUMDUM C-5<br>SUMDUM C-5 | 57.51020 N<br>57.51162 N | 133.50989 W<br>133.49471 W | C050S074E27<br>C050S074E26 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 110-31-10020<br>Libby Creek      | SUMDUM B-5<br>SUMDUM B-5 | 57.46916 N<br>57.48374 N | 133.51130 W<br>133.46459 W | C051S074E10<br>C051S074E01 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp         |
| 110-31-10030<br>Roberts Is Creek | SUMDUM B-5<br>SUMDUM A-5 | 57.28738 N<br>57.24425 N | 133.48035 W<br>133.44718 W | C053S075E10<br>C053S075E26 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp         |
| 110-31-10100                     | SUMDUM A-5<br>SUMDUM A-5 | 57.21878 N<br>57.21567 N | 133.50039 W<br>133.48750 W | C054S075E04<br>C054S075E04 | COp,Pp,DVp<br>COp,Pp,DVp                         |
| 110-32-10010                     | SUMDUM C-5<br>SUMDUM C-5 | 57.56494 N<br>57.57010 N | 133.55404 W<br>133.56149 W | C050S074E04<br>C050S074E04 | COp,Pp<br>COp,Pp                                 |
| 110-32-10020<br>Goat Creek       | SUMDUM C-5<br>SUMDUM C-5 | 57.57713 N<br>57.60315 N | 133.51628 W<br>133.52603 W | C049S074E34<br>C049S074E22 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| 110-32-10050<br>Taylor Creek     | SUMDUM C-5<br>SUMDUM C-5 | 57.59098 N<br>57.59907 N | 133.41515 W<br>133.40041 W | C049S075E29<br>C049S075E28 | COp,Pp<br>COp,Pp                                 |
| 110-32-10070<br>Spruce Creek     | SUMDUM C-5<br>SUMDUM C-4 | 57.59333 N<br>57.59748 N | 133.33880 W<br>133.32829 W | C049S075E26<br>C049S075E26 | CHp,COp,Pp<br>CHp,COp,Pp                         |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                 |
|-----------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 110-32-10090<br>Chuck River       | SUMDUM C-5<br>SUMDUM B-4 | 57.57833 N<br>57.46538 N | 133.35174 W<br>133.18394 W | C049S075E34<br>C051S076E11 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>COp,Kp,CTp     |
| 110-32-10090-2011<br>Sylvia Creek | SUMDUM C-5<br>SUMDUM C-5 | 57.56705 N<br>57.56476 N | 133.34904 W<br>133.34565 W | C050S075E03<br>C050S075E02 | CHp,COp,Kp,Pp,DVp,SHp<br>CHp,COp,Kp,Pp,DVp,SHp |
| 110-32-10090-2018                 | SUMDUM B-4<br>SUMDUM B-4 | 57.49903 N<br>57.47095 N | 133.28607 W<br>133.27570 W | C050S076E30<br>C051S076E06 | CHp,COp,Kp,Pp,DVp<br>COp,Kp,Pp,DVp             |
| 110-32-10090-2018-3017            | SUMDUM B-4<br>SUMDUM B-4 | 57.48613 N<br>57.47743 N | 133.27500 W<br>133.27338 W | C050S076E31<br>C051S076E06 | COp<br>COp                                     |
| 110-32-10090-2018-3017-4007       | SUMDUM B-4<br>SUMDUM B-4 | 57.48325 N<br>57.48256 N | 133.27287 W<br>133.27057 W | C051S076E06<br>C051S076E06 | COp<br>COp                                     |
| 110-32-10090-2018-3017-4013       | SUMDUM B-4<br>SUMDUM B-4 | 57.48188 N<br>57.48056 N | 133.27226 W<br>133.27038 W | C051S076E06<br>C051S076E06 | COp<br>COp                                     |
| 110-32-10090-2018-3018            | SUMDUM B-4<br>SUMDUM B-4 | 57.48775 N<br>57.48829 N | 133.27560 W<br>133.28017 W | C050S076E31<br>C050S076E31 | COp<br>COp                                     |
| 110-32-10090-2018-3024            | SUMDUM B-4<br>SUMDUM B-4 | 57.48189 N<br>57.47854 N | 133.27887 W<br>133.28265 W | C051S076E06<br>C051S076E06 | COp<br>COp                                     |
| 110-32-10090-2031                 | SUMDUM B-4<br>SUMDUM B-4 | 57.46734 N<br>57.46922 N | 133.19426 W<br>133.19336 W | C051S076E10<br>C051S076E10 | COp,Kp<br>COp,Kp                               |
| 110-32-10120                      | SUMDUM C-5<br>SUMDUM C-5 | 57.57617 N<br>57.56862 N | 133.46105 W<br>133.44463 W | C049S074E36<br>C050S075E06 | CHp,Pp,CTp,DVp<br>CHp,Pp,CTp,DVp               |
| 110-32-10130                      | SUMDUM C-5<br>SUMDUM C-5 | 57.56196 N<br>57.56136 N | 133.47827 W<br>133.46030 W | C050S074E01<br>C050S074E01 | CHp,Pp,CTp,DVp<br>CHp,Pp,CTp,DVp               |
| 110-32-10140<br>Surprise Creek    | SUMDUM C-5<br>SUMDUM C-5 | 57.54975 N<br>57.54250 N | 133.48726 W<br>133.47568 W | C050S074E11<br>C050S074E12 | CHp,Pp,CTp,DVp,SHp<br>CHp,Pp,CTp,DVp,SHp       |
| 110-32-10160                      | SUMDUM C-5<br>SUMDUM C-5 | 57.53907 N<br>57.52848 N | 133.49713 W<br>133.49075 W | C050S074E14<br>C050S074E14 | CHp,Pp,CTp,DVp,SHp<br>CHp,Pp,CTp,DVp,SHp       |
| 110-33-10034                      | SUMDUM B-5<br>SUMDUM B-5 | 57.43817 N<br>57.44022 N | 133.45425 W<br>133.46646 W | C051S074E24<br>C051S074E24 | COp<br>COp                                     |
| 110-33-10034-2005                 | SUMDUM B-5<br>SUMDUM B-5 | 57.43882 N<br>57.43882 N | 133.46755 W<br>133.46895 W | C051S074E24<br>C051S074E24 | COp<br>COp                                     |
| 110-33-10040                      | SUMDUM B-5<br>SUMDUM B-5 | 57.44190 N<br>57.45307 N | 133.43844 W<br>133.41992 W | C051S075E18<br>C051S075E17 | COp<br>COp                                     |
| 110-33-10040-2009                 | SUMDUM B-5<br>SUMDUM B-5 | 57.44445 N<br>57.44825 N | 133.42510 W<br>133.42865 W | C051S075E17<br>C051S075E17 | COp<br>COp                                     |

| <b>WATER BODY NUMBER / NAME</b>         | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|---|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 110-33-10040-2014                       | SUMDUM B-5<br>SUMDUM B-5 | 57.44689 N<br>57.44631 N | 133.41719 W<br>133.41266 W | C051S075E17<br>C051S075E17 | COp<br>COp                                       |
| 110-33-10050                            | SUMDUM B-5<br>SUMDUM B-5 | 57.44148 N<br>57.45796 N | 133.37152 W<br>133.38722 W | C051S075E15<br>C051S075E09 | CHp,COp,Pp,DVp<br>COp,Pp                         |
| 110-33-10050-2010                       | SUMDUM B-5<br>SUMDUM B-5 | 57.45309 N<br>57.45917 N | 133.37956 W<br>133.37396 W | C051S075E16<br>C051S075E10 | DVp<br>DVp                                       |
| 110-33-10065                            | SUMDUM B-5<br>SUMDUM B-5 | 57.44991 N<br>57.46081 N | 133.35322 W<br>133.35571 W | C051S075E15<br>C051S075E10 | COp,Pp,DVp<br>COp,Pp,DVp                         |
| 110-33-10065-2003<br>Herman Klaus Creek | SUMDUM B-5<br>SUMDUM B-5 | 57.45366 N<br>57.46112 N | 133.35470 W<br>133.36279 W | C051S075E15<br>C051S075E10 | COp,Pp,DVp<br>COp,Pp,DVp                         |
| 110-33-10080<br>Nancy Creek             | SUMDUM B-4<br>SUMDUM B-4 | 57.45130 N<br>57.47765 N | 133.31612 W<br>133.32480 W | C051S075E13<br>C051S075E02 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 110-33-10080-2004                       | SUMDUM B-4<br>SUMDUM B-4 | 57.45248 N<br>57.44231 N | 133.30717 W<br>133.30680 W | C051S075E13<br>C051S075E13 | CHp,Pp<br>CHp,Pp                                 |
| 110-33-10080-2007                       | SUMDUM B-4<br>SUMDUM B-4 | 57.45136 N<br>57.45367 N | 133.30983 W<br>133.31077 W | C051S075E13<br>C051S075E13 | COr<br>COr                                       |
| 110-33-10080-2008                       | SUMDUM B-4<br>SUMDUM B-4 | 57.44937 N<br>57.45725 N | 133.30712 W<br>133.30496 W | C051S075E13<br>C051S075E12 | COr<br>COr                                       |
| 110-33-10080-2009                       | SUMDUM B-4<br>SUMDUM B-4 | 57.45808 N<br>57.46089 N | 133.31013 W<br>133.31603 W | C051S075E12<br>C051S075E12 | COr<br>COr                                       |
| 110-33-10080-2009-3003                  | SUMDUM B-4<br>SUMDUM B-4 | 57.45956 N<br>57.45898 N | 133.31504 W<br>133.31802 W | C051S075E12<br>C051S075E12 | COr<br>COr                                       |
| 110-33-10080-2013                       | SUMDUM B-4<br>SUMDUM B-4 | 57.46189 N<br>57.46772 N | 133.30755 W<br>133.32227 W | C051S075E12<br>C051S075E11 | COr<br>COr                                       |
| 110-33-10080-2020                       | SUMDUM B-4<br>SUMDUM B-4 | 57.47257 N<br>57.47744 N | 133.31546 W<br>133.30480 W | C051S075E01<br>C051S075E01 | COr<br>COr                                       |
| 110-33-10083                            | SUMDUM B-4<br>SUMDUM B-4 | 57.44858 N<br>57.44389 N | 133.32014 W<br>133.31711 W | C051S075E13<br>C051S075E13 | COp<br>COp                                       |
| 110-33-10083-0910                       | SUMDUM B-4               | 57.44854 N               | 133.31277 W                | C051S075E13                | COp  |
| 110-33-10090                            | SUMDUM B-4<br>SUMDUM B-5 | 57.44695 N<br>57.43531 N | 133.32451 W<br>133.33371 W | C051S075E14<br>C051S075E23 | Ps<br>Ps   |
| 110-33-10090-2011                       | SUMDUM B-4<br>SUMDUM B-4 | 57.44128 N<br>57.43739 N | 133.32695 W<br>133.32806 W | C051S075E14<br>C051S075E23 | Ps<br>Ps   |

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|-----------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 110-33-10090-2011-3005            | SUMDUM B-4<br>SUMDUM B-4 | 57.44039 N<br>57.43722 N | 133.32729 W<br>133.32541 W | C051S075E23<br>C051S075E23 | Ps<br>Ps   |
| 110-33-10130<br>Lauras Creek      | SUMDUM B-5<br>SUMDUM B-4 | 57.41439 N<br>57.41274 N | 133.35623 W<br>133.29467 W | C051S075E27<br>C051S076E30 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 110-33-10130-2008                 | SUMDUM B-5<br>SUMDUM B-5 | 57.40771 N<br>57.40132 N | 133.34283 W<br>133.34805 W | C051S075E35<br>C051S075E35 | COr<br>COr                                       |
| 110-33-10130-2012                 | SUMDUM B-5<br>SUMDUM B-4 | 57.40795 N<br>57.40069 N | 133.34149 W<br>133.32999 W | C051S075E35<br>C051S075E35 | COr<br>COr                                       |
| 110-33-10130-2012-3005            | SUMDUM B-4<br>SUMDUM B-4 | 57.40412 N<br>57.40519 N | 133.33180 W<br>133.31672 W | C051S075E35<br>C051S075E36 | COr<br>COr                                       |
| 110-33-10130-2012-3006            | SUMDUM B-5<br>SUMDUM B-5 | 57.40602 N<br>57.40200 N | 133.33971 W<br>133.34228 W | C051S075E35<br>C051S075E35 | COr<br>COr                                       |
| 110-33-10135                      | SUMDUM B-5<br>SUMDUM B-5 | 57.41326 N<br>57.41214 N | 133.35532 W<br>133.35228 W | C051S075E27<br>C051S075E27 | COp<br>COp                                       |
| 110-33-10160                      | SUMDUM B-5<br>SUMDUM B-5 | 57.40897 N<br>57.40517 N | 133.37184 W<br>133.37039 W | C051S075E34<br>C051S075E34 | Pp,CTp,DVp<br>Pp,CTp,DVp                         |
| 110-33-10180                      | SUMDUM B-5<br>SUMDUM B-5 | 57.40513 N<br>57.39773 N | 133.38982 W<br>133.38322 W | C051S075E33<br>C051S075E33 | Pp,CTp,DVp<br>Pp,CTp,DVp                         |
| 110-33-10180-2004                 | SUMDUM B-5<br>SUMDUM B-5 | 57.40185 N<br>57.40036 N | 133.39015 W<br>133.38985 W | C051S075E33<br>C051S075E33 | Ps<br>Ps   |
| 110-33-10200<br>Dwarf Dolly Creek | SUMDUM B-5<br>SUMDUM B-5 | 57.40370 N<br>57.39561 N | 133.40652 W<br>133.41013 W | C051S075E32<br>C052S075E05 | Pp,CTp,DVp<br>CTp,DVp                            |
| 110-34-10010                      | SUMDUM B-5<br>SUMDUM B-5 | 57.34125 N<br>57.34823 N | 133.39713 W<br>133.38902 W | C052S075E21<br>C052S075E21 | COp,Pp,DVp<br>COp,Pp,DVp                         |
| 110-34-10012<br>Harmony Creek     | SUMDUM B-5<br>SUMDUM B-5 | 57.33664 N<br>57.33950 N | 133.37995 W<br>133.38179 W | C052S075E28<br>C052S075E28 | Ps<br>Ps   |
| 110-34-10020                      | SUMDUM B-5<br>SUMDUM B-5 | 57.33707 N<br>57.34765 N | 133.33951 W<br>133.33745 W | C052S075E26<br>C052S075E23 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                 |
| 110-34-10025                      | SUMDUM B-4<br>SUMDUM B-4 | 57.34482 N<br>57.34923 N | 133.12213 W<br>133.12487 W | C052S077E19<br>C052S077E19 | COp<br>COp                                       |
| 110-34-10030<br>Rusty River       | SUMDUM B-4<br>SUMDUM B-3 | 57.37121 N<br>57.38479 N | 133.06841 W<br>132.99085 W | C052S077E09<br>C052S077E01 | CHp,COp,Pp,Sp,DVp,SHp<br>CHp,COp,Pp,Sp,DVp,SHp   |
| 110-34-10030-0010                 | SUMDUM B-3               | 57.40661 N               | 132.93780 W                | C051S078E32                | COp,Sp,DVp,SHp                                   |

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|-------------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 110-34-10030-2013                   | SUMDUM B-4<br>SUMDUM B-4 | 57.40196 N<br>57.41331 N | 133.04725 W<br>133.04491 W | C051S077E34<br>C051S077E27 | CHp,COp,Pp,Sp,DVp,SHp<br>CHp,COp,Pp,Sp,DVp,SHp         |
| 110-34-10040                        | SUMDUM B-4<br>SUMDUM B-4 | 57.35443 N<br>57.35708 N | 133.05525 W<br>133.04722 W | C052S077E16<br>C052S077E15 | COp<br>COp   |
| 110-34-10060<br>Glen Creek          | SUMDUM B-4<br>SUMDUM B-4 | 57.31787 N<br>57.29138 N | 133.09792 W<br>133.08582 W | C052S077E32<br>C053S078E07 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp       |
| 110-34-10080<br>Sanborn Creek       | SUMDUM A-4<br>SUMDUM A-4 | 57.23953 N<br>57.22243 N | 133.19876 W<br>133.14066 W | C053S077E29<br>C054S077E02 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp       |
| 110-34-10100<br>Walter Island Creek | SUMDUM B-4<br>SUMDUM B-4 | 57.28982 N<br>57.27651 N | 133.30647 W<br>133.28845 W | C053S076E10<br>C053S076E14 | COp,Pp,CTp,DVp<br>COp,Pp,CTp,DVp                       |
| 110-34-10110                        | SUMDUM B-4<br>SUMDUM B-4 | 57.28743 N<br>57.28021 N | 133.31727 W<br>133.31006 W | C053S076E10<br>C053S076E15 | COp,Pp<br>COp,Pp                                       |
| 110-34-10120<br>Placer Creek        | SUMDUM B-5<br>SUMDUM B-5 | 57.28512 N<br>57.27993 N | 133.34775 W<br>133.33643 W | C053S076E09<br>C053S076E16 | COp,Pp,DVp<br>COp,Pp,DVp                               |
| 110-34-10130                        | SUMDUM B-5<br>SUMDUM B-5 | 57.28460 N<br>57.27382 N | 133.36083 W<br>133.35025 W | C053S076E08<br>C053S076E16 | COp,Pp,CTp,DVp<br>COp,Pp,CTp,DVp                       |
| 110-34-10139                        | SUMDUM B-5<br>SUMDUM B-5 | 57.28515 N<br>57.28248 N | 133.41332 W<br>133.40459 W | C053S075E12<br>C053S076E07 | COp,Pp,DVp<br>COp,Pp,DVp                               |
| 110-34-10140<br>Negro Creek         | SUMDUM B-5<br>SUMDUM B-5 | 57.28499 N<br>57.26880 N | 133.41471 W<br>133.41935 W | C053S075E12<br>C053S075E13 | COp,Pp,CTp,DVp<br>CTp,DVp                              |
| 111-11-10200<br>Bear Creek          | SITKA C-1<br>SITKA C-1   | 57.69499 N<br>57.68887 N | 134.07048 W<br>134.09406 W | C048S070E22<br>C048S070E28 | CHp,Pp<br>CHp,Pp                                       |
| 111-12-10050<br>*Pleasant Bay Creek | SUMDUM C-6<br>SITKA C-1  | 57.63063 N<br>57.61827 N | 133.99646 W<br>134.01701 W | C049S071E15<br>C049S071E15 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| 111-12-10100<br>*Pleasant Creek     | SITKA C-1<br>SITKA C-1   | 57.63807 N<br>57.63793 N | 134.01025 W<br>134.01983 W | C049S071E10<br>C049S071E09 | COp,DVp<br>COp,DVp                                     |
| 111-13-10010<br>*Mole Harbor Creek  | SITKA C-1<br>SITKA C-1   | 57.65565 N<br>57.64735 N | 134.02484 W<br>134.02742 W | C049S071E04<br>C049S071E04 | COp,DVp<br>COp,DVp                                     |
| 111-13-10090<br>*East Mole River    | SITKA C-1<br>SITKA C-1   | 57.64577 N<br>57.62915 N | 134.09878 W<br>134.08771 W | C049S070E12<br>C049S071E18 | Pp,DVp<br>Pp,DVp                                       |
| 111-13-10100<br>Mole River          | SITKA C-1<br>SITKA C-1   | 57.64673 N<br>57.59038 N | 134.10208 W<br>134.16608 W | C049S070E01<br>C049S070E27 | CHp,COp,Pp,CTp,DVp,SHp<br>DVp,SHp                      |
| 111-13-10100-2003                   | SITKA C-1<br>SITKA C-1   | 57.63300 N<br>57.62488 N | 134.12954 W<br>134.11537 W | C049S070E11<br>C049S070E13 | COp<br>COp   |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>             |
|--------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------|
| 111-13-10100-2008                    | SITKA C-1<br>SITKA C-1 | 57.62751N<br>57.65319N   | 134.17432 W<br>134.17805 W | C049S070E15<br>C049S070E04 | CHp,CTp,DVp<br>CHp,CTp,DVp |
| 111-13-10100-2008-0010<br>Islet Lake | SITKA C-1              | 57.65300N                | 134.17619 W                | C049S070E03                | CHp,CTp,DVp                |
| 111-13-10150                         | SITKA C-1<br>SITKA C-1 | 57.66933 N<br>57.66523 N | 134.09282 W<br>134.12425 W | C048S070E33<br>C048S070E32 | CHp,Pp<br>CHp,Pp           |
| 111-14-10010                         | SITKA D-1<br>SITKA D-1 | 57.92968 N<br>57.93641 N | 134.14022 W<br>134.13168 W | C045S070E31<br>C045S070E30 | COp<br>COp                 |
| 111-14-10100<br>*Winning Cove Creek  | SITKA D-1<br>SITKA D-1 | 57.86686 N<br>57.87606 N | 134.10855 W<br>134.10418 W | C046S070E20<br>C046S070E17 | Pp<br>Pp                   |
| 111-14-10110                         | SITKA D-1<br>SITKA D-1 | 57.86290 N<br>57.87134 N | 134.10128 W<br>134.09091 W | C046S070E20<br>C046S070E21 | Pp<br>Pp                   |
| 111-14-10150                         | SITKA D-1<br>SITKA D-1 | 57.83993 N<br>57.84553 N | 134.07805 W<br>134.06944 W | C046S070E33<br>C046S070E27 | CHp,Pp<br>CHp,Pp           |
| 111-14-10180<br>*Spook Creek         | SITKA D-1<br>SITKA D-1 | 57.82384 N<br>57.83780 N | 134.04235 W<br>134.03382 W | C047S070E02<br>C046S070E35 | CHp,Pp<br>CHp,Pp           |
| 111-14-10240<br>*West Dorn Creek     | SITKA D-1<br>SITKA D-1 | 57.79008 N<br>57.79203 N | 134.01392 W<br>134.00174 W | C047S070E13<br>C047S070E13 | Pp<br>Pp                   |
| 111-14-10380                         | SITKA D-1<br>SITKA D-1 | 57.75883 N<br>57.75104 N | 134.14454 W<br>134.14613 W | C047S070E30<br>C047S070E31 | Pp<br>Pp                   |
| 111-14-10420                         | SITKA D-1<br>SITKA D-1 | 57.79385 N<br>57.77792 N | 134.17013 W<br>134.17941 W | C047S069E13<br>C047S069E23 | Pp<br>Pp                   |
| 111-14-10440                         | SITKA D-1<br>SITKA D-1 | 57.80743 N<br>57.80388 N | 134.18745 W<br>134.19765 W | C047S069E11<br>C047S069E11 | Pp<br>Pp                   |
| 111-14-10460                         | SITKA D-1<br>SITKA D-1 | 57.83551 N<br>57.83103 N | 134.21438 W<br>134.22980 W | C046S069E34<br>C046S069E34 | Pp<br>Pp                   |
| 111-14-10900                         | SITKA D-1<br>SITKA D-1 | 57.78574 N<br>57.79772 N | 134.12972 W<br>134.12708 W | C047S070E19<br>C047S070E18 | COp<br>COp                 |
| 111-15-10200<br>*Windfall Creek      | SITKA D-1<br>SITKA D-1 | 57.82371 N<br>57.79280 N | 134.29455 W<br>134.28743 W | C047S069E06<br>C047S069E18 | CHp,Pp,SHp<br>CHp,Pp,SHp   |
| 111-15-10240                         | SITKA D-1<br>SITKA D-2 | 57.84806 N<br>57.83381 N | 134.30950 W<br>134.36448 W | C046S069E30<br>C046S068E35 | CHp,Pp<br>CHp,Pp           |
| 111-15-10280                         | SITKA D-1<br>SITKA D-1 | 57.86104 N<br>57.86858 N | 134.30170 W<br>134.31195 W | C046S069E19<br>C046S069E19 | CHp,Pp<br>CHp,Pp           |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                 |
|--------------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--------------------------------|
| 111-15-10300<br>Pack Creek           | SITKA D-1<br>SITKA D-2   | 57.90474 N<br>57.91286 N | 134.29006 W<br>134.35922 W | C046S069E06<br>C046S068E02 | CHp,Pp<br>CHp,Pp               |
| 111-16-10300                         | SITKA D-1<br>SITKA D-1   | 57.95815 N<br>57.95214 N | 134.31395 W<br>134.32946 W | C045S068E24<br>C045S068E24 | CHp,Pp<br>CHp,Pp               |
| 111-16-10320                         | SITKA D-1<br>SITKA D-2   | 57.98244 N<br>57.97491 N | 134.33321 W<br>134.35264 W | C045S068E12<br>C045S068E14 | CHp,Pp<br>CHp,Pp               |
| 111-16-10350<br>*Swan Cove S. Creek  | SITKA D-2<br>SITKA D-2   | 57.99191 N<br>57.98819 N | 134.34477 W<br>134.35628 W | C045S068E02<br>C045S068E11 | CHp,Pp<br>CHp,Pp               |
| 111-16-10450<br>Swan Cove Creek      | SITKA D-2<br>SITKA D-2   | 57.99440 N<br>57.99494 N | 134.34848 W<br>134.36395 W | C045S068E02<br>C045S068E02 | CHp,Pp<br>CHp,Pp               |
| 111-17-10090                         | JUNEAU A-2<br>JUNEAU A-2 | 58.03676 N<br>58.02969 N | 134.33509 W<br>134.37886 W | C044S068E29<br>C044S067E25 | CHp,Pp<br>CHp,Pp               |
| 111-17-10100<br>King Salmon River    | JUNEAU A-2<br>JUNEAU A-2 | 58.04200 N<br>58.08979 N | 134.34145 W<br>134.42208 W | C044S068E20<br>C044S067E02 | CHp,COp,Kp,Pp<br>CHp,COp,Kp,Pp |
| 111-17-10100-2007                    | JUNEAU A-2<br>JUNEAU A-2 | 58.06408 N<br>58.06374 N | 134.38104 W<br>134.41698 W | C044S067E13<br>C044S067E14 | COp<br>COp                     |
| 111-17-10200                         | JUNEAU A-1<br>JUNEAU A-1 | 58.03931 N<br>58.05167 N | 134.28263 W<br>134.29354 W | C044S068E22<br>C044S068E16 | Pp<br>Pp                       |
| 111-17-10240                         | JUNEAU A-1<br>JUNEAU A-1 | 58.06736 N<br>58.07996 N | 134.30347 W<br>134.33269 W | C044S068E09<br>C044S068E08 | Pp<br>Pp                       |
| 111-17-10280<br>*Portage Creek       | JUNEAU A-1<br>JUNEAU A-2 | 58.09798 N<br>58.12560 N | 134.31917 W<br>134.37491 W | C043S068E32<br>C043S067E24 | CHp,COp,Pp<br>CHp,COp,Pp       |
| 111-17-10360                         | JUNEAU A-1<br>JUNEAU A-1 | 58.06299 N<br>58.06494 N | 134.24919 W<br>134.23367 W | C044S068E14<br>C044S068E13 | COp,Pp<br>COp,Pp               |
| 111-17-10400                         | JUNEAU A-1<br>JUNEAU A-1 | 58.04161 N<br>58.03955 N | 134.22544 W<br>134.21292 W | C044S068E24<br>C044S068E24 | COp,Pp<br>COp,Pp               |
| 111-17-10480                         | SITKA D-1<br>SITKA D-1   | 57.98849 N<br>57.96469 N | 134.15829 W<br>134.13063 W | C045S069E12<br>C045S070E18 | COp<br>COp                     |
| 111-17-10490                         | SITKA D-1<br>SITKA D-1   | 57.98065 N<br>57.93439 N | 134.16142 W<br>134.11048 W | C045S069E12<br>C045S070E29 | COp<br>COp                     |
| 111-17-10490-2005                    | SITKA D-1<br>SITKA D-1   | 57.95019 N<br>57.94827 N | 134.12401 W<br>134.10291 W | C045S070E20<br>C045S070E20 | COp<br>COp                     |
| 111-20-10200<br>*Thistle Ledge Creek | SUMDUM C-5<br>SUMDUM C-5 | 57.67238 N<br>57.66812 N | 133.64326 W<br>133.62285 W | C048S073E30<br>C048S073E32 | COp,Pp<br>COp,Pp               |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b> | <b>LAT.</b> | <b>LONG.</b> | <b>PLSS</b> | <b>SPECIES</b> |
|---------------------------------|------------------|-------------|--------------|-------------|----------------|
| 111-20-10240                    | SUMDUM C-5       | 57.63836 N  | 133.61733 W  | C049S073E12 | CHp,COp,Pp     |
| *Point League Creek             | SUMDUM C-5       | 57.63134 N  | 133.59098 W  | C049S074E07 | CHp,COp,Pp     |
| 111-20-10290                    | SUMDUM C-6       | 57.69651 N  | 133.89497 W  | C048S071E22 | Pp             |
|                                 | SUMDUM C-6       | 57.69063 N  | 133.92455 W  | C048S071E21 | Pp             |
| 111-20-10300                    | SUMDUM C-6       | 57.70855 N  | 133.89427 W  | C048S071E15 | Pp             |
|                                 | SUMDUM C-6       | 57.70611 N  | 133.91866 W  | C048S071E16 | Pp             |
| 111-20-10310                    | SUMDUM C-6       | 57.71875 N  | 133.89511 W  | C048S071E15 | Pp             |
|                                 | SUMDUM C-6       | 57.72054 N  | 133.90766 W  | C048S071E10 | Pp             |
| 111-20-10380                    | SUMDUM D-6       | 57.77952 N  | 133.90883 W  | C047S071E22 | Pp             |
|                                 | SUMDUM D-6       | 57.77410 N  | 133.93045 W  | C047S071E21 | Pp             |
| 111-20-10400                    | SUMDUM D-6       | 57.81848 N  | 133.92226 W  | C047S071E04 | Pp             |
|                                 | SUMDUM D-6       | 57.80896 N  | 133.94152 W  | C047S071E08 | Pp             |
| 111-20-10410                    | SUMDUM D-6       | 57.84413 N  | 133.94556 W  | C046S071E32 | Pp             |
|                                 | SUMDUM D-6       | 57.83829 N  | 133.95547 W  | C046S071E32 | Pp             |
| 111-21-10020                    | SUMDUM D-5       | 57.81159 N  | 133.64115 W  | C047S073E07 | COr            |
|                                 | SUMDUM D-5       | 57.81794 N  | 133.64574 W  | C047S073E06 | COr            |
| 111-21-10030                    | SUMDUM D-5       | 57.83488 N  | 133.62719 W  | C046S073E32 | COr            |
|                                 | SUMDUM D-5       | 57.83495 N  | 133.63456 W  | C046S073E32 | COr            |
| 111-21-10040                    | SUMDUM D-5       | 57.88294 N  | 133.65096 W  | C046S073E18 | Pp             |
|                                 | SUMDUM D-5       | 57.87893 N  | 133.66586 W  | C046S073E18 | Pp             |
| 111-21-10150                    | SUMDUM D-5       | 57.91974 N  | 133.41099 W  | C045S074E34 | Pp             |
|                                 | SUMDUM D-5       | 57.98081 N  | 133.40826 W  | C045S074E10 | Pp             |
| 111-21-10460                    | SUMDUM D-5       | 57.76966 N  | 133.54064 W  | C047S073E26 | CHs,Ps         |
| Indian Creek                    | SUMDUM D-5       | 57.77754 N  | 133.54473 W  | C047S073E23 | CHs,Ps         |
| 111-21-10500                    | SUMDUM C-5       | 57.73052 N  | 133.45900 W  | C048S074E05 | Ps             |
|                                 | SUMDUM C-5       | 57.74169 N  | 133.46797 W  | C048S074E05 | Ps             |
| 111-21-10500-2006               | SUMDUM C-5       | 57.73485 N  | 133.46204 W  | C048S074E05 | Ps             |
|                                 | SUMDUM C-5       | 57.74101 N  | 133.45828 W  | C048S074E05 | Ps             |
| 111-21-10510                    | SUMDUM C-5       | 57.72849 N  | 133.44791 W  | C048S074E09 | COr            |
|                                 | SUMDUM C-5       | 57.73093 N  | 133.44499 W  | C048S074E04 | COr            |
| 111-21-10520                    | SUMDUM C-5       | 57.72528 N  | 133.42465 W  | C048S074E09 | CHs,Ps         |
|                                 | SUMDUM C-5       | 57.73223 N  | 133.42024 W  | C048S074E03 | CHs,Ps         |
| 111-21-10530                    | SUMDUM C-5       | 57.71827 N  | 133.40497 W  | C048S074E10 | CHp,Pp         |
|                                 | SUMDUM C-5       | 57.72108 N  | 133.38052 W  | C048S074E11 | CHp,Pp         |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                |
|----------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|-------------------------------|
| 111-21-10920                     | SUMDUM C-5<br>SUMDUM C-5 | 57.66734 N<br>57.65785 N | 133.42657 W<br>133.41127 W | C048S074E33<br>C048S074E34 | COr,Ps<br>COr,Ps              |
| 111-21-10940                     | SUMDUM C-5<br>SUMDUM C-5 | 57.67472 N<br>57.66660 N | 133.47893 W<br>133.46434 W | C048S074E30<br>C048S074E32 | CHs<br>CHs                    |
| 111-21-10950                     | SUMDUM C-5<br>SUMDUM C-5 | 57.67468 N<br>57.66392 N | 133.48052 W<br>133.47796 W | C048S074E31<br>C048S074E31 | CHs,Ps<br>CHs,Ps              |
| 111-31-10050<br>*Taku Lake Creek | JUNEAU A-1<br>JUNEAU A-1 | 58.07650 N<br>58.10202 N | 134.01799 W<br>134.01972 W | C044S070E06<br>C043S070E31 | COp,Sp,CTp,DVp,SHp<br>COp,DVp |
| 111-31-10050-0010<br>Taku Lake   | JUNEAU A-1               | 58.09162 N               | 134.02702 W                | C043S070E31                | COp,Sp,DVp                    |
| 111-31-10200<br>Anmer Creek      | SUMDUM D-6<br>SUMDUM D-6 | 57.92505 N<br>57.92023 N | 133.83420 W<br>133.80959 W | C045S071E36<br>C045S072E31 | COp<br>COp                    |
| 111-31-10250                     | SUMDUM D-6<br>SUMDUM D-6 | 57.83497 N<br>57.83692 N | 133.74334 W<br>133.72809 W | C046S072E34<br>C046S072E34 | CHp,Pp<br>CHp,Pp              |
| 111-31-10300                     | SUMDUM D-6<br>SUMDUM D-6 | 57.85838 N<br>57.85093 N | 133.97682 W<br>133.99406 W | C046S071E30<br>C046S070E25 | Pp<br>Pp                      |
| 111-31-10320                     | SUMDUM D-6<br>SITKA D-1  | 57.87568 N<br>57.87267 N | 133.98588 W<br>134.00172 W | C046S071E18<br>C046S070E24 | Pp<br>Pp                      |
| 111-31-10360                     | SITKA D-1<br>SITKA D-1   | 57.89750 N<br>57.89212 N | 134.00506 W<br>134.02892 W | C046S070E12<br>C046S070E11 | Pp<br>Pp                      |
| 111-31-10400<br>Twin Pt Creek    | SITKA D-1<br>SITKA D-1   | 57.91338 N<br>57.90772 N | 134.00520 W<br>134.02985 W | C046S070E01<br>C046S070E02 | Pp<br>Pp                      |
| 111-31-10440                     | SITKA D-1<br>SITKA D-1   | 57.93694 N<br>57.93445 N | 134.03796 W<br>134.04310 W | C045S070E26<br>C045S070E26 | Pp<br>Pp                      |
| 111-31-10520                     | SITKA D-1<br>SITKA D-1   | 57.98090 N<br>57.98233 N | 134.09750 W<br>134.11100 W | C045S070E09<br>C045S070E08 | COp<br>COp                    |
| 111-31-10600                     | JUNEAU A-1<br>JUNEAU A-1 | 58.02937 N<br>58.02885 N | 134.11870 W<br>134.14122 W | C044S069E27<br>C044S069E28 | Pp<br>Pp                      |
| 111-31-10700<br>*Doty's Creek    | JUNEAU A-1<br>JUNEAU A-1 | 58.12386 N<br>58.11763 N | 134.23178 W<br>134.25580 W | C043S068E24<br>C043S068E26 | COp,Pp<br>COp,Pp              |
| 111-32-10130<br>Carlson Creek    | JUNEAU B-1<br>JUNEAU B-1 | 58.30536 N<br>58.30912 N | 134.13713 W<br>134.15820 W | C041S069E21<br>C041S069E17 | CHs,Ps<br>CHs,Ps              |
| 111-32-10291                     | JUNEAU B-1<br>JUNEAU B-1 | 58.38465 N<br>58.38451 N | 134.04623 W<br>134.05681 W | C040S069E20<br>C040S069E20 | COr<br>COr                    |

| <b>WATER BODY NUMBER / NAME</b>          | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>  |
|--|----------------------------------|--------------------------|----------------------------|----------------------------|---|
| 111-32-10294                             | JUNEAU B-1<br>JUNEAU B-1         | 58.39172 N<br>58.39209 N | 134.03857 W<br>134.04603 W | C040S069E21<br>C040S069E20 | COr<br>COr  |
| 111-32-10296                             | JUNEAU B-1<br>JUNEAU B-1         | 58.39441 N<br>58.39479 N | 134.03777 W<br>134.04557 W | C040S069E21<br>C040S069E20 | COr<br>COr  |
| 111-32-10298                             | JUNEAU B-1<br>JUNEAU B-1         | 58.39715 N<br>58.39782 N | 134.03589 W<br>134.04495 W | C040S069E21<br>C040S069E20 | COr<br>COr  |
| 111-32-10320<br>Taku River               | TAKU RIVER B-6<br>TAKU RIVER C-5 | 58.42412 N<br>58.58169 N | 133.97091 W<br>133.65579 W | C040S069E11<br>C038S071E14 | CHp,COr,Kr,Pp,Sr,CTp,DVp,LVp,OUsr,SHp<br>CHp,COr,Kr,Pp,Sr,CTp,DVp,SHp |
| 111-32-10320-2004                        | TAKU RIVER B-6<br>TAKU RIVER B-6 | 58.43793 N<br>58.47971 N | 133.93984 W<br>133.92578 W | C040S069E01<br>C039S070E19 | COp,DVp<br>COp,DVp  |
| 111-32-10320-2013<br>Sockeye Creek       | TAKU RIVER B-6<br>TAKU RIVER C-6 | 58.49647 N<br>58.53804 N | 133.98028 W<br>133.99987 W | C039S069E14<br>C038S069E34 | COp,Sp,CTp,DVp<br>COp   |
| 111-32-10320-2013-3004                   | TAKU RIVER C-6<br>TAKU RIVER C-6 | 58.52239 N<br>58.52468 N | 133.97774 W<br>133.97320 W | C039S069E02<br>C038S069E35 | COp,CTp,DVp<br>COp,CTp,DVp  |
| 111-32-10320-2013-3006                   | TAKU RIVER B-6<br>TAKU RIVER C-6 | 58.49924 N<br>58.50281 N | 133.98156 W<br>133.97558 W | C039S069E11<br>C039S069E11 | COr,Sr<br>COr,Sr  |
| 111-32-10320-2013-3009                   | TAKU RIVER C-6<br>JUNEAU C-1     | 58.50359 N<br>58.50218 N | 133.98578 W<br>134.00582 W | C039S069E11<br>C039S069E10 | COr<br>COr  |
| 111-32-10320-2013-3009-0010              | JUNEAU C-1                       | 58.50239 N               | 134.00545 W                | C039S069E10                | COr   |
| 111-32-10320-2013-3017                   | TAKU RIVER C-6<br>TAKU RIVER C-6 | 58.50978 N<br>58.51504 N | 133.98243 W<br>133.99597 W | C039S069E11<br>C039S069E03 | COr<br>COr  |
| 111-32-10320-2013-3017-0010              | TAKU RIVER C-6                   | 58.51493 N               | 133.99844 W                | C039S069E03                | COr   |
| 111-32-10320-2015                        | TAKU RIVER C-6<br>TAKU RIVER C-6 | 58.50918 N<br>58.53090 N | 133.95369 W<br>133.94733 W | C039S069E12<br>C038S069E36 | COr<br>COr  |
| 111-32-10320-2016<br>Johnson Creek       | TAKU RIVER C-6<br>TAKU RIVER B-6 | 58.50591 N<br>58.47633 N | 133.88435 W<br>133.84695 W | C039S070E08<br>C039S070E22 | CHp,COr,Kr,CTp,DVp<br>COp   |
| 111-32-10320-2016-3005                   | TAKU RIVER C-6<br>TAKU RIVER C-6 | 58.50661 N<br>58.50339 N | 133.85371 W<br>133.84492 W | C039S070E09<br>C039S070E10 | CHp,COr,CTp,DVp<br>COp,CTp,DVp  |
| 111-32-10320-2017                        | TAKU RIVER C-6<br>TAKU RIVER C-6 | 58.51139 N<br>58.52257 N | 133.94514 W<br>133.92640 W | C039S069E12<br>C039S070E06 | COr<br>COr  |
| 111-32-10320-2019<br>*Twin Glacier Creek | TAKU RIVER C-6<br>TAKU RIVER C-6 | 58.52080 N<br>58.52768 N | 133.89009 W<br>133.88484 W | C039S070E05<br>C038S070E32 | COr,Kr,CTp,DVp<br>COr,Kr,CTp,DVp                                      |

| <b>WATER BODY NUMBER / NAME</b>             | <b>MAP SHEET</b> | <b>LAT.</b> | <b>LONG.</b> | <b>PLSS</b> | <b>SPECIES</b>       |
|---|------------------|-------------|--------------|-------------|----------------------|
| 111-32-10320-2019-0010<br>Twin Glacier Lake | TAKU RIVER C-6   | 58.54386N   | 133.90120 W  | C038S070E29 | COr,Kr,CTp,DVp       |
| 111-32-10320-2019-3006                      | TAKU RIVER C-6   | 58.54246 N  | 133.87009 W  | C038S070E28 | COp,CTp,DVp          |
|   | TAKU RIVER C-6   | 58.53996 N  | 133.86925 W  | C038S070E28 | COp,CTp,DVp          |
| 111-32-10320-2021<br>Moose Creek            | TAKU RIVER C-6   | 58.52814 N  | 133.84413 W  | C038S070E34 | COr,Kr,Sr,Pp,CTp,DVp |
|   | TAKU RIVER C-6   | 58.55604 N  | 133.82702 W  | C038S070E22 | COp                  |
| 111-32-10320-2021-3008                      | TAKU RIVER C-6   | 58.54081 N  | 133.81547 W  | C038S070E26 | COp,CTp,DVp          |
|   | TAKU RIVER C-6   | 58.54945 N  | 133.79389 W  | C038S070E25 | COp                  |
| 111-32-10320-2021-3008-4004                 | TAKU RIVER C-6   | 58.54286 N  | 133.79492 W  | C038S070E25 | COp,CTp,DVp          |
|   | TAKU RIVER C-6   | 58.54721 N  | 133.78291 W  | C038S070E25 | COp                  |
| 111-32-10320-2021-3013                      | TAKU RIVER C-6   | 58.55000 N  | 133.82954 W  | C038S070E27 | COpr,CTp,DVp         |
|   | TAKU RIVER C-6   | 58.55119 N  | 133.85497 W  | C038S070E28 | COs                  |
| 111-32-10320-2024<br>Yehring Creek          | TAKU RIVER C-6   | 58.50154 N  | 133.78558 W  | C039S070E12 | CHp,COr,Kp,Sr,DVp    |
|   | TAKU RIVER B-6   | 58.49431 N  | 133.77639 W  | C039S070E13 | COp,DVp              |
| 111-32-10320-2024-3001                      | TAKU RIVER C-6   | 58.50154 N  | 133.78558 W  | C039S070E12 | COr,Sr               |
|   | TAKU RIVER C-6   | 58.50612 N  | 133.77259 W  | C039S070E12 | COr,Sr               |
| 111-32-10320-2024-3007                      | TAKU RIVER C-6   | 58.50467 N  | 133.76567 W  | C039S071E07 | COr                  |
|   | TAKU RIVER C-6   | 58.50780 N  | 133.75566 W  | C039S071E07 | COr                  |
| 111-32-10320-2024-3009                      | TAKU RIVER C-6   | 58.50411 N  | 133.76239 W  | C039S071E07 | COr                  |
|   | TAKU RIVER C-6   | 58.50401 N  | 133.75904 W  | C039S071E07 | COr                  |
| 111-32-10320-2024-3012                      | TAKU RIVER C-6   | 58.50279 N  | 133.76099 W  | C039S071E07 | COr                  |
|   | TAKU RIVER C-6   | 58.50147 N  | 133.76138 W  | C039S071E07 | COr                  |
| 111-32-10320-2024-3013                      | TAKU RIVER C-6   | 58.50225 N  | 133.75991 W  | C039S071E07 | COp,Sp               |
|   | TAKU RIVER B-6   | 58.49977 N  | 133.73001 W  | C039S071E08 | COp,Sp               |
| 111-32-10320-2024-3015                      | TAKU RIVER C-6   | 58.50056 N  | 133.75846 W  | C039S071E07 | COr                  |
|   | TAKU RIVER B-6   | 58.49770 N  | 133.73382 W  | C039S071E08 | COr                  |
| 111-32-10320-2032<br>Wright River           | TAKU RIVER C-6   | 58.52888 N  | 133.74293 W  | C038S071E31 | CHp,COp,Kp,Pp,Sp     |
|   | TAKU RIVER C-5   | 58.50500 N  | 133.65903 W  | C039S071E10 | CHp,COp,Kp,Pp,Sp     |
| 111-32-10320-2032-3008<br>Hidden Creek      | TAKU RIVER C-5   | 58.50500 N  | 133.65903 W  | C039S071E10 | CHp,COp,Kp,Pp,Sp     |
|   | TAKU RIVER C-5   | 58.50030 N  | 133.66125 W  | C039S071E10 | CHp,COp,Kp,Pp,Sp     |
| 111-32-10320-2052<br>Fish Creek             | TAKU RIVER C-6   | 58.54315 N  | 133.68295 W  | C038S071E27 | CHp,COp,Sp,CTp,DVp   |
|   | TAKU RIVER C-5   | 58.53615 N  | 133.63809 W  | C038S071E35 | CHp,COp,CTp,DVp      |
| 111-32-10320-2052-3003                      | TAKU RIVER C-6   | 58.54639 N  | 133.66744 W  | C038S071E27 | COr                  |
|   | TAKU RIVER C-5   | 58.54817 N  | 133.65836 W  | C038S071E26 | COr                  |

| <b>WATER BODY NUMBER / NAME</b>       | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                          |
|---------------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|---|
| 111-32-10320-2058<br>Sittakanev River | TAKU RIVER C-6<br>TAKU RIVER C-5 | 58.55568 N<br>58.55854 N | 133.67797 W<br>133.65945 W | C038S071E22<br>C038S071E22 | COr,Kr<br>COr                           |
| 111-32-10320-2062                     | TAKU RIVER C-6<br>TAKU RIVER C-5 | 58.56844 N<br>58.56605 N | 133.66730 W<br>133.65418 W | C038S071E15<br>C038S071E23 | COr,Kr<br>COr                           |
| 111-32-10320-2062-0010                | TAKU RIVER C-5                   | 58.56831 N               | 133.66214 W                | C038S071E15                | COr,Kr                                  |
| 111-32-10320-2062-0020                | TAKU RIVER C-5                   | 58.56585 N               | 133.65849 W                | C038S071E23                | COr                                     |
| 111-32-10320-2062-3015                | TAKU RIVER C-5<br>TAKU RIVER C-5 | 58.56687 N<br>58.56697 N | 133.65949 W<br>133.65813 W | C038S071E22<br>C038S071E23 | COr<br>COr                              |
| 111-32-10780<br>Davidson Creek        | TAKU RIVER B-6<br>TAKU RIVER B-6 | 58.35241 N<br>58.37125 N | 133.99239 W<br>133.85980 W | C040S069E34<br>C040S070E28 | DVp<br>DVp                              |
| 111-32-10780-2010                     | TAKU RIVER B-6<br>TAKU RIVER B-6 | 58.36794 N<br>58.37072 N | 133.91841 W<br>133.89942 W | C040S070E31<br>C040S070E29 | DVp<br>DVp                              |
| 111-32-10800<br>Turner Creek          | TAKU RIVER B-6<br>TAKU RIVER B-6 | 58.31557 N<br>58.31330 N | 133.96997 W<br>133.96165 W | C041S070E16<br>C041S070E15 | Pp,DVp<br>Pp,DVp                        |
| 111-32-10990<br>Slocum Creek          | JUNEAU A-1<br>JUNEAU A-1         | 58.12395 N<br>58.10786 N | 134.04270 W<br>134.00569 W | C043S070E19<br>C043S070E29 | CHp,Pp<br>Pp                            |
| 111-32-10990-2005                     | JUNEAU A-1<br>TAKU RIVER A-6     | 58.11184 N<br>58.12994 N | 134.01915 W<br>133.95982 W | C043S070E30<br>C043S070E22 | Pp<br>Pp                                |
| 111-33-10080                          | TAKU RIVER A-6<br>TAKU RIVER A-6 | 58.03315 N<br>58.03349 N | 133.80963 W<br>133.82460 W | C044S071E21<br>C044S071E21 | COp<br>COp                              |
| 111-33-10100<br>Prospect Creek        | TAKU RIVER A-6<br>TAKU RIVER A-6 | 58.04737 N<br>58.07643 N | 133.80631 W<br>133.85241 W | C044S071E16<br>C044S071E05 | CHp,Pp<br>CHp,Pp                        |
| 111-33-10300<br>Speel River           | TAKU RIVER A-6<br>TAKU RIVER A-5 | 58.12754 N<br>58.18306 N | 133.71920 W<br>133.58572 W | C043S071E13<br>C042S072E35 | CHp,COp,Pp,Sp,OU <sub>s</sub><br>COp,Sp |
| 111-33-10300-2014                     | TAKU RIVER A-5<br>TAKU RIVER A-5 | 58.15817 N<br>58.14971 N | 133.62598 W<br>133.60171 W | C043S072E10<br>C043S072E11 | CHs,COs,Ps<br>Ps                        |
| 111-33-10300-2020                     | TAKU RIVER A-5<br>TAKU RIVER A-5 | 58.18306 N<br>58.19240 N | 133.58572 W<br>133.56738 W | C042S072E35<br>C042S072E25 | COp,Sp<br>COp,Sp                        |
| 111-33-10300-2020-0010                | TAKU RIVER A-5                   | 58.19884 N               | 133.56368 W                | C042S072E25                | COp,Sp                                  |
| 111-34-10200                          | TAKU RIVER A-6<br>TAKU RIVER A-6 | 58.02148 N<br>58.03417 N | 133.74264 W<br>133.73838 W | C044S071E25<br>C044S071E24 | COp<br>COp                              |

| <b>WATER BODY NUMBER / NAME</b>         | <b>MAP SHEET</b>                 | <b>LAT.</b>            | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                         |
|---|----------------------------------|------------------------|----------------------------|----------------------------|--|
| 111-34-10220                            | TAKU RIVER A-6<br>TAKU RIVER A-6 | 58.01580N<br>58.04176N | 133.73339 W<br>133.71817 W | C044S071E36<br>C044S071E24 | COp<br>COp                             |
| 111-34-10240                            | TAKU RIVER A-6<br>TAKU RIVER A-6 | 58.01324N<br>58.01948N | 133.73092 W<br>133.71905 W | C044S071E36<br>C044S071E25 | COp<br>COp                             |
| 111-34-10400                            | SUMDUM D-6<br>SUMDUM D-6         | 57.96011N<br>57.95938N | 133.83271 W<br>133.82128 W | C045S071E24<br>C045S072E19 | Pp<br>Pp                               |
| 111-34-10410                            | SUMDUM D-6<br>SUMDUM D-6         | 57.95956N<br>57.95384N | 133.83373 W<br>133.82632 W | C045S071E24<br>C045S072E19 | Pp<br>Pp                               |
| 111-35-10050<br>Whiting River           | SUMDUM D-6<br>TAKU RIVER A-4     | 57.99991N<br>58.16786N | 133.69131 W<br>133.32912 W | C045S072E01<br>C043S074E04 | CHs,COp,Pp,Sp,DVp<br>CHs,COp,Pp,Sp,DVp |
| 111-35-10050-2032                       | TAKU RIVER A-5<br>TAKU RIVER A-4 | 58.15370N<br>58.16562N | 133.34291 W<br>133.31008 W | C043S074E08<br>C043S074E04 | CHp,COp,Pp<br>CHs,COs,Ps               |
| 111-35-10050-2032-0010                  | TAKU RIVER A-4                   | 58.16884N              | 133.30367 W                | C043S074E03                | CHp                                    |
| 111-35-10050-2035                       | TAKU RIVER A-4<br>TAKU RIVER A-5 | 58.16786N<br>58.20581N | 133.32912 W<br>133.50718 W | C043S074E04<br>C042S073E29 | CHs,COp,Pp,Sp,DVp<br>COp,Sp,DVp        |
| 111-35-10050-2035-0010<br>Crescent Lake | TAKU RIVER A-5                   | 58.21135N              | 133.37006 W                | C042S074E19                | COp,Sp,DVp                             |
| 111-35-10050-2035-0020                  | TAKU RIVER A-5                   | 58.20551N              | 133.51062 W                | C042S073E29                | COp,Sp,DVp                             |
| 111-35-10050-2035-3007                  | TAKU RIVER A-4<br>TAKU RIVER A-5 | 58.19739N<br>58.19520N | 133.32791 W<br>133.33506 W | C042S074E28<br>C042S074E28 | Ss<br>Ss                               |
| 111-35-10050-2035-3013                  | TAKU RIVER A-5<br>TAKU RIVER A-5 | 58.20774N<br>58.19854N | 133.39019 W<br>133.39262 W | C042S074E19<br>C042S073E25 | Ss<br>Ss                               |
| 111-35-10170                            | SUMDUM D-6<br>SUMDUM D-6         | 57.96232N<br>57.96717N | 133.69418 W<br>133.66842 W | C045S072E14<br>C045S072E13 | CHp,Pp<br>CHp,Pp                       |
| 111-35-10200<br>Sweetheart Creek        | SUMDUM D-6<br>SUMDUM D-6         | 57.94379N<br>57.94585N | 133.69160 W<br>133.67581 W | C045S072E25<br>C045S072E25 | CHp,Pp<br>CHp,Pp                       |
| 111-35-10320<br>Gilbert Creek           | SUMDUM D-6<br>SUMDUM D-6         | 57.93135N<br>57.90932N | 133.68258 W<br>133.67234 W | C045S072E36<br>C046S072E01 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 111-35-10340                            | SUMDUM D-6<br>SUMDUM D-6         | 57.92756N<br>57.91475N | 133.69899 W<br>133.68887 W | C045S072E35<br>C046S072E01 | CHp,Pp<br>CHp,Pp                       |
| 111-35-10360                            | SUMDUM D-6<br>SUMDUM D-6         | 57.92842N<br>57.90961N | 133.69843 W<br>133.72009 W | C045S072E35<br>C046S072E02 | CHp,Pp<br>CHp,Pp                       |

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|---------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 111-35-10420                    | SUMDUM D-6<br>SUMDUM D-6 | 57.96275 N<br>57.94443 N | 133.74392 W<br>133.74382 W | C045S072E15<br>C045S072E27 | Pp<br>Pp                                 |
| 111-40-10050<br>*West Creek     | JUNEAU B-2<br>JUNEAU B-2 | 58.35642 N<br>58.35979 N | 134.52263 W<br>134.52290 W | C040S066E33<br>C040S066E33 | CHp,COsr<br>COr                          |
| 111-40-10050-2003               | JUNEAU B-2<br>JUNEAU B-2 | 58.35705 N<br>58.35969 N | 134.52322 W<br>134.52443 W | C040S066E33<br>C040S066E33 | COr<br>COr                               |
| 111-40-10050-2003-3023          | JUNEAU B-2<br>JUNEAU B-2 | 58.35901 N<br>58.35999 N | 134.52579 W<br>134.52862 W | C040S066E33<br>C040S066E33 | COr<br>COr                               |
| 111-40-10050-2003-3023-4021     | JUNEAU B-2<br>JUNEAU B-2 | 58.35907 N<br>58.35932 N | 134.52829 W<br>134.53102 W | C040S066E33<br>C040S066E33 | COr<br>COr                               |
| 111-40-10050-2003-3031          | JUNEAU B-2<br>JUNEAU B-2 | 58.35960 N<br>58.36055 N | 134.52445 W<br>134.52502 W | C040S066E33<br>C040S066E33 | COr<br>COr                               |
| 111-40-10060<br>East Creek      | JUNEAU B-2<br>JUNEAU B-2 | 58.35596 N<br>58.36190 N | 134.51841 W<br>134.51872 W | C040S066E33<br>C040S066E33 | CHp,COr<br>COr                           |
| 111-40-10070<br>Switzer Creek   | JUNEAU B-2<br>JUNEAU B-2 | 58.35281 N<br>58.36584 N | 134.51969 W<br>134.49957 W | C040S066E33<br>C040S066E27 | CHp,COp,Pp,Sp,CTr,DVp<br>CHp,COp,CTr,DVp |
| 111-40-10070-2001               | JUNEAU B-2<br>JUNEAU B-2 | 58.35665 N<br>58.35727 N | 134.51532 W<br>134.51656 W | C040S066E33<br>C040S066E33 | COr<br>COr                               |
| 111-40-10070-2003               | JUNEAU B-2<br>JUNEAU B-2 | 58.35860 N<br>58.35845 N | 134.50931 W<br>134.51244 W | C040S066E34<br>C040S066E33 | COp,DVp<br>COp,DVp                       |
| 111-40-10070-2006               | JUNEAU B-2<br>JUNEAU B-2 | 58.35791 N<br>58.35800 N | 134.50922 W<br>134.50789 W | C040S066E34<br>C040S066E34 | COr<br>COr                               |
| 111-40-10070-2007               | JUNEAU B-2<br>JUNEAU B-2 | 58.35997 N<br>58.35982 N | 134.50884 W<br>134.50947 W | C040S066E34<br>C040S066E34 | COr<br>COr                               |
| 111-40-10070-2009               | JUNEAU B-2<br>JUNEAU B-2 | 58.36159 N<br>58.36229 N | 134.50650 W<br>134.50978 W | C040S066E34<br>C040S066E34 | COr<br>COr                               |
| 111-40-10070-2009-3016          | JUNEAU B-2<br>JUNEAU B-2 | 58.36178 N<br>58.36224 N | 134.50780 W<br>134.50779 W | C040S066E34<br>C040S066E34 | COr<br>COr                               |
| 111-40-10070-2010               | JUNEAU B-2<br>JUNEAU B-2 | 58.35936 N<br>58.35946 N | 134.50886 W<br>134.50665 W | C040S066E34<br>C040S066E34 | COr<br>COr                               |
| 111-40-10070-2013               | JUNEAU B-2<br>JUNEAU B-2 | 58.36162 N<br>58.36371 N | 134.50602 W<br>134.50662 W | C040S066E34<br>C040S066E34 | COr,Ps,CTr<br>COr,CTr                    |
| 111-40-10070-2013-3031          | JUNEAU B-2<br>JUNEAU B-2 | 58.36345 N<br>58.36348 N | 134.50668 W<br>134.50692 W | C040S066E34<br>C040S066E34 | COr<br>COr                               |

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|--|--------------------------|--------------------------|----------------------------|----------------------------|-----------------------------------|
| 111-40-10070-2020                        | JUNEAU B-2<br>JUNEAU B-2 | 58.36321 N<br>58.36270 N | 134.50071 W<br>134.49150 W | C040S066E34<br>C040S066E34 | COr<br>COr                        |
| 111-40-10070-2020-3031<br>*Switzer Creek | JUNEAU B-2<br>JUNEAU B-2 | 58.36331 N<br>58.36375 N | 134.49517 W<br>134.49391 W | C040S066E34<br>C040S066E34 | COr<br>COr                        |
| 111-40-10070-2020-3039                   | JUNEAU B-2<br>JUNEAU B-2 | 58.36323 N<br>58.36415 N | 134.49271 W<br>134.49214 W | C040S066E34<br>C040S066E34 | COr<br>COr                        |
| 111-40-10100<br>Lemon Creek              | JUNEAU B-2<br>JUNEAU B-2 | 58.35050 N<br>58.37914 N | 134.50849 W<br>134.44272 W | C041S067E06<br>C040S066E25 | CHs,COp,Pp,DVp<br>COp,DVp         |
| 111-40-10100-2029                        | JUNEAU B-2<br>JUNEAU B-2 | 58.36882 N<br>58.37203 N | 134.47897 W<br>134.47809 W | C040S066E26<br>C040S066E26 | CHs,COsr<br>CHs,COsr              |
| 111-40-10100-2029-3015                   | JUNEAU B-2<br>JUNEAU B-2 | 58.37012 N<br>58.37069 N | 134.47982 W<br>134.47966 W | C040S066E26<br>C040S066E26 | COr<br>COr                        |
| 111-40-10100-2036<br>Sawmill Creek       | JUNEAU B-2<br>JUNEAU B-2 | 58.36906 N<br>58.36753 N | 134.46983 W<br>134.46492 W | C040S066E26<br>C040S066E26 | COr,DVr<br>COr,DVr                |
| 111-40-10100-2036-3005                   | JUNEAU B-2<br>JUNEAU B-2 | 58.36833 N<br>58.36860 N | 134.46744 W<br>134.46700 W | C040S066E26<br>C040S066E26 | COr<br>COr                        |
| 111-40-10100-2036-3007                   | JUNEAU B-2<br>JUNEAU B-2 | 58.36817 N<br>58.36929 N | 134.46711 W<br>134.46793 W | C040S066E26<br>C040S066E26 | COr<br>COr                        |
| 111-40-10125<br>*Vanderbilt Creek        | JUNEAU B-2<br>JUNEAU B-2 | 58.34501 N<br>58.35611 N | 134.50326 W<br>134.48107 W | C041S067E05<br>C040S066E35 | CHs,COsr,Ps,DVr<br>COsr,DVr       |
| 111-40-10125-2007                        | JUNEAU B-2<br>JUNEAU B-2 | 58.34806 N<br>58.35015 N | 134.49586 W<br>134.49617 W | C041S067E05<br>C041S067E05 | COr<br>COr                        |
| 111-40-10125-2010                        | JUNEAU B-2<br>JUNEAU B-2 | 58.34941 N<br>58.35000 N | 134.49201 W<br>134.49033 W | C041S067E05<br>C041S067E05 | COpr<br>COpr                      |
| 111-40-10125-2010-0010                   | JUNEAU B-2               | 58.35070 N               | 134.48950 W                | C041S067E05                | COp                               |
| 111-40-10125-2020                        | JUNEAU B-2<br>JUNEAU B-2 | 58.35320 N<br>58.35337 N | 134.48805 W<br>134.48699 W | C040S066E34<br>C040S066E34 | COr<br>COr                        |
| 111-40-10125-2026                        | JUNEAU B-2<br>JUNEAU B-2 | 58.35430 N<br>58.35403 N | 134.48892 W<br>134.48538 W | C040S066E34<br>C040S066E34 | COr<br>COr                        |
| 111-40-10150<br>Salmon Creek             | JUNEAU B-2<br>JUNEAU B-2 | 58.32697 N<br>58.33244 N | 134.47614 W<br>134.46595 W | C041S067E09<br>C041S067E09 | CHs,COrs,Pp,DVp<br>CHs,COs,Pp,DVp |
| 111-40-10200<br>Gold Creek               | JUNEAU B-2<br>JUNEAU B-2 | 58.29747 N<br>58.29881 N | 134.42006 W<br>134.41983 W | C041S067E23<br>C041S067E23 | CHp,Pp<br>CHp,Pp                  |

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|-------------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 111-40-10240<br>Snowslide Creek     | JUNEAU B-2<br>JUNEAU B-2 | 58.28220 N<br>58.28309 N | 134.37461 W<br>134.37429 W | C041S067E25<br>C041S067E25 | COr<br>COr                               |
| 111-40-10280<br>Sheep Creek         | JUNEAU B-1<br>JUNEAU B-1 | 58.25739 N<br>58.26085 N | 134.32381 W<br>134.32446 W | C042S068E05<br>C042S068E05 | CHp,Pp<br>CHp,Pp                         |
| 111-40-10400<br>Green Cove Creek    | JUNEAU A-1<br>JUNEAU A-1 | 58.14403 N<br>58.12496 N | 134.27761 W<br>134.27829 W | C043S068E15<br>C043S068E22 | COp,Pp<br>COp,Pp                         |
| 111-40-10500<br>Stink Creek         | JUNEAU A-2<br>JUNEAU A-2 | 58.16985 N<br>58.15438 N | 134.43778 W<br>134.42563 W | C043S067E03<br>C043S067E10 | CHp,COp<br>CHp,COp                       |
| 111-40-10600<br>*Middle Pt. Creek   | JUNEAU A-2<br>JUNEAU B-2 | 58.24903 N<br>58.25124 N | 134.62726 W<br>134.62379 W | C042S066E09<br>C042S066E04 | CHs,COp,Ps,CTp,DVp<br>CHs,COp,Ps,CTp,DVp |
| 111-40-10635                        | JUNEAU A-2<br>JUNEAU A-2 | 58.23219 N<br>58.23235 N | 134.59068 W<br>134.58830 W | C042S066E15<br>C042S066E14 | COr<br>COr                               |
| 111-40-10690                        | JUNEAU A-2<br>JUNEAU A-2 | 58.22054 N<br>58.23283 N | 134.49580 W<br>134.52372 W | C042S067E17<br>C042S067E18 | CHp,COr,Pp,CTp,DVp<br>CHp,COr,Pp,CTp,DVp |
| 111-40-10690-2004<br>Hilda Creek    | JUNEAU A-2<br>JUNEAU A-2 | 58.22597 N<br>58.23597 N | 134.50091 W<br>134.49733 W | C042S067E17<br>C042S067E08 | COp,SHp<br>COp,SHp                       |
| 111-40-10820<br>Nevada Creek        | JUNEAU A-1<br>JUNEAU A-1 | 58.23026 N<br>58.22963 N | 134.30294 W<br>134.30679 W | C042S068E16<br>C042S068E16 | CHs,Prs<br>CHs,Ps                        |
| 111-40-10850<br>Bullion Creek       | JUNEAU A-2<br>JUNEAU A-2 | 58.24686 N<br>58.24391 N | 134.33565 W<br>134.33958 W | C042S068E08<br>C042S068E08 | Ps<br>Ps                                 |
| 111-40-10860<br>Ready Bullion Creek | JUNEAU B-2<br>JUNEAU B-2 | 58.25306 N<br>58.25187 N | 134.34583 W<br>134.35137 W | C042S068E06<br>C042S068E06 | Pp<br>Pp                                 |
| 111-40-10890<br>Lawson Creek        | JUNEAU B-2<br>JUNEAU B-2 | 58.28751 N<br>58.28448 N | 134.41132 W<br>134.41367 W | C041S067E26<br>C041S067E26 | CHp,Pp,DVp<br>Pp,DVp                     |
| 111-40-10900<br>Kowee Creek         | JUNEAU B-2<br>JUNEAU B-2 | 58.29951 N<br>58.29714 N | 134.43268 W<br>134.43582 W | C041S067E22<br>C041S067E22 | CHs,Ps<br>CHs,Ps                         |
| 111-40-10910<br>Grant Creek         | JUNEAU B-2<br>JUNEAU B-2 | 58.30559 N<br>58.30420 N | 134.44813 W<br>134.44919 W | C041S067E22<br>C041S067E22 | COp<br>COp                               |
| 111-40-10920<br>Eagle Creek         | JUNEAU B-2<br>JUNEAU B-2 | 58.31268 N<br>58.30965 N | 134.45926 W<br>134.46386 W | C041S067E16<br>C041S067E16 | CHp,COp,DVp<br>CHp,COp,DVp               |
| 111-40-10940<br>Falls Creek         | JUNEAU B-2<br>JUNEAU B-2 | 58.32376 N<br>58.32333 N | 134.48109 W<br>134.48168 W | C041S067E08<br>C041S067E08 | DVp<br>DVp                               |
| 111-40-10960<br>Neilson Creek       | JUNEAU B-2<br>JUNEAU B-2 | 58.33387 N<br>58.33095 N | 134.49534 W<br>134.50178 W | C041S067E08<br>C041S067E08 | COr,DVp<br>COr,DVp                       |

| <b>WATER BODY NUMBER / NAME</b>         | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                      |
|---|--------------------------|--------------------------|----------------------------|----------------------------|-------------------------------------|
| 111-40-10980<br>Hendrickson Creek       | JUNEAU B-2<br>JUNEAU B-2 | 58.34196 N<br>58.33092 N | 134.52029 W<br>134.52759 W | C041S067E06<br>C041S067E07 | COr,Ps,CTr,DVp<br>COr,CTr,DVp       |
| 111-40-10980-2002                       | JUNEAU B-2<br>JUNEAU B-2 | 58.33980 N<br>58.33840 N | 134.52510 W<br>134.52740 W | C041S067E06<br>C041S067E06 | COr<br>COr                          |
| 111-41-10050<br>Admiralty Creek         | JUNEAU A-2<br>JUNEAU A-2 | 58.17570 N<br>58.10610 N | 134.56091 W<br>134.44734 W | C043S066E01<br>C043S067E27 | CHp,COp,Pp,DVp,SHp<br>COp,DVp       |
| 111-41-10050-0010<br>Young Lake         | JUNEAU A-2               | 58.12578 N               | 134.48149 W                | C043S067E20                | COp,DVp                             |
| 111-41-10100<br>Reef Creek              | JUNEAU A-2<br>JUNEAU A-2 | 58.17125 N<br>58.16546 N | 134.61398 W<br>134.60188 W | C043S066E03<br>C043S066E03 | CHp,Pp<br>CHp,Pp                    |
| 111-41-10120                            | JUNEAU A-2<br>JUNEAU A-2 | 58.16353 N<br>58.15788 N | 134.62899 W<br>134.59989 W | C043S066E04<br>C043S066E10 | COp<br>COp                          |
| 111-41-10160<br>W Cabin Creek           | JUNEAU A-3<br>JUNEAU A-3 | 58.16026 N<br>58.15522 N | 134.67000 W<br>134.66846 W | C043S066E08<br>C043S066E08 | COp<br>COp                          |
| 111-41-10170<br>Cabin Creek - Admiralty | JUNEAU A-3<br>JUNEAU A-3 | 58.16002 N<br>58.15069 N | 134.67865 W<br>134.67271 W | C043S066E07<br>C043S066E07 | COp<br>COp                          |
| 111-41-10180<br>Fowler Creek            | JUNEAU A-3<br>JUNEAU A-3 | 58.16277 N<br>58.14533 N | 134.69229 W<br>134.72911 W | C043S065E12<br>C043S065E14 | CHp,COp,Pp<br>CHp,Pp                |
| 111-41-10180-2003<br>*Liza Creek        | JUNEAU A-3<br>JUNEAU A-3 | 58.15889 N<br>58.15331 N | 134.70060 W<br>134.69863 W | C043S065E12<br>C043S065E12 | COr<br>COr                          |
| 111-41-10180-2005<br>*Annie Creek       | JUNEAU A-3<br>JUNEAU A-3 | 58.15764 N<br>58.15180 N | 134.70418 W<br>134.70018 W | C043S065E12<br>C043S065E12 | COr<br>COr                          |
| 111-41-10180-2007                       | JUNEAU A-3<br>JUNEAU A-3 | 58.15601 N<br>58.14227 N | 134.70701 W<br>134.71261 W | C043S065E12<br>C043S065E13 | COp,Pp<br>COp,Pp                    |
| 111-41-10180-2030                       | JUNEAU A-3<br>JUNEAU A-3 | 58.15334 N<br>58.15246 N | 134.72885 W<br>134.73962 W | C043S065E11<br>C043S065E11 | COp<br>COp                          |
| 111-41-10180-2030-3020                  | JUNEAU A-3<br>JUNEAU A-3 | 58.15246 N<br>58.15300 N | 134.73962 W<br>134.74016 W | C043S065E11<br>C043S065E11 | COr<br>COr                          |
| 111-41-10190                            | JUNEAU A-3<br>JUNEAU A-3 | 58.16891 N<br>58.17528 N | 134.70235 W<br>134.70668 W | C043S065E01<br>C043S065E01 | CHr,COp<br>COp                      |
| 111-50-10070<br>Eagle River             | JUNEAU C-3<br>JUNEAU C-3 | 58.52610 N<br>58.55819 N | 134.83514 W<br>134.75482 W | C039S064E02<br>C038S065E19 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,Pp |
| 111-50-10070-2003                       | JUNEAU C-3<br>JUNEAU C-3 | 58.52680 N<br>58.52781 N | 134.82253 W<br>134.81715 W | C039S064E03<br>C039S064E03 | CHp,COr<br>CHp,COr                  |

| <b>WATER BODY NUMBER / NAME</b>                                | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                          |
|--|--------------------------|--------------------------|----------------------------|----------------------------|---|
| 111-50-10070-2004<br>Herbert River                             | JUNEAU C-3<br>JUNEAU C-3 | 58.52114 N<br>58.53173 N | 134.80433 W<br>134.70195 W | C039S064E02<br>C038S065E33 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COpr,Pp,Sp |
| 111-50-10070-2004-3002   | JUNEAU C-3<br>JUNEAU B-3 | 58.52005 N<br>58.49964 N | 134.80332 W<br>134.76985 W | C039S064E02<br>C039S064E12 | CHp,COp,Pp,Sp,DVp<br>CHp,COp,Pp,Sp      |
| 111-50-10070-2004-3002-4007                                    | JUNEAU C-3<br>JUNEAU C-3 | 58.51981 N<br>58.52578 N | 134.80306 W<br>134.79067 W | C039S064E02<br>C039S064E02 | CHs,COsr,DVr<br>COsr,DVr                |
| 111-50-10070-2004-3002-4007-5004                               | JUNEAU C-3<br>JUNEAU C-3 | 58.51912 N<br>58.51440 N | 134.79596 W<br>134.78902 W | C039S064E02<br>C039S064E02 | COsr,DVr<br>COsr,DVr                    |
| 111-50-10070-2004-3002-4007-5010                               | JUNEAU C-3<br>JUNEAU C-3 | 58.52078 N<br>58.51828 N | 134.79458 W<br>134.78541 W | C039S064E02<br>C039S064E01 | COsr,DVr<br>COsr,DVr                    |
| 111-50-10070-2004-3002-4007-5010-6003                          | JUNEAU C-3<br>JUNEAU C-3 | 58.52051 N<br>58.52291 N | 134.79291 W<br>134.78994 W | C039S064E02<br>C039S064E02 | COsr,DVr<br>COsr,DVr                    |
| 111-50-10070-2004-3002-4007-5010-6009                          | JUNEAU C-3<br>JUNEAU C-3 | 58.51912 N<br>58.52189 N | 134.78874 W<br>134.78902 W | C039S064E02<br>C039S064E02 | COsr,DVr<br>COsr,DVr                    |
| 111-50-10070-2004-3002-4007-5010-6009-7003                     | JUNEAU C-3<br>JUNEAU C-3 | 58.52078 N<br>58.52079 N | 134.78986 W<br>134.78736 W | C039S064E02<br>C039S064E02 | COsr,DVr<br>COsr,DVr                    |
| 111-50-10070-2004-3002-4017                                    | JUNEAU C-3<br>JUNEAU C-3 | 58.50915 N<br>58.51427 N | 134.77753 W<br>134.78298 W | C039S064E12<br>C039S064E01 | COsr,DVr<br>COsr,DVr                    |
| 111-50-10070-2004-3002-4017-5004                               | JUNEAU C-3<br>JUNEAU C-3 | 58.50952 N<br>58.50828 N | 134.77661 W<br>134.77262 W | C039S064E12<br>C039S064E12 | COsr,DVr<br>COsr,DVr                    |
| 111-50-10070-2004-3002-4017-5008                               | JUNEAU C-3<br>JUNEAU C-3 | 58.51036 N<br>58.51023 N | 134.77700 W<br>134.77291 W | C039S064E12<br>C039S064E12 | COsr,DVr<br>COsr,DVr                    |
| 111-50-10070-2004-3002-4017-5008-6011                          | JUNEAU C-3<br>JUNEAU C-3 | 58.51037 N<br>58.51217 N | 134.77519 W<br>134.77623 W | C039S064E12<br>C039S064E12 | COsr,DVr<br>COsr,DVr                    |
| 111-50-10070-2004-3002-4017-5009<br>Strawberry Creek Tributary | JUNEAU C-3<br>JUNEAU C-3 | 58.51065 N<br>58.50978 N | 134.77759 W<br>134.77759 W | C039S064E12<br>C039S064E12 | COr<br>COr                              |
| 111-50-10070-2004-3002-4018                                    | JUNEAU C-3<br>JUNEAU C-3 | 58.50641 N<br>58.50549 N | 134.77389 W<br>134.77700 W | C039S064E12<br>C039S064E12 | COr<br>COr                              |
| 111-50-10070-2004-3002-4019                                    | JUNEAU C-3<br>JUNEAU C-3 | 58.50521 N<br>58.50730 N | 134.76950 W<br>134.76540 W | C039S064E12<br>C039S064E12 | COr<br>COr                              |
| 111-50-10070-2004-3002-4021                                    | JUNEAU C-3<br>JUNEAU C-3 | 58.50245 N<br>58.50425 N | 134.76928 W<br>134.76288 W | C039S064E12<br>C039S064E12 | COsr,DVr<br>COsr,DVr                    |
| 111-50-10070-2004-3002-4021-5004                               | JUNEAU C-3<br>JUNEAU C-3 | 58.50245 N<br>58.50134 N | 134.76735 W<br>134.76263 W | C039S064E12<br>C039S064E12 | COsr,DVr<br>COsr,DVr                    |

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|--|--------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 111-50-10070-2004-3006<br>Windfall Creek     | JUNEAU C-3<br>JUNEAU B-3 | 58.51527 N<br>58.48354 N | 134.74510 W<br>134.70541 W | C039S065E06<br>C039S065E20 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp |
| 111-50-10070-2004-3006-0010<br>Windfall Lake | JUNEAU C-3               | 58.50689 N               | 134.72735 W                | C039S065E08                | COp,Sp,CTp,DVp,SHp               |
| 111-50-10070-2004-3006-4001                  | JUNEAU C-3<br>JUNEAU C-3 | 58.51271 N<br>58.51243 N | 134.74088 W<br>134.73405 W | C039S065E07<br>C039S065E07 | COr<br>COr                       |
| 111-50-10070-2004-3006-4009                  | JUNEAU C-3<br>JUNEAU C-3 | 58.51188 N<br>58.51220 N | 134.73974 W<br>134.73700 W | C039S065E07<br>C039S065E07 | COr<br>COr                       |
| 111-50-10070-2004-3006-4013                  | JUNEAU C-3<br>JUNEAU B-3 | 58.50361 N<br>58.49780 N | 134.72171 W<br>134.71182 W | C039S065E08<br>C039S065E17 | COp<br>COp                       |
| 111-50-10070-2004-3006-4016<br>Slate Creek   | JUNEAU B-3<br>JUNEAU B-3 | 58.49169 N<br>58.48284 N | 134.72156 W<br>134.72937 W | C039S065E17<br>C039S065E20 | COp,SHp<br>COp,SHp               |
| 111-50-10070-2004-3028                       | JUNEAU C-3<br>JUNEAU C-3 | 58.52955 N<br>58.52945 N | 134.72133 W<br>134.71921 W | C038S065E32<br>C038S065E32 | COr<br>COr                       |
| 111-50-10070-2004-3030                       | JUNEAU C-3<br>JUNEAU C-3 | 58.53087 N<br>58.53046 N | 134.71651 W<br>134.71471 W | C038S065E32<br>C038S065E32 | COr<br>COr                       |
| 111-50-10070-2004-3030-0010                  | JUNEAU C-3               | 58.52990 N               | 134.71070 W                | C038S065E32                | COr                              |
| 111-50-10070-2004-3031                       | JUNEAU C-3<br>JUNEAU C-3 | 58.53290 N<br>58.53596 N | 134.72020 W<br>134.72070 W | C038S065E32<br>C038S065E32 | COr<br>COp                       |
| 111-50-10070-2004-3031-0010                  | JUNEAU C-3               | 58.53450 N               | 134.72010 W                | C038S065E32                | COr                              |
| 111-50-10070-2004-3036                       | JUNEAU C-3<br>JUNEAU C-3 | 58.53209 N<br>58.53091 N | 134.70333 W<br>134.70438 W | C038S065E33<br>C038S065E32 | COr<br>COr                       |
| 111-50-10070-2004-slough1<br>Herbert River   | JUNEAU C-3<br>JUNEAU C-3 | 58.52670 N<br>58.51962 N | 134.76281 W<br>134.74042 W | C039S064E01<br>C039S065E06 | COp,Pp,Sp<br>COp,Pp,Sp           |
| 111-50-10070-2005<br>Saturday Creek          | JUNEAU C-3<br>JUNEAU C-3 | 58.52574 N<br>58.52980 N | 134.81525 W<br>134.81454 W | C039S064E03<br>C038S064E34 | CHp,COr,DVr<br>CHs               |
| 111-50-10070-2007                            | JUNEAU C-3<br>JUNEAU C-3 | 58.53366 N<br>58.53590 N | 134.80282 W<br>134.80080 W | C038S064E35<br>C038S064E35 | COr,CTr,DVr<br>COr,DVr           |
| 111-50-10070-2007-3005                       | JUNEAU C-3<br>JUNEAU C-3 | 58.53446 N<br>58.53459 N | 134.80281 W<br>134.80306 W | C038S064E35<br>C038S064E35 | COr<br>COr                       |
| 111-50-10070-2007-3012                       | JUNEAU C-3<br>JUNEAU C-3 | 58.53536 N<br>58.53528 N | 134.80160 W<br>134.80131 W | C038S064E35<br>C038S064E35 | COr<br>COr                       |

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|------------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 111-50-10070-2007-3015             | JUNEAU C-3<br>JUNEAU C-3 | 58.53580 N<br>58.53587 N | 134.80152 W<br>134.80157 W | C038S064E35<br>C038S064E35 | COr<br>COr                                   |
| 111-50-10070-2007-3017             | JUNEAU C-3<br>JUNEAU C-3 | 58.53595 N<br>58.53612 N | 134.80089 W<br>134.80290 W | C038S064E35<br>C038S064E35 | COr,DVr<br>COr,DVr                           |
| 111-50-10070-2009<br>Boulder Creek | JUNEAU C-3<br>JUNEAU C-3 | 58.54220 N<br>58.55132 N | 134.78494 W<br>134.78729 W | C038S064E36<br>C038S064E26 | COp,DVp<br>COp,DVp                           |
| 111-50-10070-2012                  | JUNEAU C-3<br>JUNEAU C-3 | 58.55342 N<br>58.56065 N | 134.75287 W<br>134.73294 W | C038S065E30<br>C038S065E19 | CHs,COp,Ps,DVp<br>CHs,COp,Ps,DVp             |
| 111-50-10070-2018                  | JUNEAU C-3<br>JUNEAU C-3 | 58.55851 N<br>58.55777 N | 134.75410 W<br>134.74654 W | C038S065E19<br>C038S065E19 | CHs,Ps<br>CHs,Ps                             |
| 111-50-10100<br>Peterson Creek     | JUNEAU B-3<br>JUNEAU B-3 | 58.49471 N<br>58.47679 N | 134.78769 W<br>134.76840 W | C039S064E14<br>C039S064E24 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,DVp,SHp |
| 111-50-10100-0010                  | JUNEAU B-3               | 58.49430 N               | 134.78270 W                | C039S064E13                | CHp,COpr,Pp,CTp,DVp,SHp                      |
| 111-50-10100-2034                  | JUNEAU B-3<br>JUNEAU B-3 | 58.49326 N<br>58.49069 N | 134.78332 W<br>134.77941 W | C039S064E13<br>C039S064E13 | COpr<br>COp                                  |
| 111-50-10100-2035                  | JUNEAU B-3<br>JUNEAU C-3 | 58.49745 N<br>58.51079 N | 134.78395 W<br>134.79995 W | C039S064E13<br>C039S064E11 | COr<br>COr                                   |
| 111-50-10100-2035-3010             | JUNEAU B-3<br>JUNEAU B-3 | 58.49770 N<br>58.49840 N | 134.78391 W<br>134.78070 W | C039S064E13<br>C039S064E13 | COr<br>COr                                   |
| 111-50-10100-2035-3014             | JUNEAU B-3<br>JUNEAU C-3 | 58.49870 N<br>58.50190 N | 134.78540 W<br>134.78610 W | C039S064E13<br>C039S064E11 | COr<br>COr                                   |
| 111-50-10100-2035-3014-4020        | JUNEAU C-3<br>JUNEAU C-3 | 58.50010 N<br>58.50020 N | 134.78490 W<br>134.78440 W | C039S064E12<br>C039S064E12 | COr<br>COr                                   |
| 111-50-10100-2035-3014-4024        | JUNEAU C-3<br>JUNEAU C-3 | 58.50020 N<br>58.50030 N | 134.78490 W<br>134.78400 W | C039S064E12<br>C039S064E12 | COr<br>COr                                   |
| 111-50-10100-2035-3302             | JUNEAU C-3<br>JUNEAU C-3 | 58.50295 N<br>58.50314 N | 134.79102 W<br>134.79033 W | C039S064E11<br>C039S064E11 | COr<br>COr                                   |
| 111-50-10100-2055                  | JUNEAU B-3<br>JUNEAU B-3 | 58.49450 N<br>58.49992 N | 134.77676 W<br>134.76315 W | C039S064E13<br>C039S064E12 | CHr,COpr<br>COr                              |
| 111-50-10100-2055-3030             | JUNEAU B-3<br>JUNEAU B-3 | 58.49570 N<br>58.49510 N | 134.76950 W<br>134.76890 W | C039S064E13<br>C039S064E13 | COsr<br>COr                                  |
| 111-50-10100-2055-3050             | JUNEAU B-3<br>JUNEAU B-3 | 58.49880 N<br>58.49850 N | 134.76650 W<br>134.76620 W | C039S064E13<br>C039S064E13 | COr<br>COr                                   |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|-------------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 111-50-10100-2078<br>Peterson Creek | JUNEAU B-3<br>JUNEAU B-3 | 58.49070 N<br>58.48862 N | 134.77492 W<br>134.77871 W | C039S064E13<br>C039S064E13 | COr<br>COr   |
| 111-50-10100-2078-3021              | JUNEAU B-3<br>JUNEAU B-3 | 58.48974 N<br>58.48912 N | 134.77753 W<br>134.77921 W | C039S064E13<br>C039S064E13 | COr<br>COr   |
| 111-50-10100-2079                   | JUNEAU B-3<br>JUNEAU B-3 | 58.49060 N<br>58.49130 N | 134.77460 W<br>134.77206 W | C039S064E13<br>C039S064E13 | COr<br>COr   |
| 111-50-10100-2085                   | JUNEAU B-3<br>JUNEAU B-3 | 58.48969 N<br>58.48870 N | 134.77488 W<br>134.77320 W | C039S064E13<br>C039S064E13 | COr<br>COr   |
| 111-50-10100-2085-0910              | JUNEAU B-3               | 58.48750 N               | 134.77251 W                | C039S064E13                | COr  |
| 111-50-10100-2102<br>Caroline Creek | JUNEAU B-3<br>JUNEAU B-3 | 58.48658 N<br>58.48280 N | 134.77734 W<br>134.78135 W | C039S064E13<br>C039S064E24 | COr<br>COr   |
| 111-50-10100-2102-3011              | JUNEAU B-3<br>JUNEAU B-3 | 58.48341 N<br>58.48268 N | 134.77995 W<br>134.77868 W | C039S064E24<br>C039S064E24 | COr<br>COr   |
| 111-50-10140<br>Shrine Creek        | JUNEAU B-3<br>JUNEAU B-3 | 58.47061 N<br>58.44960 N | 134.78642 W<br>134.76950 W | C039S064E24<br>C039S064E36 | COr,Ps,CTp,DVp<br>COr                                  |
| 111-50-10200<br>Tee Creek           | JUNEAU B-3<br>JUNEAU B-3 | 58.43149 N<br>58.44322 N | 134.76428 W<br>134.76978 W | C040S064E01<br>C039S064E36 | COr,Ps,CTr<br>COr,Ps,CTr                               |
| 111-50-10300<br>Lena Creek          | JUNEAU B-3<br>JUNEAU B-3 | 58.39537 N<br>58.39592 N | 134.75004 W<br>134.74584 W | C040S065E18<br>C040S065E18 | CHp,COr,Pp,DVp<br>CHp,COr,Pp,DVp                       |
| 111-50-10310<br>Campground Creek    | JUNEAU B-3<br>JUNEAU B-3 | 58.39340 N<br>58.38664 N | 134.75204 W<br>134.74129 W | C040S065E19<br>C040S065E19 | CHr,COpr,Pps,CTr,DVr<br>COr                            |
| 111-50-10310-2007                   | JUNEAU B-3<br>JUNEAU B-3 | 58.38860 N<br>58.38887 N | 134.74543 W<br>134.74371 W | C040S065E19<br>C040S065E19 | CTr<br>CTr   |
| 111-50-10350<br>Auke Nu Creek       | JUNEAU B-3<br>JUNEAU B-3 | 58.38055 N<br>58.38469 N | 134.66754 W<br>134.66685 W | C040S065E22<br>C040S065E22 | Ps<br>Ps   |
| 111-50-10370<br>Waydelich Creek     | JUNEAU B-2<br>JUNEAU B-2 | 58.38201 N<br>58.38518 N | 134.65781 W<br>134.65863 W | C040S065E22<br>C040S065E22 | CHs,Ps<br>CHs,Ps                                       |
| 111-50-10390<br>Bay Creek           | JUNEAU B-2<br>JUNEAU B-2 | 58.38599 N<br>58.38960 N | 134.64803 W<br>134.65030 W | C040S065E22<br>C040S065E22 | COr,Ps<br>COr  |
| 111-50-10420<br>Auke Creek          | JUNEAU B-2<br>JUNEAU B-2 | 58.37926 N<br>58.38316 N | 134.64461 W<br>134.63422 W | C040S065E23<br>C040S065E23 | CHp,COp,Ps,Sp,CTp,DVp,SHp<br>CHp,COp,Ps,Sp,CTp,DVp,SHp |
| 111-50-10420-0010<br>Auke Lake      | JUNEAU B-2               | 58.38773 N               | 134.63206 W                | C040S065E23                | CHp,COp,Ps,Ss,CTp,DVp                                  |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>  |
|--------------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|---|
| 111-50-10420-2002<br>Cali Creek      | JUNEAU B-2<br>JUNEAU B-2 | 58.38114 N<br>58.38079 N | 134.63091 W<br>134.63072 W | C040S065E23<br>C040S065E23 | COr,DVr<br>COr,DVr  |
| 111-50-10420-2004                    | JUNEAU B-2<br>JUNEAU B-2 | 58.38134 N<br>58.38132 N | 134.62824 W<br>134.62822 W | C040S065E23<br>C040S065E23 | Ss<br>Ss  |
| 111-50-10420-2006                    | JUNEAU B-2<br>JUNEAU B-2 | 58.39297 N<br>58.39436 N | 134.62175 W<br>134.62211 W | C040S065E23<br>C040S065E14 | COp,CTs,DVp<br>COp,CTs,DVp                                |
| 111-50-10420-2008<br>*Lake Two Creek | JUNEAU B-2<br>JUNEAU B-2 | 58.39263 N<br>58.40234 N | 134.62453 W<br>134.63240 W | C040S065E23<br>C040S065E14 | CHs,COsr,Ps,Ss,CTs<br>COr                                 |
| 111-50-10420-2010<br>Lake Creek      | JUNEAU B-2<br>JUNEAU B-2 | 58.39070 N<br>58.40384 N | 134.63309 W<br>134.63795 W | C040S065E23<br>C040S065E14 | COp,Ps,Ss<br>COr  |
| 111-50-10420-2013                    | JUNEAU B-2<br>JUNEAU B-2 | 58.39144 N<br>58.39260 N | 134.63593 W<br>134.63631 W | C040S065E23<br>C040S065E23 | COpr,CTs,DVp<br>COpr,CTs,DVp                              |
| 111-50-10420-2013-3003               | JUNEAU B-2<br>JUNEAU B-2 | 58.39158 N<br>58.39131 N | 134.63706 W<br>134.63892 W | C040S065E23<br>C040S065E23 | COp,CTp,DVp<br>COp,CTp,DVp                                |
| 111-50-10420-2013-3003-4001          | JUNEAU B-2<br>JUNEAU B-2 | 58.39184 N<br>58.39284 N | 134.63728 W<br>134.63775 W | C040S065E23<br>C040S065E23 | COp,CTs,DVp<br>COp,CTs,DVp                                |
| 111-50-10420-2015                    | JUNEAU B-2<br>JUNEAU B-2 | 58.39123 N<br>58.39407 N | 134.63524 W<br>134.63492 W | C040S065E23<br>C040S065E23 | COp,CTs<br>COp,CTs  |
| 111-50-10490<br>Casa Del Sol         | JUNEAU B-2<br>JUNEAU B-2 | 58.34445 N<br>58.37461 N | 134.62059 W<br>134.62360 W | C041S066E04<br>C040S065E26 | CHp,COr,DVr<br>DVr  |
| 111-50-10490-2013                    | JUNEAU B-2<br>JUNEAU B-2 | 58.36128 N<br>58.37056 N | 134.62030 W<br>134.62769 W | C040S065E36<br>C040S065E26 | CHp,COr,DVr<br>COr  |
| 111-50-10490-2020                    | JUNEAU B-2<br>JUNEAU B-2 | 58.37076 N<br>58.37334 N | 134.61881 W<br>134.61257 W | C040S065E25<br>C040S065E25 | CHp,COr,DVr<br>COr,DVr                                    |
| 111-50-10490-2020-3005               | JUNEAU B-2<br>JUNEAU B-2 | 58.37107 N<br>58.37244 N | 134.61556 W<br>134.61448 W | C040S065E25<br>C040S065E25 | CHp,COr,DVr<br>COr,DVr                                    |
| 111-50-10490-2020-3008               | JUNEAU B-2<br>JUNEAU B-2 | 58.37121 N<br>58.37177 N | 134.61459 W<br>134.61209 W | C040S065E25<br>C040S065E25 | COr<br>COr  |
| 111-50-10490-2021                    | JUNEAU B-2<br>JUNEAU B-2 | 58.37131 N<br>58.37192 N | 134.62028 W<br>134.62294 W | C040S065E25<br>C040S065E26 | COr<br>COr  |
| 111-50-10490-2030                    | JUNEAU B-2<br>JUNEAU B-2 | 58.37369 N<br>58.37460 N | 134.62236 W<br>134.62170 W | C040S065E26<br>C040S065E26 | COs<br>COs  |
| 111-50-10500<br>Mendenhall River     | JUNEAU B-2<br>JUNEAU B-2 | 58.34427 N<br>58.41272 N | 134.61975 W<br>134.57767 W | C040S065E36<br>C040S066E07 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |

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|--------------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|---------------------------------------|
| 111-50-10500-0020<br>Mendenhall Lake | JUNEAU B-2               | 58.42301N                | 134.57484 W                | C040S066E07                | COp,Sp,CTp,DVp                        |
| 111-50-10500-2002<br>Duck Creek      | JUNEAU B-2<br>JUNEAU B-2 | 58.36053 N<br>58.39805 N | 134.59978 W<br>134.56517 W | C040S065E36<br>C040S066E17 | CHp,COpr,Pp,CTr,DVp<br>Cor,DVp        |
| 111-50-10500-2002-3014               | JUNEAU B-2<br>JUNEAU B-2 | 58.37531 N<br>58.38217 N | 134.57885 W<br>134.57487 W | C040S066E30<br>C040S066E19 | COsr<br>COsr                          |
| 111-50-10500-2002-3030               | JUNEAU B-2<br>JUNEAU B-2 | 58.38760 N<br>58.38855 N | 134.57417 W<br>134.57190 W | C040S066E19<br>C040S066E19 | COr<br>COr                            |
| 111-50-10500-2003<br>Montana Creek   | JUNEAU B-2<br>JUNEAU B-3 | 58.38116 N<br>58.46546 N | 134.59833 W<br>134.68071 W | C040S065E24<br>C039S065E28 | CHp,COp,Kp,Ps,CTp,DVp,SHs<br>COpr,DVp |
| 111-50-10500-2003-3006               | JUNEAU B-2<br>JUNEAU B-2 | 58.38694 N<br>58.40184 N | 134.60465 W<br>134.60880 W | C040S065E24<br>C040S065E13 | COr<br>COr                            |
| 111-50-10500-2003-3006-4010          | JUNEAU B-2<br>JUNEAU B-2 | 58.39286 N<br>58.39371 N | 134.60196 W<br>134.60081 W | C040S065E24<br>C040S065E24 | COr<br>COr                            |
| 111-50-10500-2003-3009               | JUNEAU B-2<br>JUNEAU B-2 | 58.38795 N<br>58.39572 N | 134.60604 W<br>134.61036 W | C040S065E24<br>C040S065E13 | COr<br>COr                            |
| 111-50-10500-2003-3009-4021          | JUNEAU B-2<br>JUNEAU B-2 | 58.39419 N<br>58.39415 N | 134.61145 W<br>134.61221 W | C040S065E13<br>C040S065E13 | COr<br>COr                            |
| 111-50-10500-2003-3009-4024          | JUNEAU B-2<br>JUNEAU B-2 | 58.39466 N<br>58.39464 N | 134.61101 W<br>134.61083 W | C040S065E13<br>C040S065E13 | COr<br>COr                            |
| 111-50-10500-2003-3042               | JUNEAU B-2<br>JUNEAU B-2 | 58.41442 N<br>58.42425 N | 134.61025 W<br>134.61783 W | C040S065E12<br>C040S065E01 | COr<br>COr                            |
| 111-50-10500-2003-3051               | JUNEAU B-2<br>JUNEAU B-2 | 58.43450 N<br>58.43500 N | 134.64030 W<br>134.64050 W | C040S065E02<br>C040S065E02 | COr<br>COr                            |
| 111-50-10500-2003-3053               | JUNEAU B-2<br>JUNEAU B-2 | 58.43629 N<br>58.43830 N | 134.64198 W<br>134.64520 W | C040S065E02<br>C039S065E35 | COr,CTp,DVr<br>COr,DVr                |
| 111-50-10500-2003-3053-4003          | JUNEAU B-2<br>JUNEAU B-2 | 58.43640 N<br>58.43620 N | 134.64300 W<br>134.64370 W | C040S065E02<br>C040S065E02 | COr,DVr<br>COr,DVr                    |
| 111-50-10500-2003-3053-4005          | JUNEAU B-2<br>JUNEAU B-2 | 58.43651 N<br>58.43650 N | 134.64318 W<br>134.64350 W | C040S065E02<br>C040S065E02 | COr<br>COr                            |
| 111-50-10500-2003-3053-4009          | JUNEAU B-2<br>JUNEAU B-2 | 58.43740 N<br>58.43650 N | 134.64460 W<br>134.64540 W | C040S065E02<br>C040S065E02 | COr,CTr,DVr<br>COr,CTr,DVr            |
| 111-50-10500-2003-3053-4013          | JUNEAU B-2<br>JUNEAU B-2 | 58.43830 N<br>58.43850 N | 134.64530 W<br>134.64660 W | C039S065E35<br>C039S065E35 | COr,DVr<br>COr,DVr                    |

| <b>WATER BODY NUMBER / NAME</b>                 | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                     |
|---|--------------------------|--------------------------|----------------------------|----------------------------|------------------------------------|
| 111-50-10500-2003-3054<br>Little McGinnis Creek | JUNEAU B-2<br>JUNEAU B-2 | 58.43647N<br>58.44377N   | 134.64217 W<br>134.63946 W | C040S065E02<br>C039S065E35 | CHs,COs<br>CHs,COs                 |
| 111-50-10500-2003-3054-4014                     | JUNEAU B-2<br>JUNEAU B-2 | 58.44143 N<br>58.44810 N | 134.63917 W<br>134.63300 W | C039S065E35<br>C039S065E35 | COp<br>COr                         |
| 111-50-10500-2003-3060<br>McGinnis Creek        | JUNEAU B-2<br>JUNEAU B-2 | 58.43999 N<br>58.45497 N | 134.64649 W<br>134.62884 W | C039S065E35<br>C039S065E35 | CHp,COpr,Kr,Pp,CTr,DVpr<br>COp,DVp |
| 111-50-10500-2003-3060-4001                     | JUNEAU B-2<br>JUNEAU B-2 | 58.44087 N<br>58.44400 N | 134.64615 W<br>134.64631 W | C039S065E35<br>C039S065E35 | COr<br>COr                         |
| 111-50-10500-2003-3060-4001-5011                | JUNEAU B-2<br>JUNEAU B-2 | 58.44198 N<br>58.44286 N | 134.64734 W<br>134.64793 W | C039S065E35<br>C039S065E35 | COr<br>COr                         |
| 111-50-10500-2003-3060-4011                     | JUNEAU B-2<br>JUNEAU B-2 | 58.44393 N<br>58.45616 N | 134.64065 W<br>134.63841 W | C039S065E35<br>C039S065E26 | CHs,COs<br>CHs,COs                 |
| 111-50-10500-2003-3060-4019                     | JUNEAU B-2<br>JUNEAU B-2 | 58.45281 N<br>58.45658 N | 134.63245 W<br>134.63013 W | C039S065E35<br>C039S065E26 | COs<br>COs                         |
| 111-50-10500-2003-3061                          | JUNEAU B-2<br>JUNEAU B-2 | 58.43980 N<br>58.43940 N | 134.64660 W<br>134.64710 W | C039S065E35<br>C039S065E35 | COr,DVr<br>COr,DVr                 |
| 111-50-10500-2004<br>*Dredge Creek              | JUNEAU B-2<br>JUNEAU B-2 | 58.40341 N<br>58.40816 N | 134.57725 W<br>134.54281 W | C040S066E18<br>C040S066E17 | COpr,Pp,CTp,DVp<br>COsr            |
| 111-50-10500-2004-3011                          | JUNEAU B-2<br>JUNEAU B-2 | 58.40315 N<br>58.40609 N | 134.57493 W<br>134.55351 W | C040S066E18<br>C040S066E17 | COpr,Pp,CTp,DVp<br>COr             |
| 111-50-10500-2004-3011-4003                     | JUNEAU B-2<br>JUNEAU B-2 | 58.40606 N<br>58.41098 N | 134.57117 W<br>134.57183 W | C040S066E18<br>C040S066E07 | COr,Pp,DVp<br>COr,Pp,DVp           |
| 111-50-10500-2004-3011-4007                     | JUNEAU B-2<br>JUNEAU B-2 | 58.40541 N<br>58.40799 N | 134.56334 W<br>134.55619 W | C040S066E17<br>C040S066E17 | COr,CTp,DVr<br>COr,CTp,DVr         |
| 111-50-10500-2004-3011-4013                     | JUNEAU B-2<br>JUNEAU B-2 | 58.40521 N<br>58.40621 N | 134.56261 W<br>134.55830 W | C040S066E17<br>C040S066E17 | COp<br>COp                         |
| 111-50-10500-2004-3020                          | JUNEAU B-2<br>JUNEAU B-2 | 58.40353 N<br>58.40064 N | 134.55435 W<br>134.54468 W | C040S066E17<br>C040S066E17 | COr<br>COr                         |
| 111-50-10500-2004-3040-0910<br>Dead Tree Pond   | JUNEAU B-2               | 58.40963 N               | 134.54698 W                | C040S066E08                | COr                                |
| 111-50-10500-2004-3041                          | JUNEAU B-2<br>JUNEAU B-2 | 58.40525 N<br>58.40825 N | 134.54805 W<br>134.54727 W | C040S066E17<br>C040S066E17 | COr<br>COr                         |
| 111-50-10500-2006<br>Steep Creek                | JUNEAU B-2<br>JUNEAU B-2 | 58.41720 N<br>58.41340 N | 134.54810 W<br>134.54200 W | C040S066E08<br>C040S066E08 | COsr,Spr<br>COsr,Spr               |

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|-----------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--------------------------------------|
| 111-50-10500-2010<br>Nugget Creek | JUNEAU B-2<br>JUNEAU B-2 | 58.42313 N<br>58.42635 N | 134.54059 W<br>134.53812 W | C040S066E05<br>C040S066E04 | Sp,CTp,DVp<br>Sp,CTp,DVp             |
| 111-50-10500-2013                 | JUNEAU B-2<br>JUNEAU B-2 | 58.41282 N<br>58.41262 N | 134.58217 W<br>134.58280 W | C040S066E07<br>C040S066E07 | COr<br>COr                           |
| 111-50-10500-2013-0010            | JUNEAU B-2               | 58.41186 N               | 134.58374 W                | C040S066E07                | COr                                  |
| 111-50-10500-2015                 | JUNEAU B-2<br>JUNEAU B-2 | 58.41562 N<br>58.41621 N | 134.59187 W<br>134.59369 W | C040S066E07<br>C040S065E12 | COr<br>COr                           |
| 111-50-10500-2015-3015            | JUNEAU B-2<br>JUNEAU B-2 | 58.41579 N<br>58.41561 N | 134.59390 W<br>134.59481 W | C040S065E12<br>C040S065E12 | COr<br>COr                           |
| 111-50-10500-2017                 | JUNEAU B-2<br>JUNEAU B-2 | 58.41634 N<br>58.41557 N | 134.59185 W<br>134.59247 W | C040S066E07<br>C040S066E07 | COr<br>COr                           |
| 111-50-10500-2019                 | JUNEAU B-2<br>JUNEAU B-2 | 58.41621 N<br>58.41941 N | 134.59158 W<br>134.59572 W | C040S066E07<br>C040S065E12 | COr,Ss<br>COr                        |
| 111-50-10500-2021                 | JUNEAU B-2<br>JUNEAU B-2 | 58.41676 N<br>58.41712 N | 134.59045 W<br>134.59116 W | C040S066E07<br>C040S066E07 | COp<br>COp                           |
| 111-50-10500-2025<br>Wesley Creek | JUNEAU B-2<br>JUNEAU B-2 | 58.41916 N<br>58.42472 N | 134.58861 W<br>134.59345 W | C040S066E07<br>C040S065E01 | COr,Ss<br>COr,Ss                     |
| 111-50-10500-2029                 | JUNEAU B-2<br>JUNEAU B-2 | 58.42152 N<br>58.42185 N | 134.58734 W<br>134.58869 W | C040S066E07<br>C040S066E07 | COr<br>COr                           |
| 111-50-10500-2035                 | JUNEAU B-2<br>JUNEAU B-2 | 58.42599 N<br>58.42648 N | 134.58499 W<br>134.58582 W | C040S066E06<br>C040S066E06 | COr<br>COr                           |
| 111-50-10500-2903                 | JUNEAU B-2<br>JUNEAU B-2 | 58.40475 N<br>58.40645 N | 134.58440 W<br>134.58650 W | C040S066E18<br>C040S066E18 | COr,DVr<br>COr,DVr                   |
| 111-50-10620<br>Jordan Creek      | JUNEAU B-2<br>JUNEAU B-2 | 58.35330 N<br>58.39123 N | 134.56968 W<br>134.55567 W | C040S066E31<br>C040S066E20 | CHp,COp,Ps,Sp,CTp,DVp<br>CHp,COp,DVp |
| 111-50-10620-2010                 | JUNEAU B-2<br>JUNEAU B-2 | 58.37914 N<br>58.38132 N | 134.56496 W<br>134.55774 W | C040S066E29<br>C040S066E20 | COr<br>COr                           |
| 111-50-10620-2014                 | JUNEAU B-2<br>JUNEAU B-2 | 58.38336 N<br>58.38538 N | 134.56489 W<br>134.56166 W | C040S066E20<br>C040S066E20 | COr<br>COr                           |
| 111-50-10620-2016                 | JUNEAU B-2<br>JUNEAU B-2 | 58.38925 N<br>58.38960 N | 134.55805 W<br>134.55258 W | C040S066E20<br>C040S066E20 | COr<br>COr                           |
| 111-50-10625                      | JUNEAU B-2<br>JUNEAU B-2 | 58.35628 N<br>58.35930 N | 134.54616 W<br>134.54858 W | C040S066E32<br>C040S066E32 | COr<br>COr                           |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                               |
|---------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 111-50-10630                    | JUNEAU B-2<br>JUNEAU B-2 | 58.35730 N<br>58.35890 N | 134.53707 W<br>134.53315 W | C040S066E33<br>C040S066E33 | COr<br>COr                                   |
| 111-50-10660<br>Johnson Creek   | JUNEAU B-2<br>JUNEAU B-2 | 58.34069 N<br>58.33205 N | 134.54904 W<br>134.53835 W | C041S066E01<br>C041S066E12 | COp,Ps,CTr,DVp<br>COp,CTr,DVp                |
| 111-50-10670<br>Ninemile Creek  | JUNEAU B-2<br>JUNEAU B-2 | 58.33743 N<br>58.33230 N | 134.57620 W<br>134.56521 W | C041S066E02<br>C041S066E11 | CHs,COr,DVp<br>CHs,COr,DVp                   |
| 111-50-10690<br>Fish Creek      | JUNEAU B-2<br>JUNEAU B-2 | 58.33050 N<br>58.31979 N | 134.59909 W<br>134.56530 W | C041S066E10<br>C041S066E14 | CHp,COpr,Kp,Pp,CTp,DVp<br>CHp,COpr,Kp,Pp,DVp |
| 111-50-10746                    | JUNEAU B-3<br>JUNEAU B-3 | 58.30382 N<br>58.29613 N | 134.67669 W<br>134.66795 W | C041S066E19<br>C041S066E20 | COr<br>COr                                   |
| 111-50-10750<br>Peterson Creek  | JUNEAU B-3<br>JUNEAU B-2 | 58.30051 N<br>58.27747 N | 134.68414 W<br>134.63359 W | C041S066E19<br>C041S066E33 | CHp,COsr,Ps,CTr,DVp<br>CHp,COsr,CTr,DVp      |
| 111-50-10750-2027               | JUNEAU B-2<br>JUNEAU B-2 | 58.28261 N<br>58.28850 N | 134.66612 W<br>134.65518 W | C041S066E29<br>C041S066E29 | COr,Ps,CTr,DVr<br>COr,DVr                    |
| 111-50-10750-2027-3008          | JUNEAU B-2<br>JUNEAU B-2 | 58.28398 N<br>58.28736 N | 134.66355 W<br>134.65089 W | C041S066E29<br>C041S066E29 | COpr,CTr,DVr<br>CTr                          |
| 111-50-10750-2027-3008-4004     | JUNEAU B-2<br>JUNEAU B-2 | 58.28410 N<br>58.28417 N | 134.66226 W<br>134.66120 W | C041S066E29<br>C041S066E29 | COr<br>COr                                   |
| 111-50-10750-2027-3008-4008     | JUNEAU B-2<br>JUNEAU B-2 | 58.28440 N<br>58.28512 N | 134.65929 W<br>134.65489 W | C041S066E29<br>C041S066E29 | COr,CTr<br>CTr                               |
| 111-50-10750-2027-3008-4018     | JUNEAU B-2<br>JUNEAU B-2 | 58.28634 N<br>58.28620 N | 134.65572 W<br>134.65429 W | C041S066E29<br>C041S066E29 | COr,CTr,DVr<br>COr,CTr,DVr                   |
| 111-50-10750-2027-3008-4029     | JUNEAU B-2<br>JUNEAU B-2 | 58.28736 N<br>58.28809 N | 134.65089 W<br>134.65041 W | C041S066E29<br>C041S066E29 | CTr,DVr<br>CTr,DVr                           |
| 111-50-10750-2027-3024          | JUNEAU B-2<br>JUNEAU B-2 | 58.29044 N<br>58.29042 N | 134.66597 W<br>134.66502 W | C041S066E29<br>C041S066E29 | COr<br>COr                                   |
| 111-50-10750-2027-3025          | JUNEAU B-2<br>JUNEAU B-2 | 58.29022 N<br>58.29342 N | 134.66643 W<br>134.66501 W | C041S066E29<br>C041S066E20 | COr,CTr,DVr<br>COr,CTr,DVr                   |
| 111-50-10750-2027-3025-4100     | JUNEAU B-2<br>JUNEAU B-2 | 58.29242 N<br>58.29202 N | 134.66579 W<br>134.66514 W | C041S066E29<br>C041S066E29 | COr<br>COr                                   |
| 111-50-10750-2027-3031          | JUNEAU B-2<br>JUNEAU B-2 | 58.29126 N<br>58.29575 N | 134.66163 W<br>134.65681 W | C041S066E29<br>C041S066E20 | COr,CTr,DVr<br>CTr                           |
| 111-50-10750-2031               | JUNEAU B-2<br>JUNEAU B-2 | 58.28165 N<br>58.28225 N | 134.66345 W<br>134.66135 W | C041S066E29<br>C041S066E29 | COr<br>COr                                   |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>               |
|---------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|------------------------------|
| 111-50-10750-2033               | JUNEAU B-2<br>JUNEAU B-2 | 58.28038 N<br>58.28139 N | 134.66134 W<br>134.64969 W | C041S066E29<br>C041S066E29 | COsr,Ps,CTp,DVp<br>COsr      |
| 111-50-10750-2033-3007          | JUNEAU B-2<br>JUNEAU B-2 | 58.28002 N<br>58.28303 N | 134.65939 W<br>134.65677 W | C041S066E29<br>C041S066E29 | COr,CTr,DVr<br>COr,CTr,DVr   |
| 111-50-10750-2033-3007-4010     | JUNEAU B-2<br>JUNEAU B-2 | 58.28072 N<br>58.28063 N | 134.65862 W<br>134.65819 W | C041S066E29<br>C041S066E29 | COr<br>COr                   |
| 111-50-10750-2033-3014          | JUNEAU B-2<br>JUNEAU B-2 | 58.27968 N<br>58.27931 N | 134.65746 W<br>134.65483 W | C041S066E29<br>C041S066E29 | COr,CTr,DVr<br>COr           |
| 111-50-10750-2033-3018          | JUNEAU B-2<br>JUNEAU B-2 | 58.27976 N<br>58.27965 N | 134.65708 W<br>134.65611 W | C041S066E29<br>C041S066E29 | CTr<br>CTr                   |
| 111-50-10750-2035               | JUNEAU B-2<br>JUNEAU B-2 | 58.27757 N<br>58.27843 N | 134.65859 W<br>134.64191 W | C041S066E32<br>C041S066E33 | COsr,Ps,CTr,DVr<br>COsr,CTr  |
| 111-50-10750-2035-3013          | JUNEAU B-2<br>JUNEAU B-2 | 58.27857 N<br>58.27890 N | 134.65628 W<br>134.65292 W | C041S066E29<br>C041S066E29 | COr<br>COr                   |
| 111-50-10750-2035-3016          | JUNEAU B-2<br>JUNEAU B-2 | 58.27828 N<br>58.27820 N | 134.65476 W<br>134.65300 W | C041S066E32<br>C041S066E32 | COr<br>COr                   |
| 111-50-10750-2035-3018          | JUNEAU B-2<br>JUNEAU B-2 | 58.27831 N<br>58.27832 N | 134.65445 W<br>134.65371 W | C041S066E32<br>C041S066E32 | COr<br>COr                   |
| 111-50-10750-2035-3024          | JUNEAU B-2<br>JUNEAU B-2 | 58.27789 N<br>58.27791 N | 134.64923 W<br>134.64794 W | C041S066E32<br>C041S066E32 | COr<br>COr                   |
| 111-50-10750-2035-3030          | JUNEAU B-2<br>JUNEAU B-2 | 58.27865 N<br>58.27867 N | 134.64763 W<br>134.64600 W | C041S066E29<br>C041S066E29 | COr,CTr,DVr<br>COr,CTr,DVr   |
| 111-50-10750-2035-3035          | JUNEAU B-2<br>JUNEAU B-2 | 58.27905 N<br>58.28046 N | 134.64707 W<br>134.64638 W | C041S066E29<br>C041S066E29 | COr,CTr,DVr<br>COr,CTr,DVr   |
| 111-50-10750-2035-3035-4006     | JUNEAU B-2<br>JUNEAU B-2 | 58.27950 N<br>58.27999 N | 134.64661 W<br>134.64488 W | C041S066E29<br>C041S066E29 | COr,CTr,DVr<br>COr,CTr,DVr   |
| 111-50-10750-2035-3043          | JUNEAU B-2<br>JUNEAU B-2 | 58.27848 N<br>58.27861 N | 134.64198 W<br>134.64092 W | C041S066E33<br>C041S066E28 | CTr<br>CTr                   |
| 111-50-10750-2037               | JUNEAU B-2<br>JUNEAU B-2 | 58.27617 N<br>58.27706 N | 134.65512 W<br>134.64854 W | C041S066E32<br>C041S066E32 | COr,CTr,DVr<br>COr,CTr,DVr   |
| 111-50-10750-2041               | JUNEAU B-2<br>JUNEAU B-2 | 58.27450 N<br>58.27467 N | 134.65318 W<br>134.65240 W | C041S066E32<br>C041S066E32 | COr,Ps<br>COr                |
| 111-50-10750-2042               | JUNEAU B-2<br>JUNEAU B-2 | 58.27397 N<br>58.27070 N | 134.65207 W<br>134.64770 W | C041S066E32<br>C041S066E32 | COp,Pp,CTr,DVr<br>Ps,CTr,DVr |

| <b>WATER BODY NUMBER / NAME</b>    | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|------------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 111-50-10750-2042-3020             | JUNEAU B-2<br>JUNEAU B-2         | 58.27081 N<br>58.26889 N | 134.64870 W<br>134.64721 W | C041S066E32<br>C041S066E32 | COr,Ps<br>COr                    |
| 111-50-10750-2042-3020-4020        | JUNEAU B-2<br>JUNEAU B-2         | 58.26899 N<br>58.26881 N | 134.64757 W<br>134.64757 W | C041S066E32<br>C041S066E32 | COr<br>COr                       |
| 111-50-10750-2054                  | JUNEAU B-2<br>JUNEAU B-2         | 58.27430 N<br>58.27179 N | 134.65009 W<br>134.63796 W | C041S066E32<br>C041S066E33 | COr,CTr,DVr<br>CTr,DVr           |
| 111-50-10750-2057                  | JUNEAU B-2<br>JUNEAU B-2         | 58.27436 N<br>58.27574 N | 134.64925 W<br>134.64666 W | C041S066E32<br>C041S066E32 | COr,CTr,DVr<br>COr,CTr,DVr       |
| 111-50-10800<br>Bear Creek         | JUNEAU B-3<br>JUNEAU B-3         | 58.28049 N<br>58.26922 N | 134.78154 W<br>134.82951 W | C041S065E28<br>C041S065E32 | CHp,COp,Pp,SHp<br>COp            |
| 111-50-10830                       | JUNEAU B-3<br>JUNEAU B-3         | 58.30426 N<br>58.30819 N | 134.80210 W<br>134.81837 W | C041S065E21<br>C041S065E17 | COp<br>COp                       |
| 111-50-10850                       | JUNEAU B-3<br>JUNEAU B-3         | 58.34022 N<br>58.33494 N | 134.85568 W<br>134.86125 W | C041S065E06<br>C041S064E12 | COp<br>COp                       |
| 111-50-10880<br>*Barlow Head Creek | JUNEAU B-3<br>JUNEAU B-3         | 58.31943 N<br>58.30962 N | 134.87612 W<br>134.86000 W | C041S064E13<br>C041S065E18 | COp,Pp<br>COp,Pp                 |
| 111-50-10920                       | JUNEAU B-3<br>JUNEAU B-3         | 58.33349 N<br>58.31913 N | 134.89835 W<br>134.91492 W | C041S064E11<br>C041S064E14 | COp,Pp<br>COp,Pp                 |
| 111-90-10050<br>Limestone Creek    | TAKU RIVER A-6<br>TAKU RIVER A-6 | 58.03722 N<br>58.03721 N | 133.93948 W<br>133.88842 W | C044S070E22<br>C044S070E24 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 111-90-10050-2005                  | TAKU RIVER A-6<br>TAKU RIVER A-6 | 58.04304 N<br>58.05263 N | 133.91201 W<br>133.89250 W | C044S070E23<br>C044S070E13 | CHp,Pp<br>CHp,Pp                 |
| 112-11-10020                       | SITKA A-3<br>SITKA A-3           | 57.04407 N<br>57.04645 N | 134.77176 W<br>134.77551 W | C056S067E04<br>C056S067E04 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 112-11-10030                       | SITKA A-3<br>SITKA A-3           | 57.07073 N<br>57.06150 N | 134.79450 W<br>134.80462 W | C055S067E29<br>C055S067E32 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 112-11-10030-2001                  | SITKA A-3<br>SITKA A-3           | 57.06830 N<br>57.06717 N | 134.79532 W<br>134.79411 W | C055S067E29<br>C055S067E29 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 112-11-10033                       | SITKA A-3<br>SITKA A-3           | 57.07363 N<br>57.07057 N | 134.82769 W<br>134.82972 W | C055S067E30<br>C055S067E30 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 112-11-10050<br>Baranof River      | SITKA A-3<br>SITKA A-3           | 57.08811 N<br>57.08767 N | 134.83656 W<br>134.83838 W | C055S066E24<br>C055S066E24 | CHp,COp,Pp,CTp<br>CHp,COp,Pp,CTp |
| 112-11-10052                       | SITKA A-3<br>SITKA A-3           | 57.08882 N<br>57.09295 N | 134.82557 W<br>134.82990 W | C055S067E19<br>C055S067E19 | CHp,COp,Pp,CTp<br>CHp,COp,Pp,CTp |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                     |
|--------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|------------------------------------|
| 112-11-10060                         | SITKA A-3<br>SITKA A-3 | 57.11096 N<br>57.11144 N | 134.79365 W<br>134.79733 W | C055S067E08<br>C055S067E08 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 112-11-10080<br>Takatz Creek         | SITKA A-3<br>SITKA A-3 | 57.13759 N<br>57.14239 N | 134.86242 W<br>134.86574 W | C054S066E35<br>C054S066E35 | CHsr,COp,Psr,Sp<br>CHsr,COp,Psr,Sp |
| 112-11-10090<br>Kasnyku Creek        | SITKA A-3<br>SITKA A-3 | 57.19191 N<br>57.19100 N | 134.83529 W<br>134.83551 W | C054S067E18<br>C054S067E18 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 112-11-10100                         | SITKA A-3<br>SITKA A-3 | 57.20268 N<br>57.20205 N | 134.84761 W<br>134.85412 W | C054S066E12<br>C054S066E12 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 112-11-10110                         | SITKA A-3<br>SITKA A-3 | 57.21820 N<br>57.21660 N | 134.87177 W<br>134.87626 W | C054S066E02<br>C054S066E02 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp   |
| 112-11-10120                         | SITKA A-3<br>SITKA A-3 | 57.23797 N<br>57.23953 N | 134.89094 W<br>134.91203 W | C053S066E34<br>C053S066E27 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 112-11-10127                         | SITKA B-3<br>SITKA B-3 | 57.30689 N<br>57.31998 N | 134.81454 W<br>134.82488 W | C053S067E06<br>C052S066E33 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 112-11-10127-2005                    | SITKA B-3<br>SITKA B-3 | 57.31577 N<br>57.31689 N | 134.82092 W<br>134.82537 W | C052S066E33<br>C052S066E33 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 112-11-10129                         | SITKA B-3<br>SITKA B-3 | 57.32056 N<br>57.32210 N | 134.81393 W<br>134.82038 W | C052S066E34<br>C052S066E33 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 112-11-10130                         | SITKA B-3<br>SITKA B-3 | 57.33800 N<br>57.34040 N | 134.81120 W<br>134.82567 W | C052S066E27<br>C052S066E21 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 112-11-10140                         | SITKA B-3<br>SITKA B-3 | 57.36051 N<br>57.35922 N | 134.82120 W<br>134.82909 W | C052S066E16<br>C052S066E16 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 112-11-10150                         | SITKA B-3<br>SITKA B-3 | 57.38298 N<br>57.38158 N | 134.83433 W<br>134.91260 W | C052S066E09<br>C052S065E12 | CHp,COp,Pp,CTp<br>CHp,COp,Pp       |
| 112-11-10150-2002                    | SITKA B-3<br>SITKA B-3 | 57.37850 N<br>57.38240 N | 134.85466 W<br>134.85434 W | C052S066E08<br>C052S066E08 | COp,CTp<br>COp,CTp                 |
| 112-11-10150-2003                    | SITKA B-3<br>SITKA B-3 | 57.37729 N<br>57.36694 N | 134.85704 W<br>134.88704 W | C052S066E08<br>C052S066E18 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 112-11-10150-2010<br>Cutthroat Creek | SITKA B-3<br>SITKA B-3 | 57.38697 N<br>57.38797 N | 134.91016 W<br>134.91904 W | C052S065E01<br>C052S065E01 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 112-11-10160                         | SITKA B-3<br>SITKA B-3 | 57.38627 N<br>57.38716 N | 134.84529 W<br>134.85759 W | C052S066E05<br>C052S066E05 | CHp,COp,Pp<br>CHp,COp,Pp           |
| 112-11-10160-2003                    | SITKA B-3<br>SITKA B-3 | 57.38550 N<br>57.38355 N | 134.85399 W<br>134.85732 W | C052S066E05<br>C052S066E05 | CHp,COp,Pp<br>CHp,COp,Pp           |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                  |
|-----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|---------------------------------|
| 112-11-10170                      | SITKA B-3<br>SITKA B-3 | 57.38848 N<br>57.38893 N | 134.84527 W<br>134.85759 W | C052S066E05<br>C052S066E05 | CHp,COp,Pp<br>CHp,COp,Pp        |
| 112-12-10050<br>*White Rock Creek | SITKA C-3<br>SITKA C-3 | 57.54752 N<br>57.57427 N | 134.86372 W<br>134.99059 W | C050S066E08<br>C049S065E33 | CHp,COp<br>COp                  |
| 112-12-10050-2004                 | SITKA C-3<br>SITKA C-3 | 57.54758 N<br>57.54878 N | 134.86834 W<br>134.86953 W | C050S066E08<br>C050S066E08 | COr<br>COr                      |
| 112-12-10050-2006                 | SITKA C-3<br>SITKA C-3 | 57.54758 N<br>57.54294 N | 134.86840 W<br>134.89807 W | C050S066E08<br>C050S065E12 | COp<br>COp                      |
| 112-12-10050-2006-3031            | SITKA C-3<br>SITKA C-3 | 57.54594 N<br>57.54086 N | 134.87936 W<br>134.88513 W | C050S066E07<br>C050S066E18 | COr<br>COr                      |
| 112-12-10050-2006-3040            | SITKA C-3<br>SITKA C-3 | 57.54585 N<br>57.54628 N | 134.88362 W<br>134.88404 W | C050S066E07<br>C050S066E07 | COr<br>COr                      |
| 112-12-10050-2006-3060            | SITKA C-3<br>SITKA C-3 | 57.54331 N<br>57.54366 N | 134.89355 W<br>134.89353 W | C050S066E07<br>C050S066E07 | COr<br>COr                      |
| 112-12-10050-2021                 | SITKA C-3<br>SITKA C-3 | 57.54391 N<br>57.54108 N | 134.87361 W<br>134.87243 W | C050S066E07<br>C050S066E18 | COr<br>COr                      |
| 112-12-10050-2031                 | SITKA C-3<br>SITKA C-3 | 57.53860 N<br>57.53585 N | 134.88076 W<br>134.87979 W | C050S066E18<br>C050S066E18 | COr<br>COr                      |
| 112-12-10050-2041                 | SITKA C-3<br>SITKA C-3 | 57.53540 N<br>57.53392 N | 134.88451 W<br>134.88284 W | C050S066E18<br>C050S066E18 | COr<br>COr                      |
| 112-12-10080                      | SITKA C-3<br>SITKA C-3 | 57.57017 N<br>57.57067 N | 134.85452 W<br>134.85714 W | C050S066E05<br>C049S066E32 | COp<br>COp                      |
| 112-12-10160<br>Basket Creek      | SITKA C-3<br>SITKA C-3 | 57.63520 N<br>57.62770 N | 134.88924 W<br>134.93354 W | C049S066E07<br>C049S065E14 | COp,Pp,Sp,DVp<br>Sp             |
| 112-12-10160-0010<br>Basket Lake  | SITKA C-3              | 57.62938 N               | 134.91399 W                | C049S065E12                | COp,Pp,Sp,DVp                   |
| 112-12-10250<br>Kook Creek        | SITKA C-3<br>SITKA C-4 | 57.66815 N<br>57.64430 N | 134.93892 W<br>135.05029 W | C048S065E31<br>C049S065E06 | COp,Pp,Sp,DVp,SHp<br>COp,Sp,SHp |
| 112-12-10250-0010<br>Kook Lake    | SITKA C-3              | 57.66522 N               | 134.98400 W                | C048S064E36                | COp,Sp,DVp,SHp                  |
| 112-12-10250-2010                 | SITKA C-4<br>SITKA C-4 | 57.66439 N<br>57.67639 N | 135.00943 W<br>135.04165 W | C048S064E35<br>C048S064E28 | COp,Sp<br>COp,Sp                |
| 112-12-10250-2013                 | SITKA C-4<br>SITKA C-4 | 57.65123 N<br>57.63281 N | 135.02218 W<br>135.01411 W | C049S065E05<br>C049S065E08 | COp<br>COp                      |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>       |
|-------------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|----------------------|
| 112-12-10340                        | SITKA C-3<br>SITKA C-3   | 57.70765 N<br>57.69348 N | 134.91980 W<br>134.99925 W | C048S065E17<br>C048S064E23 | Pp<br>Pp             |
| 112-12-10340-2004                   | SITKA C-3<br>SITKA C-3   | 57.70499 N<br>57.70413 N | 134.92919 W<br>134.95066 W | C048S065E17<br>C048S065E18 | Pp<br>Pp             |
| 112-12-10460<br>Gypsum Creek        | SITKA D-3<br>SITKA D-4   | 57.89633 N<br>57.91641 N | 134.98080 W<br>135.03676 W | C046S064E12<br>C046S064E03 | CHp,COp,Pp<br>COp    |
| 112-12-10460-2012                   | SITKA D-4<br>SITKA D-4   | 57.91313 N<br>57.91935 N | 135.02439 W<br>135.02954 W | C046S064E03<br>C045S064E34 | COp<br>COp           |
| 112-12-10500<br>Wukuklook Creek     | SITKA D-3<br>SITKA D-4   | 57.91842 N<br>57.95049 N | 134.93815 W<br>135.02296 W | C045S065E31<br>C045S064E22 | CHs,COp,Pp<br>COp,Pp |
| 112-13-10060<br>Iyouktug Creek      | SITKA D-3<br>JUNEAU A-4  | 57.97019 N<br>58.01293 N | 134.93586 W<br>135.06816 W | C045S065E18<br>C044S063E35 | CHp,COr,Pp<br>COr    |
| 112-13-10060-2004                   | SITKA D-3<br>SITKA D-3   | 57.97231 N<br>57.98631 N | 134.96520 W<br>134.97966 W | C045S064E13<br>C045S064E12 | CHp,Pp<br>CHp,Pp     |
| 112-13-10060-2004-3004              | SITKA D-3<br>SITKA D-3   | 57.98283 N<br>57.98607 N | 134.97352 W<br>134.96526 W | C045S064E12<br>C045S064E12 | CHp,Pp<br>CHp,Pp     |
| 112-13-10060-2015                   | SITKA D-4<br>SITKA D-4   | 57.99636 N<br>57.97955 N | 135.04403 W<br>135.07670 W | C045S064E04<br>C045S064E08 | COr<br>COr           |
| 112-13-10060-2015-3004              | SITKA D-4<br>SITKA D-4   | 57.99633 N<br>57.99843 N | 135.04679 W<br>135.05746 W | C045S064E04<br>C045S064E04 | COr<br>COr           |
| 112-13-10060-2015-3006              | SITKA D-4<br>SITKA D-4   | 57.99567 N<br>57.99743 N | 135.04726 W<br>135.06194 W | C045S064E04<br>C045S064E04 | COr<br>COr           |
| 112-13-10060-2015-3010              | SITKA D-4<br>SITKA D-4   | 57.99137 N<br>57.99592 N | 135.05724 W<br>135.06612 W | C045S064E04<br>C045S064E04 | COr<br>COr           |
| 112-13-10060-2015-3018              | SITKA D-4<br>SITKA D-4   | 57.98464 N<br>57.98280 N | 135.07247 W<br>135.08433 W | C045S064E08<br>C045S064E08 | COr<br>COr           |
| 112-15-10100<br>Cordwood Creek      | JUNEAU B-3<br>JUNEAU B-3 | 58.34933 N<br>58.35728 N | 134.95606 W<br>134.93407 W | C041S064E04<br>C040S063E36 | COp<br>COp           |
| 112-15-10400<br>North Sisters Creek | JUNEAU C-4<br>JUNEAU C-4 | 58.50471 N<br>58.50653 N | 135.13456 W<br>135.15293 W | C039S062E11<br>C039S062E10 | CHp<br>CHp           |
| 112-15-10420<br>*Lynn Sisters Creek | JUNEAU B-4<br>JUNEAU B-4 | 58.49854 N<br>58.49696 N | 135.13499 W<br>135.15701 W | C039S062E11<br>C039S062E10 | COp,Pp<br>COp        |
| 112-15-10425                        | JUNEAU B-4<br>JUNEAU B-4 | 58.48858 N<br>58.48563 N | 135.13618 W<br>135.14263 W | C039S062E14<br>C039S062E14 | Ps<br>Ps             |

| <b>WATER BODY NUMBER / NAME</b>       | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                               |
|---------------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 112-15-10500                          | JUNEAU B-4<br>JUNEAU B-4 | 58.45010 N<br>58.44062 N | 135.10898 W<br>135.12678 W | C039S062E36<br>C039S062E35 | CHp,Pp<br>CHp,Pp                             |
| 112-15-10535                          | JUNEAU B-4<br>JUNEAU B-4 | 58.42022 N<br>58.42272 N | 135.09221 W<br>135.09852 W | C040S062E12<br>C040S062E12 | Pp<br>Pp                                     |
| 112-15-10540<br>Willie's Creek        | JUNEAU B-4<br>JUNEAU B-4 | 58.41605 N<br>58.41143 N | 135.09426 W<br>135.11991 W | C040S062E12<br>C040S062E11 | CHp,Pp<br>CHp,Pp                             |
| 112-15-10620<br>*Robinson Creek       | JUNEAU B-4<br>JUNEAU B-4 | 58.38047 N<br>58.37415 N | 135.08421 W<br>135.23342 W | C040S063E19<br>C040S062E30 | CHp,Pp,DVp<br>CHp,Pp,DVp                     |
| 112-16-10300<br>Wheeler Creek         | JUNEAU A-3<br>SITKA D-2  | 58.06297 N<br>57.95327 N | 134.79849 W<br>134.61074 W | C044S065E16<br>C045S067E20 | CHp,CO,RP,Pp,CTp,DVp<br>CO,                  |
| 112-16-10300-2005                     | JUNEAU A-3<br>JUNEAU A-3 | 58.00765 N<br>58.01716 N | 134.75074 W<br>134.73338 W | C045S066E05<br>C044S065E35 | CHp,Kp,Pp<br>CHp,Kp,Pp                       |
| 112-16-10300-2007                     | SITKA D-3<br>SITKA D-3   | 57.97638 N<br>57.99949 N | 134.71500 W<br>134.66914 W | C045S066E15<br>C045S066E02 | CHp,CO,RP,Pp,CTp,DVp<br>CHp,CO,RP,Pp,CTp,DVp |
| 112-16-10300-2040                     | SITKA D-3<br>SITKA D-3   | 57.96093 N<br>57.94073 N | 134.70637 W<br>134.69913 W | C045S066E22<br>C045S066E27 | CO,<br>CO,                                   |
| 112-16-10300-2056                     | SITKA D-3<br>SITKA D-3   | 57.94828 N<br>57.94509 N | 134.67684 W<br>134.68016 W | C045S066E26<br>C045S066E26 | CO,<br>CO,                                   |
| 112-17-10100<br>*Peanut Creek         | SITKA D-3<br>SITKA D-3   | 57.90669 N<br>57.91125 N | 134.74028 W<br>134.72044 W | C046S066E09<br>C046S066E04 | Pp<br>Pp                                     |
| 112-17-10120<br>*Kathleen, Lake Creek | SITKA D-3<br>SITKA D-3   | 57.89583 N<br>57.89524 N | 134.73272 W<br>134.70878 W | C046S066E09<br>C046S066E10 | Pp<br>Pp                                     |
| 112-17-10160<br>Ward Creek            | SITKA D-3<br>SITKA D-2   | 57.86849 N<br>57.86569 N | 134.72289 W<br>134.52387 W | C046S066E21<br>C046S067E23 | CHs,COsr,Ps,DVsr<br>COsr,DVsr                |
| 112-17-10160-2007                     | SITKA D-3<br>SITKA D-3   | 57.86419 N<br>57.87274 N | 134.68791 W<br>134.68353 W | C046S066E23<br>C046S066E23 | CO,<br>CO,                                   |
| 112-17-10160-2013                     | SITKA D-3<br>SITKA D-3   | 57.86392 N<br>57.86783 N | 134.67902 W<br>134.67401 W | C046S066E23<br>C046S066E23 | CO,<br>CO,                                   |
| 112-17-10160-2015                     | SITKA D-3<br>SITKA D-3   | 57.86295 N<br>57.86458 N | 134.67604 W<br>134.67080 W | C046S066E26<br>C046S066E23 | CO,<br>CO,                                   |
| 112-17-10160-2017                     | SITKA D-3<br>SITKA D-3   | 57.86237 N<br>57.86244 N | 134.67458 W<br>134.66963 W | C046S066E26<br>C046S066E26 | CO,<br>CO,                                   |
| 112-17-10160-2019                     | SITKA D-3<br>SITKA D-3   | 57.86202 N<br>57.86057 N | 134.67473 W<br>134.66880 W | C046S066E26<br>C046S066E26 | CO,<br>CO,                                   |

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|---------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 112-17-10160-2029                     | SITKA D-2<br>SITKA D-2 | 57.85495 N<br>57.85965 N | 134.62683 W<br>134.62551 W | C046S067E30<br>C046S067E19 | COr<br>COr               |
| 112-17-10160-2032                     | SITKA D-2<br>SITKA D-2 | 57.85971 N<br>57.85315 N | 134.58804 W<br>134.57834 W | C046S067E20<br>C046S067E28 | COr<br>COr               |
| 112-17-10160-2034                     | SITKA D-2<br>SITKA D-2 | 57.86313 N<br>57.85717 N | 134.57202 W<br>134.56321 W | C046S067E21<br>C046S067E28 | COr<br>COr               |
| 112-17-10160-2035                     | SITKA D-2<br>SITKA D-2 | 57.86233 N<br>57.86619 N | 134.58059 W<br>134.57987 W | C046S067E21<br>C046S067E21 | COr<br>COr               |
| 112-17-10160-2039                     | SITKA D-2<br>SITKA D-2 | 57.86699 N<br>57.87408 N | 134.55030 W<br>134.55074 W | C046S067E22<br>C046S067E15 | COr<br>COr               |
| 112-17-10160-2041                     | SITKA D-2<br>SITKA D-2 | 57.86653 N<br>57.87858 N | 134.54332 W<br>134.40993 W | C046S067E22<br>C046S068E16 | COsr,DVsr<br>COr         |
| 112-17-10160-2041-3002                | SITKA D-2<br>SITKA D-2 | 57.86768 N<br>57.87355 N | 134.54239 W<br>134.52756 W | C046S067E22<br>C046S067E23 | COr<br>COr               |
| 112-17-10160-2041-3020                | SITKA D-2<br>SITKA D-2 | 57.88091 N<br>57.88096 N | 134.52717 W<br>134.51190 W | C046S067E14<br>C046S067E14 | COr<br>COr               |
| 112-17-10160-2041-3020-4008           | SITKA D-2<br>SITKA D-2 | 57.87987 N<br>57.87451 N | 134.52416 W<br>134.52709 W | C046S067E14<br>C046S067E14 | COr<br>COr               |
| 112-17-10160-2041-3033                | SITKA D-2<br>SITKA D-2 | 57.89578 N<br>57.89934 N | 134.50053 W<br>134.50435 W | C046S067E12<br>C046S067E11 | COr<br>COr               |
| 112-17-10160-2041-3041                | SITKA D-2<br>SITKA D-2 | 57.89518 N<br>57.91363 N | 134.48026 W<br>134.43676 W | C046S067E12<br>C046S068E05 | COr<br>COr               |
| 112-17-10160-2041-3041-4040           | SITKA D-2<br>SITKA D-2 | 57.90831 N<br>57.90744 N | 134.44792 W<br>134.44504 W | C046S068E05<br>C046S068E05 | COr<br>COr               |
| 112-17-10250<br>*Florence, Lake Creek | SITKA D-3<br>SITKA D-3 | 57.80717 N<br>57.80528 N | 134.71095 W<br>134.69731 W | C047S066E10<br>C047S066E15 | CHp,COp,Pp<br>CHp,COp,Pp |
| 112-17-10300<br>Fishery Creek         | SITKA D-3<br>SITKA D-3 | 57.76555 N<br>57.76223 N | 134.71515 W<br>134.70675 W | C047S066E27<br>C047S066E34 | CHp,Pp<br>CHp,Pp         |
| 112-17-10360                          | SITKA C-3<br>SITKA C-3 | 57.72713 N<br>57.72832 N | 134.72953 W<br>134.71846 W | C048S066E09<br>C048S066E10 | Pp<br>Pp                 |
| 112-17-10400<br>*Marble Creek         | SITKA C-3<br>SITKA C-3 | 57.68192 N<br>57.68324 N | 134.70112 W<br>134.67810 W | C048S066E27<br>C048S066E26 | Pp<br>Pp                 |
| 112-17-10460                          | SITKA C-3<br>SITKA C-3 | 57.63473 N<br>57.63607 N | 134.68306 W<br>134.67898 W | C049S067E09<br>C049S067E09 | Ps<br>Ps                 |

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|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 112-17-10490                    | SITKA C-3<br>SITKA C-3 | 57.61850 N<br>57.61528 N | 134.67551 W<br>134.67196 W | C049S067E21<br>C049S067E21 | Ps<br>Ps                         |
| 112-17-10500<br>Thayer Creek    | SITKA C-2<br>SITKA C-2 | 57.57519 N<br>57.58028 N | 134.62877 W<br>134.62359 W | C049S067E35<br>C049S067E35 | CHp,COr,Pp,Sp<br>CHp,Pp,Sp       |
| 112-18-10250                    | SITKA B-2<br>SITKA B-2 | 57.38338 N<br>57.38015 N | 134.56649 W<br>134.54428 W | C052S068E07<br>C052S068E08 | COp,DVp<br>COp,DVp               |
| 112-19-10100<br>*Wilson Creek   | SITKA A-2<br>SITKA A-2 | 57.17143 N<br>57.17146 N | 134.59979 W<br>134.48208 W | C054S068E21<br>C054S069E20 | CHp,COp,Pp,DVp,SHp<br>CHp,Pp,DVp |
| 112-19-10100-2010               | SITKA A-2<br>SITKA A-2 | 57.16960 N<br>57.14305 N | 134.50822 W<br>134.50359 W | C054S069E19<br>C054S069E31 | CHp,Pp,DVp<br>CHp,Pp,DVp         |
| 112-19-10150                    | SITKA A-2<br>SITKA A-2 | 57.15804 N<br>57.13797 N | 134.58289 W<br>134.56145 W | C054S068E27<br>C055S068E02 | CHp,Pp<br>CHp,Pp                 |
| 112-19-10200                    | SITKA A-2<br>SITKA A-2 | 57.10582 N<br>57.11972 N | 134.63175 W<br>134.61186 W | C055S068E17<br>C055S068E09 | CHp<br>CHp                       |
| 112-21-10010                    | SITKA B-3<br>SITKA B-3 | 57.26229 N<br>57.25968 N | 134.89600 W<br>134.89366 W | C053S066E22<br>C053S066E22 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 112-21-10020                    | SITKA B-3<br>SITKA B-3 | 57.25921 N<br>57.25770 N | 134.93044 W<br>134.93824 W | C053S066E21<br>C053S066E21 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 112-21-10030                    | SITKA B-3<br>SITKA B-3 | 57.29612 N<br>57.28311 N | 134.95229 W<br>134.98002 W | C053S066E05<br>C053S066E07 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 112-21-10040<br>Glacial River   | SITKA B-3<br>SITKA A-3 | 57.26029 N<br>57.24990 N | 134.99663 W<br>134.98134 W | C053S065E24<br>C053S066E30 | CHp,COp,Pp<br>CHp,COp            |
| 112-21-10040-2005               | SITKA B-3<br>SITKA B-3 | 57.26037 N<br>57.25458 N | 134.98422 W<br>134.96746 W | C053S066E19<br>C053S066E20 | CHp,COp<br>CHp,COp               |
| 112-21-10050<br>Clear River     | SITKA B-4<br>SITKA A-4 | 57.25887 N<br>57.23727 N | 135.00964 W<br>135.13040 W | C053S065E24<br>C053S065E31 | CHp,COp,Pp<br>COp                |
| 112-21-10050-2003               | SITKA B-4<br>SITKA B-4 | 57.25359 N<br>57.25068 N | 135.03860 W<br>135.04090 W | C053S065E23<br>C053S065E26 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 112-21-10050-2021               | SITKA A-4<br>SITKA A-4 | 57.23948 N<br>57.23697 N | 135.12169 W<br>135.11819 W | C053S065E29<br>C053S065E32 | COp<br>COp                       |
| 112-21-10050-2023               | SITKA A-4<br>SITKA A-4 | 57.23932 N<br>57.23527 N | 135.12272 W<br>135.12633 W | C053S065E29<br>C053S065E32 | COp<br>COp                       |
| 112-21-10060<br>Ralphs Creek    | SITKA B-4<br>SITKA B-4 | 57.33080 N<br>57.32631 N | 135.01353 W<br>135.02595 W | C052S065E29<br>C052S065E29 | CHp,COp,Pp<br>CHp,COp,Pp         |

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|----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 112-21-10070                     | SITKA B-4<br>SITKA B-4 | 57.33674 N<br>57.33464 N | 135.07243 W<br>135.07104 W | C052S064E25<br>C052S064E25 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 112-21-10080                     | SITKA B-4<br>SITKA B-4 | 57.34076 N<br>57.34509 N | 135.08027 W<br>135.08599 W | C052S064E24<br>C052S064E23 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 112-21-10090                     | SITKA B-3<br>SITKA B-3 | 57.36764 N<br>57.36376 N | 134.96342 W<br>134.98217 W | C052S065E15<br>C052S065E16 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 112-21-10092                     | SITKA B-3<br>SITKA B-3 | 57.37860 N<br>57.37769 N | 134.97210 W<br>134.99220 W | C052S065E10<br>C052S065E09 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 112-21-10100                     | SITKA B-3<br>SITKA B-3 | 57.31118 N<br>57.34067 N | 134.83917 W<br>134.86070 W | C052S066E33<br>C052S066E20 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 112-41-10100                     | SITKA C-4<br>SITKA C-4 | 57.74410 N<br>57.72503 N | 135.02116 W<br>135.03050 W | C047S064E34<br>C048S064E10 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 112-41-10200<br>Harley Creek     | SITKA D-4<br>SITKA D-4 | 57.78653 N<br>57.80505 N | 135.09108 W<br>135.08195 W | C047S064E20<br>C047S064E08 | CHp,Pp<br>CHp,Pp                 |
| 112-41-10360<br>Passage Pt Creek | SITKA D-3<br>SITKA C-3 | 57.75168 N<br>57.74787 N | 134.93262 W<br>134.94280 W | C047S065E32<br>C047S065E31 | Pp<br>Pp                         |
| 112-42-10080<br>Indian River     | SITKA D-4<br>SITKA D-4 | 57.77746 N<br>57.86500 N | 135.18189 W<br>135.32000 W | C047S063E22<br>C046S062E23 | CHp,COpr,Pp,DVp<br>COr           |
| 112-42-10080-2202                | SITKA D-4<br>SITKA D-4 | 57.82709 N<br>57.82840 N | 135.26235 W<br>135.26100 W | C047S063E06<br>C047S063E06 | COr<br>COr                       |
| 112-42-10080-2241                | SITKA D-4<br>SITKA D-4 | 57.84090 N<br>57.84160 N | 135.28615 W<br>135.29000 W | C046S062E36<br>C046S062E36 | COr<br>COr                       |
| 112-42-10080-2302                | SITKA D-4<br>SITKA D-4 | 57.85652 N<br>57.85732 N | 135.30828 W<br>135.30667 W | C046S062E25<br>C046S062E25 | COr<br>COr                       |
| 112-42-10080-2302-0010           | SITKA D-4              | 57.85751 N               | 135.30662 W                | C046S062E25                | COr                              |
| 112-42-10120<br>*Tenakee Creek   | SITKA D-4<br>SITKA D-4 | 57.77776 N<br>57.78612 N | 135.13619 W<br>135.14775 W | C047S063E24<br>C047S063E24 | COr,Pp<br>COr,Pp                 |
| 112-42-10140                     | SITKA C-4<br>SITKA C-4 | 57.73486 N<br>57.73592 N | 135.11840 W<br>135.10936 W | C048S064E06<br>C048S064E06 | COs,DVs<br>COs,DVs               |
| 112-42-10150                     | SITKA C-4<br>SITKA C-4 | 57.73263 N<br>57.73365 N | 135.12018 W<br>135.10832 W | C048S064E06<br>C048S064E06 | COs,DVs<br>COs,DVs               |
| 112-42-10150-2002                | SITKA C-4<br>SITKA C-4 | 57.73212 N<br>57.73080 N | 135.11792 W<br>135.10637 W | C048S064E06<br>C048S064E06 | COs,DVs<br>COs,DVs               |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|
| 112-42-10160<br>Corner Creek    | SITKA C-4<br>SITKA C-4 | 57.73084 N<br>57.68679 N | 135.12084 W<br>135.08719 W | C048S064E06<br>C048S064E20 | CHp,COp,Pp,CTp,DVp<br>COp                |
| 112-42-10160-2002               | SITKA C-4<br>SITKA C-4 | 57.72873 N<br>57.72222 N | 135.11432 W<br>135.12939 W | C048S064E07<br>C048S063E12 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 112-42-10160-2002-3003          | SITKA C-4<br>SITKA C-4 | 57.72424 N<br>57.71921 N | 135.11998 W<br>135.11852 W | C048S064E07<br>C048S064E07 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 112-42-10160-2003               | SITKA C-4<br>SITKA C-4 | 57.72233 N<br>57.72359 N | 135.10936 W<br>135.10022 W | C048S064E07<br>C048S064E07 | COs,DVs<br>COs,DVs                       |
| 112-42-10160-2003-3003          | SITKA C-4<br>SITKA C-4 | 57.72346 N<br>57.72681 N | 135.10631 W<br>135.10384 W | C048S064E07<br>C048S064E07 | COs,DVs<br>COs,DVs                       |
| 112-42-10160-2006               | SITKA C-4<br>SITKA C-4 | 57.71466 N<br>57.70692 N | 135.10289 W<br>135.10278 W | C048S064E18<br>C048S064E18 | COs,CTp,DVs<br>COs,CTp,DVs               |
| 112-42-10160-2006-3003          | SITKA C-4<br>SITKA C-4 | 57.71043 N<br>57.70697 N | 135.09850 W<br>135.09572 W | C048S064E18<br>C048S064E18 | COs,CTp,DVs<br>COs,CTp,DVs               |
| 112-42-10160-2010               | SITKA C-4<br>SITKA C-4 | 57.70735 N<br>57.70271 N | 135.08387 W<br>135.09010 W | C048S064E17<br>C048S064E17 | COs,DVs<br>COs,DVs                       |
| 112-42-10160-2021               | SITKA C-4<br>SITKA C-4 | 57.69804 N<br>57.68892 N | 135.07489 W<br>135.05449 W | C048S064E20<br>C048S064E21 | COp,DVp<br>COp                           |
| 112-42-10160-2021-3003          | SITKA C-4<br>SITKA C-4 | 57.69487 N<br>57.69936 N | 135.06278 W<br>135.05340 W | C048S064E21<br>C048S064E21 | COs,DVs<br>COs,DVs                       |
| 112-42-10160-2021-3007          | SITKA C-4<br>SITKA C-4 | 57.69095 N<br>57.69392 N | 135.05718 W<br>135.05040 W | C048S064E21<br>C048S064E21 | COs,DVs<br>COs,DVs                       |
| 112-42-10160-2023               | SITKA C-4<br>SITKA C-4 | 57.69494 N<br>57.69023 N | 135.07456 W<br>135.06965 W | C048S064E20<br>C048S064E20 | COs,DVs<br>COs,DVs                       |
| 112-42-10200                    | SITKA C-4<br>SITKA C-4 | 57.73904 N<br>57.72209 N | 135.15607 W<br>135.16151 W | C048S063E02<br>C048S063E11 | Pp<br>Pp                                 |
| 112-42-10250<br>Kadashan River  | SITKA C-4<br>SITKA C-4 | 57.70235 N<br>57.63429 N | 135.22044 W<br>135.13805 W | C048S063E16<br>C049S064E10 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp,DVp,SHp |
| 112-42-10250-2004<br>Hook Creek | SITKA C-4<br>SITKA C-4 | 57.69415 N<br>57.63640 N | 135.21852 W<br>135.24821 W | C048S063E21<br>C049S063E11 | CHp,COp,Pp<br>COp                        |
| 112-42-10250-2004-3003          | SITKA C-4<br>SITKA C-4 | 57.68008 N<br>57.65744 N | 135.22049 W<br>135.20849 W | C048S063E28<br>C048S063E33 | Pp<br>Pp                                 |
| 112-42-10250-2009<br>Hook Creek | SITKA C-4<br>SITKA C-4 | 57.67529 N<br>57.67380 N | 135.19567 W<br>135.17755 W | C048S063E27<br>C048S063E27 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp         |

| <b>WATER BODY NUMBER / NAME</b>    | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                             |
|------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|
| 112-42-10280<br>*W. Kadashan Creek | SITKA C-4<br>SITKA C-4 | 57.70432 N<br>57.68428 N | 135.23416 W<br>135.27687 W | C048S063E17<br>C048S063E30 | CHp,COp,Pp<br>CHp,COp,Pp                   |
| 112-42-10320<br>*Rudy Creek        | SITKA C-4<br>SITKA C-4 | 57.73259 N<br>57.69957 N | 135.24741 W<br>135.32856 W | C048S063E05<br>C048S062E23 | CHp,COp,Pp<br>COp                          |
| 112-43-10020                       | SITKA C-5<br>SITKA C-5 | 57.72558 N<br>57.68805 N | 135.36392 W<br>135.44172 W | C048S062E10<br>C048S062E19 | CHp,COp,Pp<br>Pp                           |
| 112-43-10080                       | SITKA C-5<br>SITKA C-5 | 57.73410 N<br>57.72765 N | 135.44262 W<br>135.43971 W | C048S062E06<br>C048S062E07 | CHp,COp,Pp<br>CHp,COp,Pp                   |
| 112-43-10090                       | SITKA C-5<br>SITKA C-5 | 57.73538 N<br>57.72267 N | 135.44696 W<br>135.45754 W | C048S061E01<br>C048S061E12 | CHp,COp,Pp<br>CHp,COp,Pp                   |
| 112-43-10100                       | SITKA C-5<br>SITKA C-5 | 57.73818 N<br>57.73894 N | 135.46040 W<br>135.49386 W | C048S061E01<br>C048S061E02 | CHp,COp,Pp<br>CHp,COp,Pp                   |
| 112-44-10100                       | SITKA D-5<br>SITKA D-5 | 57.77044 N<br>57.76317 N | 135.44431 W<br>135.51535 W | C047S062E30<br>C047S061E27 | CHp,COp,Pp<br>COp                          |
| 112-45-10120                       | SITKA D-5<br>SITKA D-5 | 57.86798 N<br>57.88680 N | 135.47455 W<br>135.40315 W | C046S061E23<br>C046S062E17 | CO <sub>r</sub> ,Kp,Ps<br>CO <sub>r</sub>  |
| 112-45-10125                       | SITKA D-5<br>SITKA D-5 | 57.87521 N<br>57.88166 N | 135.50120 W<br>135.48996 W | C046S061E15<br>C046S061E14 | CO <sub>r</sub> ,Ps<br>CO <sub>r</sub>     |
| 112-45-10320<br>*Eaton Creek       | SITKA D-5<br>SITKA D-5 | 57.81495 N<br>57.80622 N | 135.42491 W<br>135.47995 W | C047S062E07<br>C047S061E11 | CHp,COp,Pp<br>Pp                           |
| 112-45-10360                       | SITKA D-5<br>SITKA D-5 | 57.83292 N<br>57.82213 N | 135.49796 W<br>135.52804 W | C046S061E35<br>C047S061E04 | CHp,Pp<br>CHp,Pp                           |
| 112-46-10040                       | SITKA D-5<br>SITKA D-5 | 57.82579 N<br>57.81964 N | 135.54980 W<br>135.54187 W | C047S061E04<br>C047S061E04 | Pp<br>Pp                                   |
| 112-46-10070                       | SITKA D-5<br>SITKA D-5 | 57.82324 N<br>57.80114 N | 135.59499 W<br>135.62755 W | C047S061E06<br>C047S060E13 | CHp,COp,Pp<br>CHp,COp,Pp                   |
| 112-46-10080<br>*Seal Bay Creek    | SITKA D-5<br>SITKA D-5 | 57.82605 N<br>57.80673 N | 135.59543 W<br>135.66263 W | C047S061E06<br>C047S060E10 | CHp,COp,Pp,SHp<br>CHp,COp,Pp               |
| 112-47-10100                       | SITKA D-5<br>SITKA D-6 | 57.85527 N<br>57.84658 N | 135.65739 W<br>135.71749 W | C046S060E26<br>C046S060E29 | CHp,COp,Pp<br>CHp,COp,Pp                   |
| 112-47-10100-2004                  | SITKA D-6<br>SITKA D-6 | 57.85305 N<br>57.86867 N | 135.67153 W<br>135.68117 W | C046S060E27<br>C046S060E22 | CO <sub>p</sub> ,Pp<br>CO <sub>p</sub> ,Pp |
| 112-48-10120                       | SITKA D-6<br>SITKA D-6 | 57.90907 N<br>57.90660 N | 135.72886 W<br>135.70492 W | C046S060E05<br>C046S060E04 | CO <sub>p</sub><br>CO <sub>p</sub>         |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>               |
|--------------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|------------------------------|
| 112-48-10150<br>*Big Goose Creek     | SITKA D-6<br>SITKA D-6   | 57.91179 N<br>57.89752 N | 135.73090 W<br>135.78419 W | C046S060E05<br>C046S059E12 | CHp,COp,Pp<br>COp            |
| 112-48-10150-2003                    | SITKA D-6<br>SITKA D-6   | 57.90584 N<br>57.88397 N | 135.75724 W<br>135.76104 W | C046S060E06<br>C046S060E18 | CHp,COp,Pp<br>CHp,COp,Pp     |
| 112-48-10190<br>*Little Goose Creek  | SITKA D-6<br>SITKA D-6   | 57.92147 N<br>57.91011 N | 135.77398 W<br>135.77530 W | C045S059E36<br>C046S059E01 | Pp<br>Pp                     |
| 112-48-10230<br>*West Bay Head Creek | SITKA D-6<br>SITKA D-6   | 57.93700 N<br>57.92008 N | 135.81981 W<br>135.87867 W | C045S059E26<br>C045S059E32 | CHp,COp,Pp<br>CHp,COp,Pp     |
| 112-48-10230-2003                    | SITKA D-6<br>SITKA D-6   | 57.93314 N<br>57.91765 N | 135.83152 W<br>135.84053 W | C045S059E27<br>C045S059E34 | CHp,COp<br>CHp,COp           |
| 112-48-10230-2004                    | SITKA D-6<br>SITKA D-6   | 57.93059 N<br>57.93765 N | 135.84179 W<br>135.85666 W | C045S059E34<br>C045S059E28 | CHp,COp<br>CHp,COp           |
| 112-48-10350                         | JUNEAU A-6<br>JUNEAU A-6 | 57.99516 N<br>58.00757 N | 135.87885 W<br>135.91678 W | C045S059E05<br>C044S058E34 | CHs,COs,Ps<br>CHs,COs,Ps     |
| 112-48-10500                         | SITKA D-6<br>SITKA D-5   | 57.93465 N<br>57.94055 N | 135.67975 W<br>135.65773 W | C045S060E27<br>C045S060E26 | COp<br>COp                   |
| 112-48-10520                         | SITKA D-5<br>SITKA D-5   | 57.90210 N<br>57.92003 N | 135.56613 W<br>135.58639 W | C046S061E05<br>C045S061E31 | COp,Pp<br>COp                |
| 112-50-10050<br>*Wachusett Creek     | SITKA D-4<br>SITKA D-4   | 57.82887 N<br>57.80869 N | 135.00907 W<br>135.02256 W | C047S064E02<br>C047S064E10 | CHp,COp,Pp<br>CHp,Pp         |
| 112-50-10050-2012                    | SITKA D-4<br>SITKA D-4   | 57.82978 N<br>57.83069 N | 135.01115 W<br>135.01227 W | C047S064E02<br>C046S064E35 | Ps<br>Ps                     |
| 112-50-10050-2030                    | SITKA D-4<br>SITKA D-4   | 57.82546 N<br>57.82261 N | 135.01700 W<br>135.01744 W | C047S064E03<br>C047S064E03 | COr<br>COr                   |
| 112-50-10100<br>Pavlof River         | SITKA D-4<br>SITKA D-4   | 57.84192 N<br>57.84239 N | 135.03465 W<br>135.16300 W | C046S064E34<br>C046S063E35 | CHs,COp,Ps,Sp,CTp,DVp<br>COr |
| 112-50-10100-0010<br>Pavlof Lake     | SITKA D-4                | 57.84383 N               | 135.05011 W                | C046S064E33                | CHs,COp,Ps,Sp,CTp,DVp        |
| 112-50-10100-2042                    | SITKA D-4<br>SITKA D-4   | 57.84336 N<br>57.84878 N | 135.05528 W<br>135.07328 W | C046S064E33<br>C046S064E29 | COr<br>COr                   |
| 112-50-10100-2045                    | SITKA D-4<br>SITKA D-4   | 57.83391 N<br>57.82477 N | 135.06102 W<br>135.04593 W | C046S064E33<br>C047S064E04 | COr<br>COr                   |
| 112-50-10100-2065                    | SITKA D-4<br>SITKA D-4   | 57.83922 N<br>57.83403 N | 135.08201 W<br>135.08866 W | C046S064E32<br>C046S064E32 | COsr<br>COr                  |

| <b>WATER BODY NUMBER / NAME</b>                  | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                |
|--|------------------------|--------------------------|----------------------------|----------------------------|-------------------------------|
| 112-50-10100-2076                                | SITKA D-4<br>SITKA D-4 | 57.85215 N<br>57.85364 N | 135.09906 W<br>135.09633 W | C046S064E30<br>C046S064E30 | COp<br>COp                    |
| 112-50-10100-2076-3005                           | SITKA D-4<br>SITKA D-4 | 57.85364 N<br>57.85448 N | 135.09633 W<br>135.09883 W | C046S064E30<br>C046S064E30 | COr<br>COr                    |
| 112-50-10100-2100                                | SITKA D-4<br>SITKA D-4 | 57.85969 N<br>57.86248 N | 135.15561 W<br>135.15471 W | C046S063E23<br>C046S063E23 | COr<br>COr                    |
| 112-50-10100-2102                                | SITKA D-4<br>SITKA D-4 | 57.85668 N<br>57.86354 N | 135.15728 W<br>135.16825 W | C046S063E26<br>C046S063E23 | COp,DVp<br>COp,DVp            |
| 112-50-10100-2118                                | SITKA D-4<br>SITKA D-4 | 57.84509 N<br>57.84247 N | 135.16318 W<br>135.16925 W | C046S063E26<br>C046S063E35 | COp,DVp<br>COp,DVp            |
| 112-50-10250<br>Kennel Creek                     | SITKA D-4<br>SITKA D-4 | 57.89854 N<br>57.88184 N | 135.15147 W<br>135.23441 W | C046S063E11<br>C046S063E17 | CHp,COpr,Pp<br>CHp,COp,Pp     |
| 112-50-10250-2007                                | SITKA D-4<br>SITKA D-4 | 57.87982 N<br>57.86959 N | 135.22734 W<br>135.23407 W | C046S063E16<br>C046S063E20 | CHp,COr,Pp<br>COr             |
| 112-50-10250-2011                                | SITKA D-4<br>SITKA D-4 | 57.88743 N<br>57.87660 N | 135.16341 W<br>135.15973 W | C046S063E14<br>C046S063E14 | COr<br>COr                    |
| 112-50-10250-2019                                | SITKA D-4<br>SITKA D-4 | 57.88809 N<br>57.88579 N | 135.18665 W<br>135.18624 W | C046S063E15<br>C046S063E15 | COr<br>COr                    |
| 112-50-10260                                     | SITKA D-4<br>SITKA D-4 | 57.91797 N<br>57.91895 N | 135.17168 W<br>135.17611 W | C045S063E35<br>C045S063E35 | CHp,Pp<br>CHp,Pp              |
| 112-50-10300<br>Freshwater Creek                 | SITKA D-4<br>SITKA D-5 | 57.94333 N<br>57.90910 N | 135.20970 W<br>135.36286 W | C045S063E28<br>C046S062E03 | CHp,COp,Pp,CTp,DVp,SHp<br>COr |
| 112-50-10300-2002<br>North Fork Freshwater Creek | SITKA D-4<br>SITKA D-4 | 57.94089 N<br>57.95156 N | 135.22860 W<br>135.26926 W | C045S063E28<br>C045S063E19 | CHp,Pp<br>CHp,Pp              |
| 112-50-10300-2003                                | SITKA D-4<br>SITKA D-4 | 57.93587 N<br>57.91289 N | 135.23276 W<br>135.20034 W | C045S063E29<br>C046S063E03 | COr,CTp,DVp,SHp<br>COr        |
| 112-50-10300-2003-0010                           | SITKA D-4              | 57.92337 N               | 135.21893 W                | C045S063E33                | CTp,DVp                       |
| 112-50-10300-2003-3008                           | SITKA D-4<br>SITKA D-4 | 57.92271 N<br>57.91925 N | 135.23179 W<br>135.23442 W | C045S063E32<br>C045S063E32 | COp<br>COp                    |
| 112-50-10300-2003-3010                           | SITKA D-4<br>SITKA D-4 | 57.92148 N<br>57.91826 N | 135.22689 W<br>135.22923 W | C045S063E33<br>C045S063E33 | COp<br>COp                    |
| 112-50-10300-2003-3012                           | SITKA D-4<br>SITKA D-4 | 57.92009 N<br>57.91662 N | 135.21763 W<br>135.21985 W | C045S063E33<br>C046S063E04 | COp<br>COp                    |

| <b>WATER BODY NUMBER / NAME</b>            | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|--|--------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 112-50-10300-2003-3016                     | SITKA D-4<br>SITKA D-4   | 57.92044 N<br>57.91514 N | 135.21177 W<br>135.21417 W | C045S063E33<br>C046S063E04 | COp<br>COp               |
| 112-50-10300-2004                          | SITKA D-4<br>SITKA D-4   | 57.93610 N<br>57.93945 N | 135.24144 W<br>135.26475 W | C045S063E29<br>C045S063E30 | COp<br>COp               |
| 112-50-10300-2005                          | SITKA D-4<br>SITKA D-4   | 57.93409 N<br>57.92542 N | 135.24846 W<br>135.25426 W | C045S063E29<br>C045S063E32 | COp,SHp<br>COp,SHp       |
| 112-50-10310                               | SITKA D-4<br>SITKA D-4   | 57.94820 N<br>57.94980 N | 135.22333 W<br>135.22620 W | C045S063E21<br>C045S063E21 | Pp<br>Pp                 |
| 112-50-10320<br>*Bay Head Creek            | SITKA D-4<br>SITKA D-4   | 57.95154 N<br>57.96333 N | 135.21823 W<br>135.24396 W | C045S063E21<br>C045S063E17 | CHs,COp,Pp,SHp<br>COp    |
| 112-50-10370                               | SITKA D-4<br>SITKA D-4   | 57.93825 N<br>57.93990 N | 135.17492 W<br>135.17204 W | C045S063E26<br>C045S063E26 | COr<br>COr               |
| 112-50-10380<br>Seal Creek                 | SITKA D-4<br>SITKA D-4   | 57.93324 N<br>57.95664 N | 135.15199 W<br>135.14879 W | C045S063E26<br>C045S063E24 | CHp,COp,Pp<br>CHp,COp,Pp |
| 112-50-10383                               | SITKA D-4<br>SITKA D-4   | 57.92285 N<br>57.92727 N | 135.13806 W<br>135.13607 W | C045S063E36<br>C045S063E36 | COr,Pp<br>COr            |
| 112-50-10389                               | SITKA D-4<br>SITKA D-4   | 57.89875 N<br>57.89908 N | 135.04711 W<br>135.04416 W | C046S064E09<br>C046S064E09 | COr<br>COr               |
| 112-61-10060                               | JUNEAU B-4<br>JUNEAU B-4 | 58.29182 N<br>58.29052 N | 135.10072 W<br>135.13801 W | C041S063E27<br>C041S063E29 | Pp<br>Pp                 |
| 112-61-10080                               | JUNEAU B-4<br>JUNEAU B-4 | 58.29799 N<br>58.31387 N | 135.09611 W<br>135.13308 W | C041S063E22<br>C041S063E16 | Pp<br>Pp                 |
| 112-61-10100<br>*Point Howard Creek        | JUNEAU B-4<br>JUNEAU B-4 | 58.31406 N<br>58.33205 N | 135.09148 W<br>135.12084 W | C041S063E15<br>C041S063E09 | CHp,Pp,DVp<br>CHp,Pp,DVp |
| 112-61-10120<br>*Howard Bay Creek (E Head) | JUNEAU B-4<br>JUNEAU B-4 | 58.31641 N<br>58.33086 N | 135.08698 W<br>135.09442 W | C041S063E15<br>C041S063E10 | CHp,Pp,DVp<br>CHp,Pp,DVp |
| 112-63-10050<br>*Coot Cove Creek           | JUNEAU B-3<br>JUNEAU B-3 | 58.25975 N<br>58.26843 N | 134.90768 W<br>134.91348 W | C042S064E02<br>C041S064E35 | Pp<br>Pp                 |
| 112-63-10070<br>*Crab Cove Creek (N Head)  | JUNEAU B-3<br>JUNEAU B-3 | 58.26042 N<br>58.26941 N | 134.88531 W<br>134.89333 W | C042S064E01<br>C041S064E35 | Pp<br>Pp                 |
| 112-63-10080<br>*Crab Cove Creek (NE Head) | JUNEAU B-3<br>JUNEAU B-3 | 58.25935 N<br>58.26828 N | 134.87959 W<br>134.86592 W | C042S064E01<br>C041S064E36 | Pp<br>Pp                 |
| 112-63-10120                               | JUNEAU A-3<br>JUNEAU A-3 | 58.23915 N<br>58.23284 N | 134.89388 W<br>134.88041 W | C042S064E11<br>C042S064E13 | CHs,COp,Ps<br>CHs,COp,Ps |

| <b>WATER BODY NUMBER / NAME</b>         | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|---|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 112-63-10120-2007                       | JUNEAU A-3<br>JUNEAU A-3 | 58.23470 N<br>58.23605 N | 134.88038 W<br>134.87584 W | C042S064E13<br>C042S064E12 | CHs,COp,Ps<br>CHs,COp,Ps                 |
| 112-63-10130<br>*Funter Creek           | JUNEAU A-3<br>JUNEAU A-3 | 58.23689 N<br>58.22362 N | 134.89622 W<br>134.88704 W | C042S064E11<br>C042S064E13 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 112-65-10110                            | JUNEAU A-3<br>JUNEAU A-3 | 58.16779 N<br>58.17106 N | 134.76772 W<br>134.77275 W | C043S065E03<br>C043S065E03 | CHs,Ps<br>CHs,Ps                         |
| 112-65-10120<br>*Jimmy Green Creek      | JUNEAU A-3<br>JUNEAU A-3 | 58.17642 N<br>58.18453 N | 134.75675 W<br>134.76861 W | C043S065E03<br>C042S065E34 | CHp<br>CHp                               |
| 112-65-10140                            | JUNEAU A-3<br>JUNEAU A-3 | 58.17971 N<br>58.19379 N | 134.74368 W<br>134.75795 W | C042S065E35<br>C042S065E27 | CHs,Ps<br>CHs,Ps                         |
| 112-65-10150<br>*Hawk Inlet Head Creek  | JUNEAU A-3<br>JUNEAU A-3 | 58.19117 N<br>58.21604 N | 134.74128 W<br>134.76393 W | C042S065E35<br>C042S065E22 | CHp,Pp<br>CHp                            |
| 112-65-10230                            | JUNEAU A-3<br>JUNEAU A-3 | 58.10416 N<br>58.09088 N | 134.76868 W<br>134.73657 W | C043S065E34<br>C043S065E35 | CHp,COpr,Pp,DVp<br>COpr,Pp,DVp           |
| 112-65-10230-2002<br>Greens Creek       | JUNEAU A-3<br>JUNEAU A-2 | 58.10055 N<br>58.07938 N | 134.76256 W<br>134.64243 W | C043S065E34<br>C044S066E09 | CHp,COp,Pp,DVp<br>COOr                   |
| 112-65-10230-2007                       | JUNEAU A-3<br>JUNEAU A-3 | 58.10156 N<br>58.11174 N | 134.74598 W<br>134.74551 W | C043S065E35<br>C043S065E26 | COp,Pp,DVp<br>COp,Pp,DVp                 |
| 112-65-10230-2020                       | JUNEAU A-3<br>JUNEAU A-3 | 58.08898 N<br>58.09213 N | 134.73739 W<br>134.74244 W | C044S065E02<br>C043S065E35 | COOr<br>COOr                             |
| 112-65-10280<br>*Piledriver Creek       | JUNEAU A-3<br>JUNEAU A-3 | 58.07699 N<br>58.05996 N | 134.77020 W<br>134.76259 W | C044S065E03<br>C044S065E15 | Pp<br>Pp                                 |
| 112-65-10280-2006                       | JUNEAU A-3<br>JUNEAU A-3 | 58.06911 N<br>58.07661 N | 134.76457 W<br>134.75872 W | C044S065E10<br>C044S065E03 | Pp<br>Pp                                 |
| 112-67-10150                            | SITKA C-2<br>SITKA C-2   | 57.55620 N<br>57.56237 N | 134.46093 W<br>134.52424 W | C050S068E11<br>C050S068E04 | COp<br>COp                               |
| 112-67-10250<br>*Freshwater Lake Outlet | SITKA C-2<br>SITKA C-2   | 57.57541 N<br>57.57172 N | 134.39964 W<br>134.40267 W | C049S069E31<br>C050S069E06 | COp,DVp<br>COp,DVp                       |
| 112-67-10250-0020<br>Fresh Water Lake   | SITKA C-2                | 57.56772 N               | 134.42147 W                | C050S068E01                | COp,DVp                                  |
| 112-67-10250-2002                       | SITKA C-2<br>SITKA C-2   | 57.57440 N<br>57.58402 N | 134.40064 W<br>134.41820 W | C050S069E06<br>C049S068E36 | COp<br>COp                               |
| 112-67-10350<br>Hasselborg Creek        | SITKA C-1<br>SITKA C-1   | 57.57093 N<br>57.61047 N | 134.36335 W<br>134.30365 W | C049S069E27<br>C049S069E23 | CHs,COs,Ps,Ss,CTp,DVp,SHp<br>CTp,DVp,SHp |

| <b>WATER BODY NUMBER / NAME</b>             | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|---|------------------------|--------------------------|----------------------------|----------------------------|--|
| 112-67-10350-2012<br>Jims Creek             | SITKA C-1<br>SITKA C-1 | 57.59078 N<br>57.58719 N | 134.33122 W<br>134.29570 W | C049S069E27<br>C049S069E35 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| 112-67-10450<br>*Gabriel Creek              | SITKA C-1<br>SITKA C-1 | 57.56126 N<br>57.56878 N | 134.32842 W<br>134.30078 W | C050S069E03<br>C050S069E02 | COp,Pp,DVp<br>COp,Pp,DVp                 |
| 112-67-10600<br>*Kanalku Creek              | SITKA B-2<br>SITKA B-2 | 57.49818 N<br>57.48966 N | 134.41018 W<br>134.36856 W | C050S069E31<br>C050S069E32 | CHp,COpr,Pp,Sp,DVp<br>Sp,DVp             |
| 112-67-10600-0020<br>Kanalku Lake           | SITKA B-2              | 57.48689 N               | 134.35174 W                | C051S069E04                | Ss,DVp                                   |
| 112-67-10610                                | SITKA B-2<br>SITKA B-2 | 57.50008 N<br>57.47779 N | 134.46626 W<br>134.48193 W | C050S068E35<br>C051S068E03 | COp<br>COp                               |
| 112-67-10610-0010                           | SITKA B-2              | 57.48887 N               | 134.49132 W                | C050S068E34                | COp                                      |
| 112-67-10610-0020                           | SITKA B-2              | 57.48246 N               | 134.48980 W                | C051S068E03                | COp                                      |
| 112-67-10610-0030                           | SITKA B-2              | 57.47674 N               | 134.47942 W                | C051S068E03                | COr                                      |
| 112-67-10780                                | SITKA B-2<br>SITKA B-2 | 57.46448 N<br>57.46670 N | 134.50397 W<br>134.49900 W | C051S068E09<br>C051S068E09 | COr<br>COr                               |
| 112-67-10790                                | SITKA B-2<br>SITKA B-2 | 57.46087 N<br>57.46230 N | 134.50211 W<br>134.49800 W | C051S068E09<br>C051S068E09 | COr<br>COr                               |
| 112-67-10800<br>*Favorite Creek             | SITKA B-2<br>SITKA B-2 | 57.46071 N<br>57.45780 N | 134.50239 W<br>134.46824 W | C051S068E15<br>C051S068E14 | CHsp,COpr,Psp,DVp<br>CHp,COp,Pp,DVp      |
| 112-67-10802                                | SITKA B-2<br>SITKA B-2 | 57.46031 N<br>57.45303 N | 134.50438 W<br>134.50476 W | C051S068E16<br>C051S068E16 | COr<br>COr                               |
| 112-71-10240<br>Narrows Creek               | SITKA B-2<br>SITKA B-2 | 57.36952 N<br>57.35863 N | 134.43469 W<br>134.46139 W | C052S068E13<br>C052S068E14 | CHs,COp,Pp,DVp<br>COp,DVp                |
| 112-72-10030                                | SITKA B-2<br>SITKA B-2 | 57.39263 N<br>57.40954 N | 134.36977 W<br>134.38668 W | C052S069E05<br>C051S069E32 | SHp<br>SHp                               |
| 112-72-10050                                | SITKA B-2<br>SITKA B-2 | 57.39429 N<br>57.40391 N | 134.36168 W<br>134.35889 W | C052S069E04<br>C051S069E33 | COp<br>COp                               |
| 112-72-10100                                | SITKA B-1<br>SITKA B-2 | 57.39500 N<br>57.40660 N | 134.32977 W<br>134.34270 W | C052S069E03<br>C051S069E33 | COp<br>COp                               |
| 112-72-10110<br>*Weir Creek N. Arm Hood Bay | SITKA B-1<br>SITKA B-1 | 57.39430 N<br>57.41744 N | 134.32547 W<br>134.28008 W | C052S069E03<br>C051S069E25 | CHp,COp,Pp<br>Pp                         |

| <b>WATER BODY NUMBER / NAME</b>             | <b>MAP SHEET</b>                                     | <b>LAT.</b>               | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---|--|---------------------------|----------------------------|----------------------------|----------------------------------|
| 112-72-10110-2005                           | SITKA B-1<br>SITKA B-1                               | 57.40805 N<br>57.41331 N  | 134.30426 W<br>134.30383 W | C051S069E35<br>C051S069E35 | COp<br>COp                       |
| 112-72-10110-2010                           | SITKA B-1<br>SITKA B-1                               | 57.41424 N<br>57.41340 N  | 134.28265 W<br>134.27623 W | C051S069E36<br>C051S069E36 | Pp<br>Pp                         |
| 112-72-10120                                | SITKA B-1<br>SITKA B-1                               | 57.39183 N<br>57.37687 N  | 134.32343 W<br>134.27282 W | C052S069E03<br>C052S069E12 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |
| 112-73-10170                                | SITKA B-1<br>SITKA B-1                               | 57.34459 N<br>57.34874 N  | 134.32436 W<br>134.29625 W | C052S069E22<br>C052S069E23 | COp,Pp<br>COp,Pp                 |
| 112-73-10200                                | SITKA B-1<br>SITKA B-1                               | 57.33548 N<br>57.33300 N  | 134.32305 W<br>134.31708 W | C052S069E27<br>C052S069E27 | CHp,Pp<br>CHp,Pp                 |
| 112-73-10240<br>*Weir Creek S. Arm Hood Bay | SITKA B-2<br>SITKA B-2                               | 57.33694 N<br>57.30551 N  | 134.35635 W<br>134.35057 W | C052S069E28<br>C053S070E06 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 112-73-10300<br>1st NW of Weir Creek        | SITKA B-2<br>SITKA B-2                               | 57.35054 N<br>57.33813 N  | 134.38613 W<br>134.40314 W | C052S069E20<br>C052S069E30 | COp,Pp<br>COp,Pp                 |
| 112-80-10100                                | SITKA B-2<br>SITKA B-2                               | 57.34312 N<br>57.34820 N  | 134.49859 W<br>134.48345 W | C052S068E21<br>C052S068E22 | COp,DVp<br>COp,DVp               |
| 112-80-10280<br>Chaik Bay Creek             | SITKA B-2<br>SITKA B-2                               | 57.30610 N<br>57.27942 N  | 134.44401 W<br>134.37654 W | C053S069E04<br>C053S069E13 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 112-80-10320                                | SITKA B-2<br>SITKA B-2                               | 57.30892 N<br>57.30053 N  | 134.45945 W<br>134.46780 W | C053S069E04<br>C053S069E05 | COp,DVp<br>COp,DVp               |
| 112-90-10140<br>*Whitewater Creek           | SITKA A-2<br>SITKA A-2                               | 57.24227 N<br>57.24304 N  | 134.52349 W<br>134.50060 W | C053S068E25<br>C053S069E30 | CHp,Pp,DVp<br>CHp,Pp,DVp         |
| 112-90-10140-2008                           | SITKA A-2<br>SITKA A-2                               | 57.24304 N<br>57.24498 N  | 134.50060 W<br>134.47226 W | C053S069E30<br>C053S069E29 | CHp,Pp,DVp<br>CHp,Pp,DVp         |
| 112-90-10160                                | SITKA A-2<br>SITKA A-2                               | 57.22733 N<br>57.21712 N  | 134.52936 W<br>134.49954 W | C054S068E01<br>C054S069E06 | CHp,COp,Pp<br>CHp,Pp             |
| 112-90-10160-2003                           | SITKA A-2<br>SITKA A-2                               | 57.222382 N<br>57.22715 N | 134.52034 W<br>134.51375 W | C054S068E01<br>C054S069E06 | COp,Pp<br>COp,Pp                 |
| 113-11-10010                                | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.32168 N<br>56.33241 N  | 134.88803 W<br>134.88490 W | C064S067E13<br>C064S067E12 | DVp<br>DVp                       |
| 113-11-10020                                | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.33087 N<br>56.33322 N  | 134.79273 W<br>134.78912 W | C064S068E09<br>C064S068E10 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-11-10040                                | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.31843 N<br>56.31734 N  | 134.80570 W<br>134.79305 W | C064S068E16<br>C064S068E16 | CHp,COp,Pp<br>CHp,COp,Pp         |

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|-----------------------------------|--|--------------------------|----------------------------|----------------------------|---|
| 113-11-10050                      | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.30527N<br>56.30406N   | 134.81939 W<br>134.81660 W | C064S068E20<br>C064S068E21 | CHp,COp,Pp<br>CHp,COp,Pp                    |
| 113-11-10070                      | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.27346 N<br>56.27659 N | 134.81139 W<br>134.80473 W | C064S068E33<br>C064S068E33 | CHp,COp,Pp<br>CHp,COp,Pp                    |
| 113-11-10090                      | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.27256 N<br>56.26704 N | 134.76667 W<br>134.75467 W | C064S068E34<br>C065S069E04 | CHp,COp,Pp<br>CHp,COp,Pp                    |
| 113-11-10100                      | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.25135 N<br>56.25331 N | 134.79316 W<br>134.78715 W | C065S069E07<br>C065S069E07 | CHp,COp,Pp<br>CHp,COp,Pp                    |
| 113-12-10010                      | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.38780 N<br>56.47763 N | 134.80948 W<br>134.78684 W | C063S068E21<br>C062S068E22 | CHp,COp,Pp,DVp<br>COp,DVp                   |
| 113-12-10010-2002                 | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.38891 N<br>56.38731 N | 134.80568 W<br>134.80040 W | C063S068E21<br>C063S068E21 | CHp,COp,Pp<br>CHp,COp,Pp                    |
| 113-12-10010-2004                 | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.39433 N<br>56.39474 N | 134.80468 W<br>134.79729 W | C063S068E21<br>C063S068E21 | CHp,COp,Pp<br>CHp,COp,Pp                    |
| 113-12-10010-2005                 | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.40847 N<br>56.40975 N | 134.80309 W<br>134.80974 W | C063S068E16<br>C063S068E16 | COp<br>COp                                  |
| 113-12-10010-2012                 | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.43493 N<br>56.43796 N | 134.78584 W<br>134.77790 W | C063S068E03<br>C063S068E03 | COp<br>COp                                  |
| 113-12-10010-2015                 | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.44766 N<br>56.44795 N | 134.79775 W<br>134.80319 W | C062S068E33<br>C062S068E33 | COp<br>COp                                  |
| 113-12-10020                      | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.36647 N<br>56.36381 N | 134.81006 W<br>134.80669 W | C063S068E33<br>C063S068E33 | CHp,COp,Pp<br>CHp,COp,Pp                    |
| 113-12-10030                      | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.34188 N<br>56.35031 N | 134.81216 W<br>134.80048 W | C064S068E09<br>C064S068E04 | CHp,COp,Pp<br>CHp,COp,Pp                    |
| 113-13-10010                      | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.35584 N<br>56.38104 N | 134.85873 W<br>134.84470 W | C064S068E06<br>C063S068E30 | CHp,COp,Pp,Sp,DVp,SHp<br>CHp,COp,Sp,DVp,SHp |
| 113-13-10010-0010<br>Tumakof Lake | PORT ALEXANDER B-3 & B-4                             | 56.37018 N               | 134.86012 W                | C063S068E31                | CHp,COp,Sp,DVp,SHp                          |
| 113-13-10020                      | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.34679 N<br>56.35137 N | 134.84883 W<br>134.84913 W | C064S068E06<br>C064S068E06 | CHp,COp,Pp<br>CHp,COp,Pp                    |
| 113-21-10010                      | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4             | 56.52543 N<br>56.52018 N | 135.01533 W<br>135.01118 W | C062S067E06<br>C062S067E06 | CHp,COp,Pp,CTp<br>CHp,COp,Pp,CTp            |
| 113-21-10015                      | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.47342 N<br>56.47545 N | 134.99460 W<br>134.99703 W | C062S067E20<br>C062S067E20 | CHp,COp,Pp<br>CHp,COp,Pp                    |

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|---------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 113-21-10020<br>Maksoutof River | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3             | 56.50414 N<br>56.50852 N | 134.97240 W<br>134.96753 W | C062S067E09<br>C062S067E09 | CHp,COp,Pp,CTp,SHp<br>CHp,COp,Pp,CTp,SHp |
| 113-21-10030                    | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.49128 N<br>56.48823 N | 134.97899 W<br>134.97261 W | C062S067E17<br>C062S067E16 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-21-10030-2001               | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.49056 N<br>56.49201 N | 134.97644 W<br>134.97601 W | C062S067E17<br>C062S067E17 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-21-10040                    | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.48423 N<br>56.48688 N | 134.96396 W<br>134.96148 W | C062S067E21<br>C062S067E16 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-21-10050                    | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.47391 N<br>56.47418 N | 134.94292 W<br>134.94100 W | C062S067E22<br>C062S067E22 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-21-10060                    | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.46918 N<br>56.46798 N | 134.94633 W<br>134.94559 W | C062S067E27<br>C062S067E27 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-21-10070                    | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.46224 N<br>56.45538 N | 134.98453 W<br>134.97846 W | C062S067E29<br>C062S067E32 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-21-10080                    | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.44478 N<br>56.44727 N | 134.98427 W<br>134.97710 W | C062S067E32<br>C062S067E32 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-21-10090                    | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.44050 N<br>56.44604 N | 134.97009 W<br>134.95985 W | C063S067E04<br>C062S067E33 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-21-10100                    | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.44322 N<br>56.44484 N | 134.92193 W<br>134.92666 W | C063S067E02<br>C062S067E34 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-21-10110                    | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.45440 N<br>56.46184 N | 134.89908 W<br>134.89171 W | C062S067E35<br>C062S067E25 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-21-10120                    | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.44985 N<br>56.46827 N | 134.89359 W<br>134.82916 W | C062S067E36<br>C062S068E29 | CHp,COp,Pp,DVp<br>DVp                    |
| 113-21-10120-0010               | PORT ALEXANDER B-3 & B-4                             | 56.45351 N               | 134.88344 W                | C062S067E36                | DVp                                      |
| 113-21-10130                    | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.42585 N<br>56.42487 N | 134.91643 W<br>134.91456 W | C063S067E11<br>C063S067E11 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-21-10135                    | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.42672 N<br>56.41703 N | 134.92845 W<br>134.93883 W | C063S067E10<br>C063S067E10 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-21-10140                    | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.40364 N<br>56.40745 N | 134.93441 W<br>134.92981 W | C063S067E15<br>C063S067E15 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-21-10150                    | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.40131 N<br>56.39572 N | 134.93608 W<br>134.93357 W | C063S067E15<br>C063S067E22 | CHp,COp,Pp<br>CHp,COp,Pp                 |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>                                     | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                          |
|--------------------------------------|--|--------------------------|----------------------------|----------------------------|---|
| 113-21-10170                         | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.39607N<br>56.40326N   | 134.91836 W<br>134.91987 W | C063S067E23<br>C063S067E14 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-21-10190                         | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.36237N<br>56.36659N   | 134.89283 W<br>134.89444 W | C063S067E36<br>C063S067E36 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-21-10200                         | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.33857N<br>56.34061N   | 134.89698 W<br>134.89469 W | C064S067E11<br>C064S067E12 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-22-10010                         | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4             | 56.59844 N<br>56.61943 N | 135.10015 W<br>135.10557 W | C061S066E10<br>C060S065E36 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-22-10020                         | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4             | 56.60392 N<br>56.60869 N | 135.08882 W<br>135.09081 W | C061S066E03<br>C061S066E03 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-22-10030                         | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4             | 56.60732 N<br>56.61126 N | 135.07923 W<br>135.08038 W | C061S066E03<br>C061S066E03 | CHp,COp,Pp,CTp<br>CHp,COp,Pp,CTp        |
| 113-22-10040                         | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4             | 56.61247 N<br>56.62051 N | 135.06418 W<br>135.07009 W | C061S066E02<br>C060S066E31 | CHp,Pp<br>CHp,Pp                        |
| 113-22-10050                         | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4             | 56.61525 N<br>56.62863 N | 135.05181 W<br>135.06346 W | C061S066E01<br>C060S066E31 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-22-10070                         | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3             | 56.72526 N<br>56.73621 N | 134.98249 W<br>134.98145 W | C059S066E26<br>C059S066E23 | CHp,Pp<br>CHp,Pp                        |
| 113-22-10080                         | PORT ALEXANDER C-3<br>PORT ALEXANDER D-3             | 56.71763 N<br>56.76817 N | 134.95221 W<br>134.92830 W | C059S066E36<br>C059S067E07 | CHp,COp,Pp,Sp,DVp,SHp<br>COp,Sp,DVp,SHp |
| 113-22-10080-0010<br>Politofski Lake | PORT ALEXANDER C-3                                   | 56.74294 N               | 134.94510 W                | C059S066E24                | COp,Sp,DVp,SHp                          |
| 113-22-10080-0020                    | PORT ALEXANDER D-3                                   | 56.76044 N               | 134.93092 W                | C059S067E18                | COp,Sp,DVp,SHp                          |
| 113-22-10080-2006                    | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3             | 56.73017 N<br>56.73218 N | 134.94306 W<br>134.93529 W | C059S066E25<br>C059S066E25 | COp,Sp,SHp<br>COp,Sp,SHp                |
| 113-22-10110                         | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3             | 56.63364 N<br>56.64632 N | 134.94980 W<br>134.95309 W | C060S066E25<br>C060S066E24 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-22-10120                         | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3             | 56.67478 N<br>56.67345 N | 134.91197 W<br>134.91540 W | C060S067E07<br>C060S067E18 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-22-10130                         | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3             | 56.71524 N<br>56.71658 N | 134.87024 W<br>134.87089 W | C059S067E33<br>C059S067E33 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-22-10140                         | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3             | 56.72927 N<br>56.73056 N | 134.85564 W<br>134.85675 W | C059S067E28<br>C059S067E28 | CHp,COp,Pp<br>CHp,COp,Pp                |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|-------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 113-22-10150                        | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.74816 N<br>56.74962 N | 134.82809 W<br>134.82500 W | C059S067E15<br>C059S067E14 | CHp,Pp<br>CHp,Pp                         |
| 113-22-10160                        | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.73644 N<br>56.73556 N | 134.83534 W<br>134.83272 W | C059S067E22<br>C059S067E22 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-22-10170                        | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.69968 N<br>56.69939 N | 134.87489 W<br>134.86243 W | C060S067E04<br>C060S067E04 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-22-10180                        | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.68141 N<br>56.67768 N | 134.85192 W<br>134.78662 W | C060S067E10<br>C060S067E12 | CHp,COp,Pp,Sp,DVp<br>CHp,Pp,DVp          |
| 113-22-10180-2004                   | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.68003 N<br>56.67686 N | 134.84205 W<br>134.83812 W | C060S067E10<br>C060S067E10 | CHp,Pp<br>CHp,Pp                         |
| 113-22-10180-2008                   | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.67967 N<br>56.67740 N | 134.81428 W<br>134.81146 W | C060S067E11<br>C060S067E11 | CHp,Pp<br>CHp,Pp                         |
| 113-22-10220                        | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.66952 N<br>56.66933 N | 134.89654 W<br>134.89291 W | C060S067E17<br>C060S067E17 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-22-10230                        | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.64499 N<br>56.64076 N | 134.89072 W<br>134.88669 W | C060S067E29<br>C060S067E29 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-22-10240                        | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.64321 N<br>56.64124 N | 134.92002 W<br>134.91928 W | C060S067E30<br>C060S067E30 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-22-10250                        | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.62811 N<br>56.62630 N | 134.93304 W<br>134.93060 W | C060S066E36<br>C060S067E31 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-22-10260                        | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.57763 N<br>56.58016 N | 134.94113 W<br>134.92936 W | C061S067E15<br>C061S067E15 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-22-10270                        | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.57411 N<br>56.57155 N | 134.94118 W<br>134.93718 W | C061S067E15<br>C061S067E22 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-22-10280                        | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.57850 N<br>56.55895 N | 134.97719 W<br>134.94621 W | C061S067E17<br>C061S067E22 | CHp,COp,Pp,Sp,DVp,SHp<br>COp,Sp,DVp,SHp  |
| 113-22-10280-0010<br>Plotnikof Lake | PORT ALEXANDER C-3                       | 56.56378 N               | 134.90067 W                | C061S067E23                | COp,Sp,DVp,SHp                           |
| 113-22-10295                        | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.57881 N<br>56.57433 N | 134.99916 W<br>134.99808 W | C061S067E17<br>C061S067E17 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| 113-22-10295-0010                   | PORT ALEXANDER C-3                       | 56.57211 N               | 134.99843 W                | C061S067E20                | CHp,COp,Pp,CTp,DVp                       |
| 113-22-10300                        | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.58327 N<br>56.57765 N | 135.03840 W<br>135.01941 W | C061S066E13<br>C061S067E18 | CHp,COp,Pp<br>CHp,COp,Pp                 |

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|---------------------------------|--|--------------------------|----------------------------|----------------------------|---------------------------------------|
| 113-22-10300-2004               | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.57913 N<br>56.57554 N | 135.02681 W<br>135.02503 W | C061S066E13<br>C061S067E18 | CHp,COp,Pp<br>CHp,COp,Pp              |
| 113-22-10330                    | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.54165 N<br>56.55023 N | 135.01205 W<br>135.01181 W | C061S067E31<br>C061S067E30 | CHp,COp,Pp,Sp<br>CHp,COp,Pp,Sp        |
| 113-22-10350                    | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.53851 N<br>56.52827 N | 135.00990 W<br>135.00177 W | C061S067E31<br>C062S067E06 | CHp,COp,Pp<br>CHp,COp,Pp              |
| 113-22-10360                    | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.54518 N<br>56.53794 N | 135.04571 W<br>135.03874 W | C061S066E25<br>C061S066E36 | CHp,COp,Pp<br>CHp,COp,Pp              |
| 113-31-10010                    | PORT ALEXANDER D-5<br>PORT ALEXANDER D-5 | 56.86990 N<br>56.86723 N | 135.37557 W<br>135.36407 W | C058S064E05<br>C058S064E05 | COp<br>COp                            |
| 113-31-10013                    | PORT ALEXANDER D-5<br>PORT ALEXANDER D-5 | 56.86343 N<br>56.86212 N | 135.37751 W<br>135.37763 W | C058S064E05<br>C058S064E08 | COp<br>COp                            |
| 113-31-10017                    | PORT ALEXANDER D-5<br>PORT ALEXANDER D-5 | 56.84086 N<br>56.84353 N | 135.37117 W<br>135.37094 W | C058S064E17<br>C058S064E17 | COsr<br>COsr                          |
| 113-31-10020                    | PORT ALEXANDER D-5<br>PORT ALEXANDER D-5 | 56.82659 N<br>56.82044 N | 135.36829 W<br>135.35704 W | C058S064E20<br>C058S064E20 | CHp,COp,Pp<br>CHp,COp,Pp              |
| 113-31-10030                    | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.81202 N<br>56.83272 N | 135.32299 W<br>135.25390 W | C058S064E27<br>C058S064E24 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,DVp,SHp |
| 113-31-10030-0010               | PORT ALEXANDER D-4                       | 56.83212 N               | 135.29899 W                | C058S064E23                | CHp,COp,Pp,CTp,DVp,SHp                |
| 113-31-10030-0020               | PORT ALEXANDER D-4                       | 56.84157 N               | 135.29122 W                | C058S064E14                | COp,DVp,SHp                           |
| 113-31-10030-2002               | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.81202 N<br>56.80656 N | 135.31830 W<br>135.31605 W | C058S064E27<br>C058S064E27 | CTp,DVp<br>CTp,DVp                    |
| 113-31-10030-2005               | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.84442 N<br>56.84821 N | 135.27454 W<br>135.25950 W | C058S064E14<br>C058S064E12 | COp,DVp,SHp<br>COp,DVp,SHp            |
| 113-31-10040                    | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.79388 N<br>56.79492 N | 135.29564 W<br>135.29358 W | C058S064E35<br>C058S064E35 | Ps<br>Ps                              |
| 113-31-10050                    | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.79260 N<br>56.80374 N | 135.26263 W<br>135.24090 W | C058S064E36<br>C058S065E31 | CHp,COp,Pp<br>CHp,COp,Pp              |
| 113-31-10060                    | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.77142 N<br>56.77516 N | 135.25968 W<br>135.24563 W | C059S064E12<br>C059S065E07 | CHp,COp,Pp<br>CHp,COp,Pp              |
| 113-31-10070                    | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.76490 N<br>56.77015 N | 135.24714 W<br>135.24366 W | C059S064E12<br>C059S065E07 | CHp,COp,Pp<br>CHp,COp,Pp              |

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|---------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 113-31-10080                    | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.76324 N<br>56.77880 N | 135.24405 W<br>135.20199 W | C059S065E07<br>C059S065E05 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp       |
| 113-31-10080-0010               | PORT ALEXANDER D-4                       | 56.77461 N               | 135.21482 W                | C059S065E08                | CHp,COp,Pp,DVp                         |
| 113-31-10085                    | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.67665 N<br>56.68485 N | 135.19782 W<br>135.20360 W | C060S065E08<br>C060S065E08 | CHp,COp,Pp<br>COp                      |
| 113-31-10090                    | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.65113 N<br>56.65569 N | 135.12768 W<br>135.11373 W | C060S065E23<br>C060S065E24 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-31-10090-2001               | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.65340 N<br>56.66134 N | 135.12303 W<br>135.11705 W | C060S065E23<br>C060S065E14 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-31-10090-2002               | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.65209 N<br>56.64850 N | 135.11743 W<br>135.11464 W | C060S065E23<br>C060S065E24 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-31-10100                    | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.62915 N<br>56.63347 N | 135.12736 W<br>135.11822 W | C060S065E35<br>C060S065E26 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-31-10110                    | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.62723 N<br>56.63072 N | 135.12732 W<br>135.11315 W | C060S065E35<br>C060S065E36 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-31-10120                    | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.62623 N<br>56.62401 N | 135.12718 W<br>135.11396 W | C060S065E35<br>C060S065E36 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-31-10130                    | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.60733 N<br>56.61141 N | 135.12908 W<br>135.12021 W | C061S066E04<br>C061S066E04 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-32-10010                    | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.80549 N<br>56.81044 N | 135.22044 W<br>135.22012 W | C058S065E29<br>C058S065E29 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-32-10020                    | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.83708 N<br>56.83650 N | 135.20112 W<br>135.20524 W | C058S065E17<br>C058S065E17 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-32-10030                    | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.84996 N<br>56.85713 N | 135.19444 W<br>135.19232 W | C058S065E09<br>C058S065E09 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-32-10040                    | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.84816 N<br>56.86934 N | 135.19155 W<br>135.17368 W | C058S065E09<br>C058S065E04 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp       |
| 113-32-10040-2005               | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.86754 N<br>56.86962 N | 135.17477 W<br>135.18037 W | C058S065E04<br>C058S065E04 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-32-10050                    | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.84966 N<br>56.89267 N | 135.11491 W<br>135.10419 W | C058S065E12<br>C057S065E25 | CHp,Pp,DVp<br>CHp,Pp,DVp               |
| 113-32-10060                    | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.82818 N<br>56.82962 N | 135.10391 W<br>135.09985 W | C058S065E24<br>C058S065E24 | CHp,COp,Pp,Sp,DVp<br>CHp,COp,Pp,Sp,DVp |

| <b>WATER BODY NUMBER / NAME</b>    | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                          |
|------------------------------------|--|--------------------------|----------------------------|----------------------------|---|
| 113-32-10080                       | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.80550 N<br>56.80794 N | 135.18011 W<br>135.16908 W | C058S065E28<br>C058S065E28 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-33-10010                       | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.77226 N<br>56.77791 N | 135.16942 W<br>135.16209 W | C059S065E09<br>C059S065E03 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-33-10020                       | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.82132 N<br>56.82324 N | 135.03871 W<br>135.04065 W | C058S066E20<br>C058S066E20 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-33-10030                       | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.81905 N<br>56.82379 N | 135.01817 W<br>135.00681 W | C058S066E21<br>C058S066E22 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-33-10040                       | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.79703 N<br>56.79758 N | 135.08937 W<br>135.08531 W | C058S065E36<br>C058S066E31 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-33-10050                       | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.78519 N<br>56.77852 N | 135.09861 W<br>135.09648 W | C059S065E01<br>C059S065E01 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-33-10060                       | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.76734 N<br>56.76021 N | 135.13349 W<br>135.12268 W | C059S065E11<br>C059S065E14 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-33-10070                       | PORT ALEXANDER D-4<br>PORT ALEXANDER C-4 | 56.75106 N<br>56.74960 N | 135.16534 W<br>135.15517 W | C059S065E15<br>C059S065E15 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-33-10085                       | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.70153 N<br>56.70574 N | 135.17053 W<br>135.16811 W | C060S065E04<br>C059S065E33 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-33-10090                       | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.70048 N<br>56.70160 N | 135.16865 W<br>135.16594 W | C060S065E04<br>C060S065E03 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-34-10010                       | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.72070 N<br>56.72144 N | 135.11762 W<br>135.12056 W | C059S065E26<br>C059S065E26 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-34-10020                       | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.72808 N<br>56.72897 N | 135.10112 W<br>135.10388 W | C059S065E25<br>C059S065E25 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-34-10030                       | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.74519 N<br>56.74583 N | 135.07125 W<br>135.07461 W | C059S066E19<br>C059S066E19 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-34-10040                       | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.77904 N<br>56.79023 N | 135.03624 W<br>135.03169 W | C059S066E04<br>C058S066E33 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-34-10050                       | PORT ALEXANDER D-4<br>PORT ALEXANDER D-3 | 56.75715 N<br>56.82328 N | 135.00674 W<br>134.96913 W | C059S066E15<br>C058S066E23 | CHp,COp,Pp,Sp,DVp,SHp<br>COp,Sp,DVp,SHp |
| 113-34-10050-0010<br>Benzeman Lake | PORT ALEXANDER D-3                       | 56.78961 N               | 134.96232 W                | C059S066E02                | COp,Sp,DVp,SHp                          |
| 113-34-10070                       | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.73124 N<br>56.73104 N | 135.03928 W<br>135.03652 W | C059S066E29<br>C059S066E28 | CHp,COp,Pp<br>CHp,COp,Pp                |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                    |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|-----------------------------------|
| 113-34-10080                    | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.72212 N<br>56.72125 N | 135.05896 W<br>135.05848 W | C059S066E29<br>C059S066E29 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 113-34-10090<br>Fred's Creek    | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.71954 N<br>56.71516 N | 135.07784 W<br>135.07454 W | C059S066E30<br>C059S066E31 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 113-34-10100                    | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.70118 N<br>56.70030 N | 135.10811 W<br>135.10598 W | C060S065E01<br>C060S065E01 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 113-34-10110                    | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.69746 N<br>56.69628 N | 135.11352 W<br>135.11168 W | C060S065E01<br>C060S065E01 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 113-34-10120                    | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4 | 56.68034 N<br>56.68024 N | 135.13709 W<br>135.13429 W | C060S065E11<br>C060S065E11 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 113-41-10030                    | SITKA A-6<br>SITKA A-6                   | 57.00158 N<br>57.02663 N | 135.77019 W<br>135.77567 W | C056S061E19<br>C056S061E07 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 113-41-10040                    | SITKA A-6<br>SITKA A-6                   | 57.00460 N<br>57.02494 N | 135.74056 W<br>135.75068 W | C056S061E20<br>C056S061E08 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 113-41-10050                    | SITKA A-6<br>SITKA A-6                   | 57.00877 N<br>57.02371 N | 135.70501 W<br>135.72452 W | C056S061E15<br>C056S061E09 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 113-41-10060                    | SITKA A-6<br>SITKA A-6                   | 57.01155 N<br>57.03157 N | 135.69701 W<br>135.70429 W | C056S061E15<br>C056S061E10 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 113-41-10070                    | SITKA A-5<br>SITKA A-6                   | 57.02685 N<br>57.03540 N | 135.63122 W<br>135.66846 W | C056S061E12<br>C056S061E11 | CHp,COp,Pp<br>COp                 |
| 113-41-10080<br>Cascade Creek   | SITKA A-5<br>SITKA A-5                   | 57.03000 N<br>57.04352 N | 135.62925 W<br>135.63636 W | C056S062E07<br>C056S061E01 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 113-41-10080-2003               | SITKA A-5<br>SITKA A-5                   | 57.03220 N<br>57.03887 N | 135.63335 W<br>135.66078 W | C056S061E12<br>C056S061E02 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 113-41-10090<br>Freds Creek     | SITKA A-5<br>SITKA A-5                   | 57.06494 N<br>57.07879 N | 135.60617 W<br>135.65416 W | C055S062E30<br>C055S061E25 | CHp,COp,Pp,CTp,SHp<br>COp,CTp,SHp |
| 113-41-10090-2021               | SITKA A-5<br>SITKA A-5                   | 57.06588 N<br>57.06874 N | 135.61683 W<br>135.64068 W | C055S062E30<br>C055S061E25 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 113-41-10100                    | SITKA A-5<br>SITKA A-5                   | 57.11434 N<br>57.11075 N | 135.57215 W<br>135.60095 W | C055S062E09<br>C055S062E08 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 113-41-10110                    | SITKA A-5<br>SITKA A-5                   | 57.14465 N<br>57.13368 N | 135.59265 W<br>135.59615 W | C054S062E32<br>C055S062E05 | CHp,COp,Pp<br>CHp,COp,Pp          |
| 113-41-10120                    | SITKA A-5<br>SITKA A-6                   | 57.14458 N<br>57.14598 N | 135.59868 W<br>135.66844 W | C054S062E32<br>C054S061E35 | CHp,COp,Pp<br>COp                 |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                       |
|-----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------------------|
| 113-41-10120-2007                 | SITKA A-5<br>SITKA A-5 | 57.14143 N<br>57.11831 N | 135.63346 W<br>135.65010 W | C054S061E36<br>C055S061E12 | COp<br>COp                           |
| 113-41-10120-2007-3006            | SITKA A-5<br>SITKA A-5 | 57.13165 N<br>57.12623 N | 135.65126 W<br>135.66425 W | C055S061E01<br>C055S061E02 | COp<br>COp                           |
| 113-41-10130                      | SITKA A-5<br>SITKA A-5 | 57.17406 N<br>57.16614 N | 135.60865 W<br>135.62407 W | C054S062E19<br>C054S062E19 | CHp,COp,Pp<br>CHp,COp,Pp             |
| 113-41-10135                      | SITKA A-5<br>SITKA A-5 | 57.20563 N<br>57.21049 N | 135.52217 W<br>135.52244 W | C054S062E11<br>C054S062E02 | CHp,COp,Pp<br>CHp,COp,Pp             |
| 113-41-10137                      | SITKA A-5<br>SITKA A-5 | 57.20338 N<br>57.19987 N | 135.51645 W<br>135.50443 W | C054S062E11<br>C054S062E11 | CHp,COp,Pp<br>CHp,COp,Pp             |
| 113-41-10140                      | SITKA A-5<br>SITKA A-5 | 57.17995 N<br>57.18540 N | 135.51756 W<br>135.50523 W | C054S062E23<br>C054S062E14 | CHp,COp,Pp<br>CHp,COp,Pp             |
| 113-41-10141                      | SITKA A-5<br>SITKA A-5 | 57.17992 N<br>57.17276 N | 135.51753 W<br>135.50884 W | C054S062E23<br>C054S062E23 | CHp,COp,Pp<br>CHp,COp,Pp             |
| 113-41-10144                      | SITKA A-5<br>SITKA A-5 | 57.18640 N<br>57.19302 N | 135.45607 W<br>135.45530 W | C054S063E18<br>C054S063E18 | COp,DVp<br>COp,DVp                   |
| 113-41-10148                      | SITKA A-5<br>SITKA A-5 | 57.13503 N<br>57.13604 N | 135.36949 W<br>135.36734 W | C055S063E03<br>C055S063E03 | COpr,Pr<br>COp                       |
| 113-41-10150<br>Starrigavan Creek | SITKA A-5<br>SITKA A-4 | 57.13174 N<br>57.10898 N | 135.37010 W<br>135.31508 W | C055S063E03<br>C055S063E12 | CHp,COp,Pp,DVp,SHs<br>CHp,COp,Pp,DVp |
| 113-41-10150-2002                 | SITKA A-5<br>SITKA A-5 | 57.12943 N<br>57.12909 N | 135.36450 W<br>135.36436 W | C055S063E02<br>C055S063E02 | COr<br>COr                           |
| 113-41-10150-2003                 | SITKA A-5<br>SITKA A-5 | 57.12906 N<br>57.13127 N | 135.36235 W<br>135.35157 W | C055S063E02<br>C055S063E02 | COp<br>COp                           |
| 113-41-10150-2004                 | SITKA A-5<br>SITKA A-5 | 57.12607 N<br>57.12488 N | 135.35604 W<br>135.35326 W | C055S063E02<br>C055S063E02 | COr<br>COr                           |
| 113-41-10150-2005                 | SITKA A-5<br>SITKA A-5 | 57.12786 N<br>57.12610 N | 135.35808 W<br>135.34311 W | C055S063E02<br>C055S063E02 | COpr,Pp<br>COpr                      |
| 113-41-10150-2005-3021            | SITKA A-5<br>SITKA A-5 | 57.12728 N<br>57.12769 N | 135.35241 W<br>135.34705 W | C055S063E02<br>C055S063E02 | COr<br>COr                           |
| 113-41-10150-2006                 | SITKA A-5<br>SITKA A-5 | 57.12557 N<br>57.12424 N | 135.35263 W<br>135.35209 W | C055S063E02<br>C055S063E02 | COr<br>COr                           |
| 113-41-10150-2008                 | SITKA A-5<br>SITKA A-5 | 57.12401 N<br>57.12369 N | 135.34825 W<br>135.33591 W | C055S063E02<br>C055S063E01 | COr<br>COr                           |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 113-41-10150-2010               | SITKA A-5<br>SITKA A-5 | 57.12496 N<br>57.12478 N | 135.33432 W<br>135.33344 W | C055S063E01<br>C055S063E01 | COr<br>COr               |
| 113-41-10150-2012               | SITKA A-4<br>SITKA A-4 | 57.10972 N<br>57.10666 N | 135.31912 W<br>135.31737 W | C055S063E12<br>C055S063E13 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-41-10150-2013               | SITKA A-4<br>SITKA A-4 | 57.12518 N<br>57.12378 N | 135.33082 W<br>135.32532 W | C055S063E01<br>C055S063E01 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-41-10150-2013-3001          | SITKA A-4<br>SITKA A-4 | 57.12426 N<br>57.12465 N | 135.32692 W<br>135.32567 W | C055S063E01<br>C055S063E01 | COr<br>COr               |
| 113-41-10150-2013-3003          | SITKA A-4<br>SITKA A-4 | 57.12390 N<br>57.12441 N | 135.32608 W<br>135.32454 W | C055S063E01<br>C055S063E01 | COr<br>COr               |
| 113-41-10150-2013-3011          | SITKA A-4<br>SITKA A-4 | 57.12321 N<br>57.12374 N | 135.32247 W<br>135.31989 W | C055S063E01<br>C055S063E01 | COr<br>COr               |
| 113-41-10150-2017               | SITKA A-4<br>SITKA A-4 | 57.12353 N<br>57.12315 N | 135.32808 W<br>135.31648 W | C055S063E01<br>C055S063E01 | CHp,COp,Ppr<br>COp       |
| 113-41-10150-2017-3002          | SITKA A-4<br>SITKA A-4 | 57.12341 N<br>57.12188 N | 135.32673 W<br>135.32314 W | C055S063E01<br>C055S063E12 | COr<br>COr               |
| 113-41-10150-2017-3002-4011     | SITKA A-4<br>SITKA A-4 | 57.12286 N<br>57.12290 N | 135.32414 W<br>135.32300 W | C055S063E01<br>C055S063E01 | COr<br>COr               |
| 113-41-10150-2017-3002-4017     | SITKA A-4<br>SITKA A-4 | 57.12221 N<br>57.12245 N | 135.32313 W<br>135.31971 W | C055S063E12<br>C055S063E12 | COr<br>COr               |
| 113-41-10150-2017-3031          | SITKA A-4<br>SITKA A-4 | 57.12315 N<br>57.12335 N | 135.31648 W<br>135.31648 W | C055S063E01<br>C055S063E01 | COr<br>COr               |
| 113-41-10153                    | SITKA A-5<br>SITKA A-5 | 57.12869 N<br>57.12687 N | 135.37402 W<br>135.37148 W | C055S063E03<br>C055S063E03 | COr<br>COr               |
| 113-41-10160                    | SITKA A-5<br>SITKA A-5 | 57.12813 N<br>57.11772 N | 135.38255 W<br>135.36089 W | C055S063E03<br>C055S063E11 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-41-10170<br>Granite Creek   | SITKA A-5<br>SITKA A-5 | 57.10209 N<br>57.10340 N | 135.40190 W<br>135.38976 W | C055S063E16<br>C055S063E15 | CHs,COp,Ps<br>CHs,COp,Ps |
| 113-41-10170-2003               | SITKA A-5<br>SITKA A-5 | 57.10145 N<br>57.10140 N | 135.40044 W<br>135.39909 W | C055S063E16<br>C055S063E16 | COr<br>COr               |
| 113-41-10170-2008               | SITKA A-5<br>SITKA A-5 | 57.10340 N<br>57.11812 N | 135.38976 W<br>135.37798 W | C055S063E15<br>C055S063E10 | COsp,Pp<br>COp           |
| 113-41-10170-2008-3006          | SITKA A-5<br>SITKA A-5 | 57.10508 N<br>57.10573 N | 135.38747 W<br>135.38560 W | C055S063E15<br>C055S063E15 | COr<br>COr               |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 113-41-10170-2008-3006-4011     | SITKA A-5<br>SITKA A-5 | 57.10526 N<br>57.10555 N | 135.38704 W<br>135.38682 W | C055S063E15<br>C055S063E15 | COr<br>COr               |
| 113-41-10170-2008-3007          | SITKA A-5<br>SITKA A-5 | 57.10954 N<br>57.10956 N | 135.38144 W<br>135.38146 W | C055S063E10<br>C055S063E10 | COr<br>COr               |
| 113-41-10170-2008-3012          | SITKA A-5<br>SITKA A-5 | 57.10956 N<br>57.10948 N | 135.38113 W<br>135.38086 W | C055S063E10<br>C055S063E10 | COr<br>COr               |
| 113-41-10170-2008-3014          | SITKA A-5<br>SITKA A-5 | 57.11023 N<br>57.10971 N | 135.37954 W<br>135.37923 W | C055S063E10<br>C055S063E10 | Pr<br>Pr                 |
| 113-41-10170-2008-3016          | SITKA A-5<br>SITKA A-5 | 57.11239 N<br>57.11312 N | 135.37887 W<br>135.37868 W | C055S063E10<br>C055S063E10 | COr<br>COr               |
| 113-41-10170-2008-3017          | SITKA A-5<br>SITKA A-5 | 57.11380 N<br>57.11417 N | 135.37919 W<br>135.37962 W | C055S063E10<br>C055S063E10 | COr<br>COr               |
| 113-41-10170-2008-3020          | SITKA A-5<br>SITKA A-5 | 57.11621 N<br>57.11732 N | 135.37758 W<br>135.37345 W | C055S063E10<br>C055S063E10 | COr<br>COr               |
| 113-41-10175                    | SITKA A-5<br>SITKA A-5 | 57.08835 N<br>57.09148 N | 135.38550 W<br>135.38275 W | C055S063E22<br>C055S063E22 | COr,DVp<br>COr,DVp       |
| 113-41-10180<br>Cascade Creek   | SITKA A-5<br>SITKA A-5 | 57.07323 N<br>57.07476 N | 135.37002 W<br>135.36533 W | C055S063E27<br>C055S063E27 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-41-10185<br>Peterson Creek  | SITKA A-5<br>SITKA A-4 | 57.05894 N<br>57.06383 N | 135.35088 W<br>135.33270 W | C055S063E35<br>C055S063E36 | COp,Pp,DVp<br>COr        |
| 113-41-10185-2031               | SITKA A-5<br>SITKA A-5 | 57.06357 N<br>57.06417 N | 135.34103 W<br>135.34109 W | C055S063E35<br>C055S063E35 | COr<br>COr               |
| 113-41-10190<br>Indian River    | SITKA A-4<br>SITKA A-4 | 57.04486 N<br>57.09783 N | 135.31149 W<br>135.26666 W | C056S064E06<br>C055S064E17 | CHp,COp,Pp,SHp<br>COp    |
| 113-41-10190-2011               | SITKA A-4<br>SITKA A-4 | 57.05442 N<br>57.06162 N | 135.31536 W<br>135.32293 W | C055S063E36<br>C055S063E36 | COr<br>COr               |
| 113-41-10190-2013               | SITKA A-4<br>SITKA A-4 | 57.05452 N<br>57.06177 N | 135.31281 W<br>135.31716 W | C055S063E36<br>C055S063E36 | COr<br>COr               |
| 113-41-10190-2017               | SITKA A-4<br>SITKA A-4 | 57.05923 N<br>57.06182 N | 135.30689 W<br>135.31014 W | C055S064E31<br>C055S064E31 | COr<br>COr               |
| 113-41-10190-2019               | SITKA A-4<br>SITKA A-4 | 57.06285 N<br>57.06622 N | 135.30529 W<br>135.30505 W | C055S064E31<br>C055S064E30 | COr<br>COr               |
| 113-41-10190-2019-3011          | SITKA A-4<br>SITKA A-4 | 57.06391 N<br>57.06406 N | 135.30530 W<br>135.30548 W | C055S064E31<br>C055S064E31 | COr<br>COr               |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b> |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------|
| 113-41-10190-2019-3015          | SITKA A-4<br>SITKA A-4 | 57.06427 N<br>57.06445 N | 135.30514 W<br>135.30521 W | C055S064E31<br>C055S064E31 | COr<br>COr     |
| 113-41-10190-2019-3019          | SITKA A-4<br>SITKA A-4 | 57.06462 N<br>57.06502 N | 135.30483 W<br>135.30445 W | C055S064E31<br>C055S064E30 | COr<br>COr     |
| 113-41-10190-2019-3022          | SITKA A-4<br>SITKA A-4 | 57.06489 N<br>57.06622 N | 135.30361 W<br>135.30204 W | C055S064E30<br>C055S064E30 | COr<br>COr     |
| 113-41-10190-2019-3025          | SITKA A-4<br>SITKA A-4 | 57.06622 N<br>57.06769 N | 135.30505 W<br>135.30580 W | C055S064E30<br>C055S064E30 | COr<br>COr     |
| 113-41-10190-2022               | SITKA A-4<br>SITKA A-4 | 57.06497 N<br>57.06509 N | 135.29614 W<br>135.29608 W | C055S064E30<br>C055S064E30 | COr<br>COr     |
| 113-41-10190-2024               | SITKA A-4<br>SITKA A-4 | 57.06549 N<br>57.06594 N | 135.29638 W<br>135.29614 W | C055S064E30<br>C055S064E30 | COr<br>COr     |
| 113-41-10190-2030               | SITKA A-4<br>SITKA A-4 | 57.07394 N<br>57.08683 N | 135.29165 W<br>135.23675 W | C055S064E30<br>C055S064E21 | COp<br>COp     |
| 113-41-10190-2030-3012          | SITKA A-4<br>SITKA A-4 | 57.07899 N<br>57.07922 N | 135.27402 W<br>135.27296 W | C055S064E29<br>C055S064E20 | COr<br>COr     |
| 113-41-10190-2030-3016          | SITKA A-4<br>SITKA A-4 | 57.08066 N<br>57.08050 N | 135.26932 W<br>135.26780 W | C055S064E20<br>C055S064E20 | COr<br>COr     |
| 113-41-10190-2030-3017          | SITKA A-4<br>SITKA A-4 | 57.08121 N<br>57.08105 N | 135.26205 W<br>135.25724 W | C055S064E20<br>C055S064E21 | COr<br>COr     |
| 113-41-10190-2030-3020          | SITKA A-4<br>SITKA A-4 | 57.08049 N<br>57.07818 N | 135.25941 W<br>135.23884 W | C055S064E20<br>C055S064E28 | COp<br>COp     |
| 113-41-10190-2030-3028          | SITKA A-4<br>SITKA A-4 | 57.08455 N<br>57.08326 N | 135.23935 W<br>135.23453 W | C055S064E21<br>C055S064E21 | COp<br>COp     |
| 113-41-10190-2033               | SITKA A-4<br>SITKA A-4 | 57.07781 N<br>57.07832 N | 135.29014 W<br>135.28987 W | C055S064E30<br>C055S064E30 | COr<br>COr     |
| 113-41-10190-2035               | SITKA A-4<br>SITKA A-4 | 57.07818 N<br>57.07906 N | 135.28949 W<br>135.28992 W | C055S064E30<br>C055S064E30 | COr<br>COr     |
| 113-41-10190-2035-3006          | SITKA A-4<br>SITKA A-4 | 57.07846 N<br>57.07875 N | 135.28963 W<br>135.28924 W | C055S064E30<br>C055S064E30 | COr<br>COr     |
| 113-41-10190-2038               | SITKA A-4<br>SITKA A-4 | 57.07865 N<br>57.08006 N | 135.28884 W<br>135.28437 W | C055S064E30<br>C055S064E20 | COr<br>COr     |
| 113-41-10190-2038-3007          | SITKA A-4<br>SITKA A-4 | 57.07969 N<br>57.08010 N | 135.28579 W<br>135.28562 W | C055S064E20<br>C055S064E20 | COr<br>COr     |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>                         | <b>LAT.</b>            | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                          |
|-------------------------------------|--|------------------------|----------------------------|----------------------------|---|
| 113-41-10190-2045                   | SITKA A-4<br>SITKA A-4                   | 57.08537N<br>57.08872N | 135.28273 W<br>135.28792 W | C055S064E20<br>C055S064E19 | COp<br>COp                              |
| 113-41-10190-2069                   | SITKA A-4<br>SITKA A-4                   | 57.09917N<br>57.10758N | 135.27591 W<br>135.27048 W | C055S064E17<br>C055S064E17 | COp<br>COp                              |
| 113-41-10190-2069-3001              | SITKA A-4<br>SITKA A-4                   | 57.10082N<br>57.10317N | 135.27333 W<br>135.28097 W | C055S064E17<br>C055S064E17 | COp<br>COp                              |
| 113-41-10200<br>Thimbleberry Creek  | SITKA A-4<br>SITKA A-4                   | 57.03856N<br>57.04070N | 135.26507 W<br>135.26434 W | C056S064E05<br>C056S064E05 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-41-10203<br>*Thumbleberry Creek | SITKA A-4<br>SITKA A-4                   | 57.03561N<br>57.03858N | 135.25754 W<br>135.25670 W | C056S064E09<br>C056S064E04 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-41-10210<br>Sawmill Creek       | SITKA A-4<br>SITKA A-4                   | 57.04932N<br>57.05399N | 135.22791 W<br>135.22562 W | C056S064E03<br>C055S064E34 | CHsr,COp,Psr,SHp<br>CHsr,COrs,Psr,SHs   |
| 113-41-10230                        | SITKA A-4<br>SITKA A-4                   | 57.04618N<br>57.04822N | 135.20652 W<br>135.20651 W | C056S064E03<br>C056S064E03 | DVp<br>DVp                              |
| 113-41-10240                        | SITKA A-4<br>SITKA A-4                   | 57.04360N<br>57.04542N | 135.20080 W<br>135.19897 W | C056S064E02<br>C056S064E02 | CHpr,COpr,Pp,DVp<br>CHp,COp,Pp,DVp      |
| 113-41-10250                        | SITKA A-4<br>SITKA A-4                   | 57.02905N<br>57.03047N | 135.18776 W<br>135.18620 W | C056S064E11<br>C056S064E11 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-41-10260                        | SITKA A-4<br>SITKA A-4                   | 57.02461N<br>57.02450N | 135.17700 W<br>135.17600 W | C056S064E12<br>C056S064E12 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-41-10270                        | SITKA A-4<br>SITKA A-4                   | 57.01749N<br>57.01904N | 135.16444 W<br>135.16256 W | C056S064E13<br>C056S064E13 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-41-10280<br>*Medvejie Creek     | SITKA A-4<br>SITKA A-4                   | 57.01388N<br>57.01812N | 135.14922 W<br>135.13543 W | C056S065E18<br>C056S065E18 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp        |
| 113-41-10284                        | SITKA A-4<br>SITKA A-4                   | 57.01328N<br>57.01410N | 135.14826 W<br>135.14713 W | C056S065E18<br>C056S065E18 | COr<br>COr                              |
| 113-41-10290                        | SITKA A-4<br>SITKA A-4                   | 57.01080N<br>57.00981N | 135.15621 W<br>135.15148 W | C056S064E13<br>C056S065E18 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-41-10315                        | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.98391N<br>56.98300N | 135.13506 W<br>135.12823 W | C056S065E30<br>C056S065E30 | CHp,Pp<br>CHp,Pp                        |
| 113-41-10320<br>Salmon Creek        | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.97683N<br>56.94157N | 135.14747 W<br>135.06641 W | C056S065E31<br>C057S066E07 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,Sp,SHp |
| 113-41-10320-0010<br>Salmon Lake    | PORT ALEXANDER D-4                       | 56.96241N              | 135.15009 W                | C057S065E03                | CHp,COp,Pp,Sp,CTp,DVp,SHp               |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|-----------------------------------|--|--------------------------|----------------------------|----------------------------|----------------------------------|
| 113-41-10320-2004                 | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.95684 N<br>56.95255 N | 135.14846 W<br>135.16475 W | C057S065E03<br>C057S065E03 | COp,Sp<br>COp,Sp                 |
| 113-41-10344                      | SITKA A-4<br>PORT ALEXANDER D-4          | 57.00202 N<br>56.99483 N | 135.21639 W<br>135.20110 W | C056S064E22<br>C056S064E23 | CHs,Ps<br>CHs,Ps                 |
| 113-41-10350                      | SITKA A-4<br>PORT ALEXANDER D-4          | 57.00206 N<br>56.99490 N | 135.26222 W<br>135.25148 W | C056S064E20<br>C056S064E21 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-41-10360                      | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.95192 N<br>56.94662 N | 135.21526 W<br>135.20129 W | C057S065E05<br>C057S065E08 | CHp,Pp<br>CHp,Pp                 |
| 113-41-10370                      | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.94847 N<br>56.93823 N | 135.22985 W<br>135.22813 W | C057S065E07<br>C057S065E07 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-41-10380                      | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.95183 N<br>56.94354 N | 135.24921 W<br>135.25390 W | C057S064E01<br>C057S064E12 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-41-10390                      | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.95928 N<br>56.95262 N | 135.26602 W<br>135.26711 W | C057S064E01<br>C057S064E01 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-41-10400                      | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.97597 N<br>56.96629 N | 135.31334 W<br>135.30841 W | C056S063E36<br>C056S064E31 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-41-10410                      | PORT ALEXANDER D-5<br>PORT ALEXANDER D-5 | 56.98146 N<br>56.96733 N | 135.34977 W<br>135.33510 W | C056S063E26<br>C056S063E36 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-41-10415                      | PORT ALEXANDER D-5<br>PORT ALEXANDER D-5 | 56.96837 N<br>56.96350 N | 135.37996 W<br>135.34878 W | C056S063E34<br>C057S064E04 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-41-10420<br>Kizhuchia Creek   | PORT ALEXANDER D-5<br>PORT ALEXANDER D-4 | 56.93657 N<br>56.92208 N | 135.35421 W<br>135.23358 W | C057S064E08<br>C057S065E18 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-41-10420-2010                 | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.91910 N<br>56.91482 N | 135.26786 W<br>135.26760 W | C057S064E24<br>C057S064E24 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-41-10440                      | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.88605 N<br>56.92649 N | 135.29432 W<br>135.00753 W | C057S064E35<br>C057S066E15 | COp,Pp,Sp,DVp<br>COp,Pp,Sp,DVp   |
| 113-41-10440-0010<br>Redoubt Lake | PORT ALEXANDER D-4                       | 56.90157 N               | 135.21177 W                | C057S065E29                | COp,Pp,Sp,DVp                    |
| 113-41-10440-2010                 | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.92688 N<br>56.92304 N | 135.10581 W<br>135.09539 W | C057S065E13<br>C057S065E13 | COp,Sp,DVp<br>COp,Sp,DVp         |
| 113-41-10440-2020                 | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.92863 N<br>56.92412 N | 135.01891 W<br>135.02386 W | C057S066E16<br>C057S066E16 | COp,Sp,DVp<br>COp,Sp,DVp         |
| 113-42-10020<br>O Nerka Creek     | SITKA B-5<br>SITKA B-5                   | 57.25838 N<br>57.27791 N | 135.50047 W<br>135.51567 W | C053S062E23<br>C053S062E14 | CHp,COp,Pp,CTp<br>CHp,COp,Pp,CTp |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 113-42-10020-2004                | SITKA B-5<br>SITKA B-5 | 57.27278 N<br>57.27547 N | 135.50792 W<br>135.50256 W | C053S062E14<br>C053S062E14 | CHp,COp,Pp,CTp<br>CHp,COp,Pp,CTp |
| 113-42-10030<br>Limit Creek      | SITKA B-5<br>SITKA B-5 | 57.25355 N<br>57.25746 N | 135.45858 W<br>135.45039 W | C053S063E19<br>C053S063E19 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-42-10035<br>Noson Creek      | SITKA B-5<br>SITKA B-5 | 57.25272 N<br>57.27654 N | 135.39855 W<br>135.38919 W | C053S063E21<br>C053S063E15 | CHp,COp,Pp<br>COp                |
| 113-42-10035-2007                | SITKA B-5<br>SITKA B-5 | 57.26725 N<br>57.27070 N | 135.39728 W<br>135.40251 W | C053S063E16<br>C053S063E16 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-42-10040                     | SITKA A-5<br>SITKA A-5 | 57.24578 N<br>57.23962 N | 135.43080 W<br>135.43235 W | C053S063E29<br>C053S063E29 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-42-10050                     | SITKA A-5<br>SITKA A-5 | 57.24140 N<br>57.23635 N | 135.49116 W<br>135.47920 W | C053S062E25<br>C053S062E36 | CHp,Pp<br>CHp,Pp                 |
| 113-43-10010<br>*Nakwasina River | SITKA B-5<br>SITKA A-4 | 57.25460 N<br>57.22673 N | 135.35693 W<br>135.25256 W | C053S063E23<br>C053S064E33 | CHp,COp,Pp,Sp<br>CHp,COp,Pp      |
| 113-43-10010-2003                | SITKA B-4<br>SITKA B-4 | 57.25742 N<br>57.26729 N | 135.31752 W<br>135.31736 W | C053S063E24<br>C053S063E13 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-43-10010-2005                | SITKA B-4<br>SITKA B-4 | 57.25741 N<br>57.26625 N | 135.31730 W<br>135.30566 W | C053S063E24<br>C053S064E19 | CHp,COp,Pp,Sp<br>CHp,COp,Pp      |
| 113-43-10010-2008                | SITKA B-4<br>SITKA A-4 | 57.25332 N<br>57.24968 N | 135.30908 W<br>135.30589 W | C053S064E19<br>C053S064E30 | COp<br>COp                       |
| 113-43-10010-2010                | SITKA A-4<br>SITKA A-4 | 57.24811 N<br>57.24790 N | 135.30150 W<br>135.30842 W | C053S064E30<br>C053S064E30 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-43-10010-2013                | SITKA A-4<br>SITKA A-4 | 57.24549 N<br>57.24288 N | 135.29564 W<br>135.27197 W | C053S064E30<br>C053S064E29 | CHp,COp,Pp,Sp<br>CHp,COp,Pp      |
| 113-43-10010-2013-3001           | SITKA A-4<br>SITKA A-4 | 57.24556 N<br>57.24735 N | 135.29509 W<br>135.29372 W | C053S064E30<br>C053S064E30 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-43-10010-2014                | SITKA A-4<br>SITKA A-4 | 57.24390 N<br>57.24238 N | 135.29486 W<br>135.29877 W | C053S064E30<br>C053S064E30 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-43-10010-2016                | SITKA A-4<br>SITKA A-4 | 57.23540 N<br>57.23347 N | 135.27734 W<br>135.27965 W | C053S064E32<br>C053S064E32 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-43-10010-2018                | SITKA A-4<br>SITKA A-4 | 57.23477 N<br>57.23144 N | 135.27268 W<br>135.26935 W | C053S064E32<br>C053S064E32 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-43-10010-2019                | SITKA A-4<br>SITKA A-4 | 57.23579 N<br>57.23804 N | 135.26669 W<br>135.25900 W | C053S064E32<br>C053S064E33 | CHp,COp,Pp<br>CHp,COp,Pp         |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 113-43-10020<br>Nakwasina River | SITKA B-5<br>SITKA B-4 | 57.25553 N<br>57.25392 N | 135.34630 W<br>135.32438 W | C053S063E23<br>C053S063E24 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-43-10030                    | SITKA A-5<br>SITKA A-5 | 57.24702 N<br>57.24400 N | 135.34297 W<br>135.33509 W | C053S063E26<br>C053S063E25 | COp,DVp<br>COp,DVp               |
| 113-43-10040                    | SITKA A-5<br>SITKA A-5 | 57.24241 N<br>57.23223 N | 135.35012 W<br>135.33696 W | C053S063E26<br>C053S063E36 | DVp<br>DVp                       |
| 113-43-10050<br>Liza Creek      | SITKA A-5<br>SITKA A-5 | 57.19629 N<br>57.20017 N | 135.37673 W<br>135.35567 W | C054S063E10<br>C054S063E11 | CHp,COp,Pp<br>CHp,Pp             |
| 113-43-10060                    | SITKA A-5<br>SITKA A-5 | 57.17177 N<br>57.17064 N | 135.41614 W<br>135.40954 W | C054S063E21<br>C054S063E21 | COp,CTp,DVp<br>COp,CTp,DVp       |
| 113-43-10070                    | SITKA A-5<br>SITKA A-5 | 57.21380 N<br>57.21535 N | 135.40252 W<br>135.40590 W | C054S063E04<br>C054S063E04 | COp<br>COp                       |
| 113-44-10005                    | SITKA A-5<br>SITKA A-5 | 57.16066 N<br>57.16240 N | 135.37840 W<br>135.38124 W | C054S063E27<br>C054S063E27 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-44-10010                    | SITKA A-5<br>SITKA A-5 | 57.18737 N<br>57.18446 N | 135.36889 W<br>135.37815 W | C054S063E15<br>C054S063E15 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-44-10020<br>Coxe River      | SITKA A-4<br>SITKA A-4 | 57.17310 N<br>57.19406 N | 135.28619 W<br>135.25991 W | C054S064E20<br>C054S064E17 | COpr,Pp,DVp<br>COp,Pp,DVp        |
| 113-44-10030<br>Katlian River   | SITKA A-4<br>SITKA A-4 | 57.16849 N<br>57.14003 N | 135.28652 W<br>135.12324 W | C054S064E20<br>C054S065E32 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-44-10030-2001               | SITKA A-4<br>SITKA A-4 | 57.17041 N<br>57.17410 N | 135.27057 W<br>135.26950 W | C054S064E20<br>C054S064E20 | COr<br>COr                       |
| 113-44-10030-2004               | SITKA A-4<br>SITKA A-4 | 57.16982 N<br>57.17020 N | 135.24190 W<br>135.23700 W | C054S064E21<br>C054S064E21 | COr<br>COr                       |
| 113-44-10030-2004-3010          | SITKA A-4<br>SITKA A-4 | 57.16975 N<br>57.16970 N | 135.23847 W<br>135.23740 W | C054S064E21<br>C054S064E21 | COr<br>COr                       |
| 113-44-10030-2005               | SITKA A-4<br>SITKA A-4 | 57.17283 N<br>57.17410 N | 135.24393 W<br>135.23804 W | C054S064E21<br>C054S064E21 | CHs,COsr,Ps<br>CHs,COsr,Ps       |
| 113-44-10030-2005-3021          | SITKA A-4<br>SITKA A-4 | 57.17392 N<br>57.17500 N | 135.23846 W<br>135.23830 W | C054S064E21<br>C054S064E21 | COr<br>COr                       |
| 113-44-10030-2008               | SITKA A-4<br>SITKA A-4 | 57.17173 N<br>57.16799 N | 135.22645 W<br>135.22111 W | C054S064E22<br>C054S064E22 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-44-10030-2013               | SITKA A-4<br>SITKA A-4 | 57.16686 N<br>57.18893 N | 135.16323 W<br>135.15795 W | C054S064E24<br>C054S064E13 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 113-44-10030-2016               | SITKA A-4<br>SITKA A-4 | 57.15493 N<br>57.15329 N | 135.14724 W<br>135.15371 W | C054S065E30<br>C054S064E25 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-44-10030-2018               | SITKA A-4<br>SITKA A-4 | 57.14725 N<br>57.14752 N | 135.14246 W<br>135.15088 W | C054S065E31<br>C054S065E31 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-44-10030-2020               | SITKA A-4<br>SITKA A-4 | 57.14296 N<br>57.13788 N | 135.14423 W<br>135.14488 W | C054S065E31<br>C054S065E31 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-44-10030-2020-3001          | SITKA A-4<br>SITKA A-4 | 57.14206 N<br>57.13856 N | 135.14345 W<br>135.13867 W | C054S065E31<br>C054S065E31 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-44-10040                    | SITKA A-4<br>SITKA A-4 | 57.16543 N<br>57.16648 N | 135.28571 W<br>135.24119 W | C054S064E29<br>C054S064E21 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-44-10040-2002               | SITKA A-4<br>SITKA A-4 | 57.16502 N<br>57.15620 N | 135.27547 W<br>135.27290 W | C054S064E29<br>C054S064E29 | COr<br>COr                       |
| 113-44-10040-2002-3011          | SITKA A-4<br>SITKA A-4 | 57.16349 N<br>57.16276 N | 135.27448 W<br>135.27259 W | C054S064E29<br>C054S064E29 | COr<br>COr                       |
| 113-44-10040-2002-3031          | SITKA A-4<br>SITKA A-4 | 57.15841 N<br>57.15760 N | 135.27103 W<br>135.26890 W | C054S064E29<br>C054S064E29 | COr<br>COr                       |
| 113-44-10040-2003               | SITKA A-4<br>SITKA A-4 | 57.16427 N<br>57.16438 N | 135.27101 W<br>135.27049 W | C054S064E29<br>C054S064E29 | COr<br>COr                       |
| 113-44-10040-2005               | SITKA A-4<br>SITKA A-4 | 57.16284 N<br>57.16546 N | 135.26841 W<br>135.26058 W | C054S064E29<br>C054S064E29 | COp<br>COp                       |
| 113-44-10040-2005-3016          | SITKA A-4<br>SITKA A-4 | 57.16461 N<br>57.16384 N | 135.26240 W<br>135.25843 W | C054S064E29<br>C054S064E28 | COr<br>COr                       |
| 113-44-10040-2005-3020          | SITKA A-4<br>SITKA A-4 | 57.16546 N<br>57.16555 N | 135.26058 W<br>135.25299 W | C054S064E29<br>C054S064E28 | COr<br>COr                       |
| 113-44-10040-2008               | SITKA A-4<br>SITKA A-4 | 57.16234 N<br>57.16210 N | 135.25898 W<br>135.25750 W | C054S064E28<br>C054S064E28 | COr<br>COr                       |
| 113-44-10040-2009               | SITKA A-4<br>SITKA A-4 | 57.16354 N<br>57.16545 N | 135.25477 W<br>135.25072 W | C054S064E28<br>C054S064E28 | COr<br>COr                       |
| 113-44-10040-2010               | SITKA A-4<br>SITKA A-4 | 57.16130 N<br>57.16090 N | 135.26210 W<br>135.26210 W | C054S064E29<br>C054S064E29 | COr<br>COr                       |
| 113-44-10050                    | SITKA A-4<br>SITKA A-4 | 57.16419 N<br>57.11382 N | 135.28608 W<br>135.21203 W | C054S064E29<br>C055S064E10 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-44-10050-2002               | SITKA A-4<br>SITKA A-4 | 57.15757 N<br>57.15820 N | 135.28169 W<br>135.28330 W | C054S064E29<br>C054S064E29 | COr<br>COr                       |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 113-44-10050-2004               | SITKA A-4<br>SITKA A-4 | 57.15411 N<br>57.15128 N | 135.27494 W<br>135.27994 W | C054S064E29<br>C054S064E32 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-44-10050-2005               | SITKA A-4<br>SITKA A-4 | 57.14973 N<br>57.15149 N | 135.26665 W<br>135.26177 W | C054S064E32<br>C054S064E29 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-44-10050-2007               | SITKA A-4<br>SITKA A-4 | 57.14974 N<br>57.14044 N | 135.26785 W<br>135.21533 W | C054S064E32<br>C054S064E34 | CHp,COp,Pp<br>COp                |
| 113-44-10050-2007-3010          | SITKA A-4<br>SITKA A-4 | 57.13842 N<br>57.13382 N | 135.22353 W<br>135.22179 W | C054S064E34<br>C055S064E03 | COp<br>COp                       |
| 113-44-10050-2013               | SITKA A-4<br>SITKA A-4 | 57.11846 N<br>57.12051 N | 135.24875 W<br>135.24178 W | C055S064E09<br>C055S064E09 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-44-100502-2010              | SITKA A-4<br>SITKA A-4 | 57.16347 N<br>57.15991 N | 135.25546 W<br>135.25351 W | C054S064E28<br>C054S064E28 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-44-10070                    | SITKA A-4<br>SITKA A-4 | 57.16369 N<br>57.15581 N | 135.30921 W<br>135.30670 W | C054S064E30<br>C054S064E30 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-44-10080<br>Clearcut Creek  | SITKA A-5<br>SITKA A-4 | 57.16285 N<br>57.15926 N | 135.33424 W<br>135.33226 W | C054S063E25<br>C054S063E25 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-44-10090                    | SITKA A-5<br>SITKA A-5 | 57.14325 N<br>57.14158 N | 135.37177 W<br>135.36816 W | C054S063E34<br>C054S063E34 | COp<br>COp                       |
| 113-45-10010                    | SITKA B-6<br>SITKA B-6 | 57.25603 N<br>57.26254 N | 135.80187 W<br>135.77855 W | C053S060E24<br>C053S061E19 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-45-10010-2004               | SITKA B-6<br>SITKA B-6 | 57.25781 N<br>57.25500 N | 135.79021 W<br>135.78844 W | C053S060E24<br>C053S060E24 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-45-10011                    | SITKA B-6<br>SITKA A-6 | 57.25459 N<br>57.24975 N | 135.80132 W<br>135.79586 W | C053S060E24<br>C053S060E25 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-45-10020                    | SITKA A-6<br>SITKA A-6 | 57.22875 N<br>57.22609 N | 135.80914 W<br>135.80320 W | C053S060E36<br>C053S060E36 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-45-10030                    | SITKA A-6<br>SITKA A-6 | 57.17152 N<br>57.18073 N | 135.77013 W<br>135.76643 W | C054S061E19<br>C054S061E18 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-45-10040                    | SITKA A-6<br>SITKA A-6 | 57.17014 N<br>57.17514 N | 135.75501 W<br>135.74736 W | C054S061E20<br>C054S061E20 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-45-10060                    | SITKA A-6<br>SITKA A-5 | 57.16368 N<br>57.19087 N | 135.75221 W<br>135.64064 W | C054S061E21<br>C054S061E13 | CHp,COp,Pp<br>COp                |
| 113-45-10060-2005               | SITKA A-6<br>SITKA A-6 | 57.17005 N<br>57.21844 N | 135.73387 W<br>135.71168 W | C054S061E21<br>C054S061E04 | CHp,COp,Pp<br>CHp,COp,Pp         |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|--------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 113-45-10060-2005-3010               | SITKA A-6<br>SITKA A-6 | 57.21433 N<br>57.21548 N | 135.71498 W<br>135.70285 W | C054S061E04<br>C054S061E03 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-45-10060-2010<br>*Shelikof Creek | SITKA A-6<br>SITKA A-6 | 57.17539 N<br>57.17258 N | 135.67674 W<br>135.67905 W | C054S061E23<br>C054S061E23 | Pp<br>Pp                 |
| 113-45-10070                         | SITKA A-6<br>SITKA A-6 | 57.14305 N<br>57.14836 N | 135.73870 W<br>135.69892 W | C054S061E32<br>C054S061E34 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-45-10080                         | SITKA A-6<br>SITKA A-6 | 57.13092 N<br>57.12920 N | 135.75114 W<br>135.74034 W | C055S061E05<br>C055S061E05 | CHp,Pp<br>CHp,Pp         |
| 113-45-10080-2002                    | SITKA A-6<br>SITKA A-6 | 57.12563 N<br>57.11119 N | 135.75325 W<br>135.73755 W | C055S061E05<br>C055S061E08 | CHp,Pp<br>CHp,Pp         |
| 113-45-10090                         | SITKA A-6<br>SITKA A-6 | 57.10943 N<br>57.09186 N | 135.78588 W<br>135.75818 W | C055S061E07<br>C055S061E20 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-45-10100                         | SITKA A-6<br>SITKA A-6 | 57.10257 N<br>57.08831 N | 135.80854 W<br>135.78110 W | C055S060E13<br>C055S061E19 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-45-10110                         | SITKA A-6<br>SITKA A-6 | 57.10243 N<br>57.08126 N | 135.81352 W<br>135.79329 W | C055S060E13<br>C055S060E24 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-45-10120                         | SITKA A-6<br>SITKA A-6 | 57.08202 N<br>57.08182 N | 135.84456 W<br>135.83287 W | C055S060E22<br>C055S060E23 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-45-10140                         | SITKA A-6<br>SITKA A-6 | 57.03700 N<br>57.04496 N | 135.84418 W<br>135.80126 W | C056S060E03<br>C056S060E01 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-45-10150                         | SITKA A-6<br>SITKA A-6 | 57.03542 N<br>57.03125 N | 135.84792 W<br>135.81397 W | C056S060E10<br>C056S060E12 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-45-10160                         | SITKA A-6<br>SITKA A-6 | 57.01722 N<br>57.02036 N | 135.84696 W<br>135.81848 W | C056S060E15<br>C056S060E14 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10010<br>Broad Creek          | SITKA C-5<br>SITKA C-5 | 57.59173 N<br>57.62989 N | 135.37357 W<br>135.33704 W | C049S063E30<br>C049S063E08 | CHs,COr,Ps<br>COr        |
| 113-51-10010-2005                    | SITKA C-5<br>SITKA C-5 | 57.62120 N<br>57.62017 N | 135.35320 W<br>135.35952 W | C049S063E18<br>C049S063E18 | COp<br>COp               |
| 113-51-10010-2007                    | SITKA C-5<br>SITKA C-5 | 57.62334 N<br>57.62561 N | 135.35391 W<br>135.35650 W | C049S063E18<br>C049S063E18 | CHs,COr,Ps<br>CHs,COr,Ps |
| 113-51-10020<br>*Duffield Creek      | SITKA C-4<br>SITKA C-4 | 57.57700 N<br>57.59329 N | 135.32980 W<br>135.29816 W | C049S063E32<br>C049S063E27 | COp<br>COp               |
| 113-51-10030                         | SITKA C-4<br>SITKA C-4 | 57.55358 N<br>57.55899 N | 135.26522 W<br>135.25880 W | C050S063E11<br>C050S063E02 | CHp,COp,Pp<br>CHp,COp,Pp |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 113-51-10040                    | SITKA C-4<br>SITKA C-4 | 57.52338 N<br>57.53901 N | 135.18061 W<br>135.17582 W | C050S064E20<br>C050S064E17 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10040-2005               | SITKA C-4<br>SITKA C-4 | 57.53697 N<br>57.54027 N | 135.18043 W<br>135.18412 W | C050S064E17<br>C050S064E17 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10044                    | SITKA B-4<br>SITKA B-4 | 57.48899 N<br>57.49644 N | 135.11557 W<br>135.10322 W | C050S064E34<br>C050S064E35 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10044-2002               | SITKA B-4<br>SITKA B-4 | 57.48866 N<br>57.48807 N | 135.11272 W<br>135.10684 W | C050S064E34<br>C050S064E35 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10047                    | SITKA B-4<br>SITKA B-4 | 57.46428 N<br>57.46920 N | 135.07640 W<br>135.07799 W | C051S064E12<br>C051S064E12 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10048                    | SITKA B-4<br>SITKA B-4 | 57.46041 N<br>57.47690 N | 135.04192 W<br>135.04990 W | C051S065E07<br>C051S065E06 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10049                    | SITKA B-4<br>SITKA B-4 | 57.46111 N<br>57.46507 N | 135.03540 W<br>135.03251 W | C051S065E07<br>C051S065E07 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10050                    | SITKA B-4<br>SITKA B-4 | 57.45860 N<br>57.46663 N | 135.01011 W<br>135.01818 W | C051S065E08<br>C051S065E08 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10060                    | SITKA B-3<br>SITKA B-3 | 57.46341 N<br>57.46807 N | 134.97318 W<br>134.97878 W | C051S065E10<br>C051S065E09 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10070                    | SITKA B-3<br>SITKA B-3 | 57.41064 N<br>57.40744 N | 134.85232 W<br>134.87233 W | C051S066E32<br>C051S066E31 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10080                    | SITKA B-3<br>SITKA B-3 | 57.42326 N<br>57.41353 N | 134.92294 W<br>134.91884 W | C051S065E25<br>C051S065E25 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10090                    | SITKA B-3<br>SITKA B-3 | 57.42269 N<br>57.39771 N | 134.94073 W<br>134.94091 W | C051S065E26<br>C051S065E35 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10100                    | SITKA B-4<br>SITKA B-4 | 57.46965 N<br>57.46657 N | 135.18795 W<br>135.20259 W | C051S064E05<br>C051S064E07 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10110                    | SITKA B-4<br>SITKA B-4 | 57.47007 N<br>57.46640 N | 135.18824 W<br>135.21870 W | C051S064E05<br>C051S063E12 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10120<br>*Duffield Creek | SITKA C-4<br>SITKA B-5 | 57.53162 N<br>57.47281 N | 135.32261 W<br>135.44952 W | C050S063E16<br>C051S062E03 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10120-2003               | SITKA C-5<br>SITKA C-5 | 57.52660 N<br>57.52374 N | 135.34564 W<br>135.34213 W | C050S063E20<br>C050S063E20 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10120-2006               | SITKA C-5<br>SITKA C-5 | 57.52355 N<br>57.52514 N | 135.35724 W<br>135.36082 W | C050S063E19<br>C050S063E19 | CHp,COp,Pp<br>CHp,COp,Pp |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 113-51-10120-2009               | SITKA C-5<br>SITKA C-5 | 57.51014 N<br>57.50905 N | 135.37969 W<br>135.37763 W | C050S062E25<br>C050S063E30 | COr<br>COr               |
| 113-51-10120-2011               | SITKA C-5<br>SITKA C-5 | 57.50761 N<br>57.50407 N | 135.38352 W<br>135.37789 W | C050S062E25<br>C050S063E30 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10120-2013               | SITKA C-5<br>SITKA C-5 | 57.50740 N<br>57.50260 N | 135.38460 W<br>135.38241 W | C050S062E25<br>C050S062E25 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10120-2019               | SITKA B-5<br>SITKA B-5 | 57.49777 N<br>57.49140 N | 135.40457 W<br>135.40092 W | C050S062E36<br>C050S062E36 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10120-2023               | SITKA B-5<br>SITKA B-5 | 57.49739 N<br>57.49628 N | 135.40868 W<br>135.40741 W | C050S062E35<br>C050S062E35 | COr<br>COr               |
| 113-51-10120-2025               | SITKA B-5<br>SITKA B-5 | 57.49375 N<br>57.48746 N | 135.41675 W<br>135.41210 W | C050S062E35<br>C050S062E35 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10120-2027               | SITKA B-5<br>SITKA B-5 | 57.49246 N<br>57.49261 N | 135.41853 W<br>135.41745 W | C050S062E35<br>C050S062E35 | COr<br>COr               |
| 113-51-10120-2028               | SITKA B-5<br>SITKA B-5 | 57.49211 N<br>57.49217 N | 135.41980 W<br>135.41988 W | C050S062E35<br>C050S062E35 | COr<br>COr               |
| 113-51-10120-2030               | SITKA B-5<br>SITKA B-5 | 57.49174 N<br>57.49180 N | 135.42047 W<br>135.42167 W | C050S062E35<br>C050S062E35 | COr<br>COr               |
| 113-51-10120-2031               | SITKA B-5<br>SITKA B-5 | 57.48965 N<br>57.48603 N | 135.42523 W<br>135.42357 W | C050S062E35<br>C050S062E35 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10120-2032               | SITKA B-5<br>SITKA B-5 | 57.48965 N<br>57.49244 N | 135.42523 W<br>135.42770 W | C050S062E35<br>C050S062E35 | COr<br>COr               |
| 113-51-10120-2036               | SITKA B-5<br>SITKA B-5 | 57.47991 N<br>57.48077 N | 135.44985 W<br>135.45400 W | C051S062E03<br>C051S062E03 | COr<br>COr               |
| 113-51-10120-2038               | SITKA B-5<br>SITKA B-5 | 57.47719 N<br>57.47939 N | 135.45336 W<br>135.46162 W | C051S062E03<br>C051S062E04 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10120-2040               | SITKA B-5<br>SITKA B-5 | 57.47618 N<br>57.46846 N | 135.45379 W<br>135.46602 W | C051S062E03<br>C051S062E09 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-51-10120-2040-3006          | SITKA B-5<br>SITKA B-5 | 57.47406 N<br>57.47528 N | 135.46072 W<br>135.46205 W | C051S062E04<br>C051S062E04 | COr<br>COr               |
| 113-51-10120-2040-3008          | SITKA B-5<br>SITKA B-5 | 57.47368 N<br>57.47492 N | 135.46154 W<br>135.46292 W | C051S062E04<br>C051S062E04 | COr<br>COr               |
| 113-51-10130                    | SITKA C-5<br>SITKA C-5 | 57.55289 N<br>57.54745 N | 135.36469 W<br>135.38396 W | C050S063E07<br>C050S062E12 | CHp,COp,Pp<br>CHp,COp,Pp |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                          |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|---|
| 113-52-10010                    | SITKA B-3<br>SITKA B-3 | 57.42269 N<br>57.40937 N | 134.98809 W<br>134.98785 W | C051S065E28<br>C051S065E33 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-52-10020                    | SITKA B-4<br>SITKA B-4 | 57.40086 N<br>57.39288 N | 135.02671 W<br>135.02435 W | C051S065E32<br>C052S065E05 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-52-10030                    | SITKA B-4<br>SITKA B-4 | 57.40733 N<br>57.40378 N | 135.04751 W<br>135.05176 W | C051S065E31<br>C051S065E31 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-52-10040                    | SITKA B-4<br>SITKA B-4 | 57.40907 N<br>57.35330 N | 135.06952 W<br>135.14753 W | C051S064E36<br>C052S064E21 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp |
| 113-52-10040-0010<br>Eva, Lake  | SITKA B-4              | 57.39938 N               | 135.10732 W                | C051S064E35                | CHp,COp,Pp,Sp,CTp,DVp,SHp               |
| 113-52-10040-2004               | SITKA B-4<br>SITKA B-4 | 57.40336 N<br>57.40377 N | 135.10801 W<br>135.11399 W | C051S064E35<br>C051S064E34 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-52-10040-2006               | SITKA B-4<br>SITKA B-4 | 57.40146 N<br>57.40153 N | 135.10947 W<br>135.11945 W | C051S064E35<br>C051S064E34 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-52-10040-2010               | SITKA B-4<br>SITKA B-4 | 57.38673 N<br>57.38814 N | 135.12540 W<br>135.14558 W | C052S064E03<br>C052S064E04 | COp<br>COp                              |
| 113-52-10040-2013               | SITKA B-4<br>SITKA B-4 | 57.36694 N<br>57.36715 N | 135.14148 W<br>135.13511 W | C052S064E16<br>C052S064E15 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-52-10040-2015               | SITKA B-4<br>SITKA B-4 | 57.35309 N<br>57.34053 N | 135.14094 W<br>135.12773 W | C052S064E21<br>C052S064E22 | CHp,COp,Pp,CTp<br>CHp,COp,Pp,CTp        |
| 113-53-10010                    | SITKA B-4<br>SITKA B-4 | 57.44082 N<br>57.43488 N | 135.17572 W<br>135.17361 W | C051S064E17<br>C051S064E20 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-53-10030                    | SITKA B-4<br>SITKA B-4 | 57.41712 N<br>57.35085 N | 135.22086 W<br>135.21422 W | C051S063E25<br>C052S064E19 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-53-10030-2001               | SITKA B-4<br>SITKA B-4 | 57.41131 N<br>57.41187 N | 135.21283 W<br>135.19933 W | C051S064E31<br>C051S064E30 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-53-10030-2003               | SITKA B-4<br>SITKA B-4 | 57.40423 N<br>57.40324 N | 135.21080 W<br>135.20036 W | C051S064E31<br>C051S064E31 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-53-10030-2003-3005          | SITKA B-4<br>SITKA B-4 | 57.40388 N<br>57.40410 N | 135.20307 W<br>135.19992 W | C051S064E31<br>C051S064E31 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-53-10030-2004               | SITKA B-4<br>SITKA B-4 | 57.40020 N<br>57.40434 N | 135.22270 W<br>135.22759 W | C051S063E36<br>C051S063E36 | CHp,COp,Pp<br>CHp,COp,Pp                |
| 113-53-10030-2008               | SITKA B-4<br>SITKA B-4 | 57.37842 N<br>57.37815 N | 135.23999 W<br>135.24434 W | C052S063E12<br>C052S063E12 | CHp,COp,Pp<br>CHp,COp,Pp                |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 113-53-10030-2010               | SITKA B-4<br>SITKA B-4 | 57.37020 N<br>57.36878 N | 135.23193 W<br>135.23540 W | C052S063E12<br>C052S063E12 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-53-10030-2012               | SITKA B-4<br>SITKA B-4 | 57.35420 N<br>57.34632 N | 135.21789 W<br>135.22261 W | C052S064E18<br>C052S063E24 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-53-10040                    | SITKA B-4<br>SITKA B-4 | 57.44102 N<br>57.44263 N | 135.21203 W<br>135.21677 W | C051S064E18<br>C051S064E18 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-54-10010                    | SITKA B-4<br>SITKA B-4 | 57.48424 N<br>57.47473 N | 135.24402 W<br>135.21531 W | C051S063E01<br>C051S064E06 | COp,Pp,Sp,CTp,DVp<br>COp         |
| 113-54-10010-0010               | SITKA B-4              | 57.47993 N               | 135.23567 W                | C051S063E01                | COp,Pp,Sp,CTp,DVp                |
| 113-54-10020                    | SITKA B-4<br>SITKA B-4 | 57.47337 N<br>57.47127 N | 135.25300 W<br>135.24188 W | C051S063E02<br>C051S063E01 | CTp<br>CTp                       |
| 113-54-10030                    | SITKA B-4<br>SITKA B-4 | 57.47099 N<br>57.46762 N | 135.26477 W<br>135.25655 W | C051S063E02<br>C051S063E11 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-54-10040                    | SITKA B-4<br>SITKA B-4 | 57.46444 N<br>57.45402 N | 135.29008 W<br>135.28477 W | C051S063E10<br>C051S063E15 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-54-10050                    | SITKA B-4<br>SITKA B-5 | 57.46769 N<br>57.46328 N | 135.30973 W<br>135.33512 W | C051S063E09<br>C051S063E08 | CHp,COp,Pp,CTp<br>CTp            |
| 113-54-10050-2001               | SITKA B-4<br>SITKA B-4 | 57.46186 N<br>57.40655 N | 135.31987 W<br>135.32667 W | C051S063E09<br>C051S063E32 | CHp,COp,Pp<br>COp                |
| 113-54-10050-2001-3003          | SITKA B-4<br>SITKA B-4 | 57.45794 N<br>57.45077 N | 135.32498 W<br>135.30346 W | C051S063E09<br>C051S063E16 | COp<br>COp                       |
| 113-54-10050-2001-3011          | SITKA B-4<br>SITKA B-4 | 57.42349 N<br>57.42207 N | 135.33110 W<br>135.32227 W | C051S063E29<br>C051S063E28 | COp<br>COp                       |
| 113-54-10060                    | SITKA B-5<br>SITKA B-5 | 57.44360 N<br>57.44214 N | 135.39048 W<br>135.38211 W | C051S062E13<br>C051S062E13 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-54-10070<br>Rodman Creek    | SITKA B-5<br>SITKA B-4 | 57.43485 N<br>57.33423 N | 135.39613 W<br>135.27483 W | C051S062E24<br>C052S063E27 | CHp,COp,Pp,CTp<br>CHp,COp,Pp,CTp |
| 113-54-10070-2003               | SITKA B-5<br>SITKA B-5 | 57.43122 N<br>57.43503 N | 135.39129 W<br>135.38184 W | C051S062E24<br>C051S062E24 | CHp,COp,Pp,CTp<br>CHp,COp,Pp,CTp |
| 113-54-10070-2016               | SITKA B-4<br>SITKA B-4 | 57.35590 N<br>57.35504 N | 135.30648 W<br>135.31039 W | C052S063E16<br>C052S063E16 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-54-10070-2017               | SITKA B-4<br>SITKA B-4 | 57.34453 N<br>57.34589 N | 135.29038 W<br>135.28642 W | C052S063E22<br>C052S063E22 | CHp,COp,Pp<br>CHp,COp,Pp         |

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|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 113-54-10080                    | SITKA B-5<br>SITKA B-5 | 57.43829 N<br>57.43384 N | 135.40132 W<br>135.40526 W | C051S062E24<br>C051S062E23 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-54-10090                    | SITKA B-5<br>SITKA B-5 | 57.45233 N<br>57.44521 N | 135.42039 W<br>135.42978 W | C051S062E14<br>C051S062E14 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-54-10100                    | SITKA B-5<br>SITKA B-5 | 57.45435 N<br>57.44042 N | 135.41963 W<br>135.48153 W | C051S062E14<br>C051S062E21 | CHp,COp,Pp<br>COp                |
| 113-54-10100-2006               | SITKA B-5<br>SITKA B-5 | 57.45409 N<br>57.46260 N | 135.46750 W<br>135.47451 W | C051S062E16<br>C051S062E09 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-54-10100-2008               | SITKA B-5<br>SITKA B-5 | 57.44479 N<br>57.44329 N | 135.47919 W<br>135.50672 W | C051S062E16<br>C051S062E17 | COp<br>COp                       |
| 113-55-10010<br>Finger River    | SITKA C-5<br>SITKA C-5 | 57.65145 N<br>57.69724 N | 135.52460 W<br>135.49034 W | C049S062E06<br>C048S061E23 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-55-10010-2003               | SITKA C-5<br>SITKA C-5 | 57.66806 N<br>57.67162 N | 135.51258 W<br>135.51399 W | C048S061E34<br>C048S061E34 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-55-10010-2007               | SITKA C-5<br>SITKA C-5 | 57.69131 N<br>57.69336 N | 135.49295 W<br>135.49780 W | C048S061E23<br>C048S061E23 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-55-10020                    | SITKA C-5<br>SITKA C-5 | 57.65201 N<br>57.65784 N | 135.51509 W<br>135.50920 W | C049S062E06<br>C048S061E34 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-55-10030                    | SITKA C-5<br>SITKA C-5 | 57.63208 N<br>57.63725 N | 135.47644 W<br>135.47551 W | C049S062E09<br>C049S062E09 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-55-10040                    | SITKA C-5<br>SITKA C-5 | 57.63136 N<br>57.63578 N | 135.47063 W<br>135.46075 W | C049S062E09<br>C049S062E09 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-55-10050<br>Oly Creek       | SITKA C-5<br>SITKA C-5 | 57.61377 N<br>57.64468 N | 135.42270 W<br>135.41415 W | C049S062E23<br>C049S062E02 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-55-10050-2006               | SITKA C-5<br>SITKA C-5 | 57.63085 N<br>57.63202 N | 135.41762 W<br>135.40936 W | C049S062E11<br>C049S062E11 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 113-55-10060                    | SITKA C-5<br>SITKA C-5 | 57.55806 N<br>57.52871 N | 135.44132 W<br>135.43484 W | C050S062E03<br>C050S062E15 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-55-10060-2009               | SITKA C-5<br>SITKA C-5 | 57.53337 N<br>57.53213 N | 135.42896 W<br>135.41911 W | C050S062E14<br>C050S062E14 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-55-10060-2009-3002          | SITKA C-5<br>SITKA C-5 | 57.53324 N<br>57.53048 N | 135.42825 W<br>135.42370 W | C050S062E14<br>C050S062E14 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-55-10070                    | SITKA C-5<br>SITKA C-5 | 57.53980 N<br>57.53828 N | 135.47585 W<br>135.46944 W | C050S062E16<br>C050S062E16 | CHp,COp,Pp<br>CHp,COp,Pp         |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 113-55-10080                    | SITKA C-5<br>SITKA C-5 | 57.53137N<br>57.52799N   | 135.48898 W<br>135.48761 W | C050S062E17<br>C050S062E17 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-55-10090<br>Povorotni Creek | SITKA C-5<br>SITKA B-5 | 57.50887N<br>57.49894N   | 135.52518 W<br>135.49527 W | C050S062E30<br>C050S062E29 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-55-10100                    | SITKA C-5<br>SITKA C-5 | 57.51465 N<br>57.51209 N | 135.58797 W<br>135.58706 W | C050S061E23<br>C050S061E26 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-55-10110                    | SITKA C-5<br>SITKA B-5 | 57.51681 N<br>57.49975 N | 135.59535 W<br>135.62597 W | C050S061E22<br>C050S061E28 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-55-10110-2002               | SITKA C-5<br>SITKA C-5 | 57.51376 N<br>57.51041 N | 135.59950 W<br>135.63632 W | C050S061E22<br>C050S061E28 | CHp,COp,Pp<br>COp        |
| 113-55-10110-2002-3004          | SITKA C-5<br>SITKA C-5 | 57.51175 N<br>57.51491 N | 135.62735 W<br>135.62919 W | C050S061E28<br>C050S061E21 | COp<br>COp               |
| 113-55-10130                    | SITKA C-5<br>SITKA C-5 | 57.55269 N<br>57.54109 N | 135.58092 W<br>135.59632 W | C050S061E11<br>C050S061E15 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-55-10130-2004               | SITKA C-5<br>SITKA C-5 | 57.54795 N<br>57.54485 N | 135.59322 W<br>135.61594 W | C050S061E10<br>C050S061E10 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-55-10140                    | SITKA C-5<br>SITKA C-5 | 57.59427 N<br>57.58939 N | 135.56800 W<br>135.57865 W | C049S061E26<br>C049S061E26 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-55-10150                    | SITKA C-5<br>SITKA C-5 | 57.60933 N<br>57.60328 N | 135.60658 W<br>135.60617 W | C049S061E22<br>C049S061E22 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-55-10160                    | SITKA C-5<br>SITKA C-5 | 57.61035 N<br>57.59900 N | 135.60927 W<br>135.63155 W | C049S061E22<br>C049S061E28 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-55-10160-2005               | SITKA C-5<br>SITKA C-5 | 57.59993 N<br>57.59240 N | 135.62281 W<br>135.61820 W | C049S061E21<br>C049S061E27 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-55-10160-2005-3006          | SITKA C-5<br>SITKA C-5 | 57.59298 N<br>57.59172 N | 135.62375 W<br>135.62398 W | C049S061E28<br>C049S061E28 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-55-10170                    | SITKA C-5<br>SITKA C-5 | 57.62123 N<br>57.61319 N | 135.64129 W<br>135.64676 W | C049S061E16<br>C049S061E20 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-55-10180                    | SITKA C-5<br>SITKA C-5 | 57.62693 N<br>57.61255 N | 135.65468 W<br>135.66254 W | C049S061E17<br>C049S061E20 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-55-10200                    | SITKA C-5<br>SITKA C-5 | 57.64784 N<br>57.65654 N | 135.61451 W<br>135.63248 W | C049S061E03<br>C049S061E04 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-55-10210                    | SITKA C-5<br>SITKA C-5 | 57.59243 N<br>57.59560 N | 135.52096 W<br>135.53214 W | C049S062E30<br>C049S062E30 | CHp,COp,Pp<br>CHp,COp,Pp |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 113-56-10010                    | SITKA C-5<br>SITKA C-5 | 57.55113 N<br>57.53125 N | 135.65746 W<br>135.65557 W | C050S061E08<br>C050S061E17 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-56-10020                    | SITKA C-6<br>SITKA C-6 | 57.54731 N<br>57.53190 N | 135.67491 W<br>135.69510 W | C050S061E07<br>C050S061E18 | CHs,COr,Ps<br>CHs,COr,Ps |
| 113-56-10030                    | SITKA C-6<br>SITKA C-6 | 57.54824 N<br>57.54493 N | 135.67862 W<br>135.76776 W | C050S061E07<br>C050S060E10 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-56-10030-2004               | SITKA C-6<br>SITKA C-6 | 57.54965 N<br>57.55939 N | 135.69859 W<br>135.70117 W | C050S061E07<br>C050S060E01 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-56-10030-2005               | SITKA C-6<br>SITKA C-6 | 57.55274 N<br>57.54796 N | 135.73983 W<br>135.73857 W | C050S060E11<br>C050S060E11 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-56-10030-2007               | SITKA C-6<br>SITKA C-6 | 57.54599 N<br>57.54500 N | 135.76505 W<br>135.76360 W | C050S060E10<br>C050S060E10 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-56-10040                    | SITKA C-6<br>SITKA C-6 | 57.55270 N<br>57.56865 N | 135.67888 W<br>135.68651 W | C050S061E07<br>C050S061E06 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-56-10050                    | SITKA C-5<br>SITKA C-6 | 57.57452 N<br>57.59270 N | 135.63731 W<br>135.68948 W | C049S061E33<br>C049S061E30 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-56-10060                    | SITKA C-5<br>SITKA C-5 | 57.57742 N<br>57.58458 N | 135.62629 W<br>135.63357 W | C049S061E33<br>C049S061E33 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10010                    | SITKA C-6<br>SITKA C-6 | 57.62876 N<br>57.58149 N | 135.68354 W<br>135.74232 W | C049S061E18<br>C049S060E35 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10010-2003               | SITKA C-6<br>SITKA C-6 | 57.61302 N<br>57.61049 N | 135.70873 W<br>135.69612 W | C049S060E24<br>C049S061E19 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10010-2004               | SITKA C-6<br>SITKA C-6 | 57.60890 N<br>57.60409 N | 135.71647 W<br>135.74013 W | C049S060E24<br>C049S060E23 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10010-2005               | SITKA C-6<br>SITKA C-6 | 57.58803 N<br>57.58557 N | 135.72910 W<br>135.72276 W | C049S060E26<br>C049S060E25 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10020                    | SITKA C-6<br>SITKA C-6 | 57.64963 N<br>57.62425 N | 135.70110 W<br>135.76897 W | C049S060E01<br>C049S060E15 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10020-2007               | SITKA C-6<br>SITKA C-6 | 57.62482 N<br>57.62203 N | 135.76419 W<br>135.76643 W | C049S060E15<br>C049S060E15 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10030                    | SITKA C-6<br>SITKA C-6 | 57.64507 N<br>57.63881 N | 135.79691 W<br>135.78990 W | C049S060E04<br>C049S060E09 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10040                    | SITKA C-6<br>SITKA C-6 | 57.64634 N<br>57.61413 N | 135.80785 W<br>135.83986 W | C049S060E05<br>C049S060E18 | CHs,COr,Ps<br>CHs,COr,Ps |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 113-57-10040-2003               | SITKA C-6<br>SITKA C-6 | 57.63154 N<br>57.63216 N | 135.82313 W<br>135.81792 W | C049S060E08<br>C049S060E08 | CHs,COr,Ps<br>CHs,COr,Ps |
| 113-57-10050                    | SITKA C-6<br>SITKA C-6 | 57.64926 N<br>57.69217 N | 135.81421 W<br>135.89850 W | C049S060E05<br>C048S059E20 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10050-2003               | SITKA C-6<br>SITKA C-6 | 57.64845 N<br>57.64853 N | 135.83146 W<br>135.90408 W | C049S060E05<br>C049S059E02 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10050-2003-3003          | SITKA C-6<br>SITKA C-6 | 57.64409 N<br>57.64195 N | 135.85949 W<br>135.86225 W | C049S059E01<br>C049S059E12 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10050-2003-3005          | SITKA C-6<br>SITKA C-6 | 57.64352 N<br>57.64103 N | 135.87468 W<br>135.87539 W | C049S059E01<br>C049S059E12 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10050-2003-3006          | SITKA C-6<br>SITKA C-6 | 57.64846 N<br>57.65507 N | 135.89311 W<br>135.90478 W | C049S059E02<br>C049S059E02 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10050-2004               | SITKA C-6<br>SITKA C-6 | 57.65221 N<br>57.66140 N | 135.83508 W<br>135.83664 W | C049S060E06<br>C048S059E34 | COp<br>COp               |
| 113-57-10050-2009               | SITKA C-6<br>SITKA C-6 | 57.67822 N<br>57.67748 N | 135.87018 W<br>135.87765 W | C048S059E28<br>C048S059E29 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10050-2010               | SITKA C-6<br>SITKA C-6 | 57.68851 N<br>57.69111 N | 135.87928 W<br>135.87752 W | C048S059E20<br>C048S059E20 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10051                    | SITKA C-6<br>SITKA C-6 | 57.64950 N<br>57.66693 N | 135.81554 W<br>135.83338 W | C049S060E05<br>C048S059E34 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10060                    | SITKA C-6<br>SITKA C-6 | 57.66734 N<br>57.67243 N | 135.76976 W<br>135.79326 W | C048S059E36<br>C048S059E25 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10070                    | SITKA C-6<br>SITKA C-6 | 57.67126 N<br>57.67858 N | 135.75648 W<br>135.76448 W | C048S060E31<br>C048S060E30 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10080                    | SITKA C-6<br>SITKA C-6 | 57.68705 N<br>57.69561 N | 135.74437 W<br>135.75996 W | C048S060E19<br>C048S060E19 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10080-2005               | SITKA C-6<br>SITKA C-6 | 57.68897 N<br>57.69099 N | 135.75109 W<br>135.76038 W | C048S060E19<br>C048S060E19 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10090                    | SITKA C-6<br>SITKA C-6 | 57.71162 N<br>57.70238 N | 135.75526 W<br>135.84562 W | C048S060E18<br>C048S059E15 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10090-2002               | SITKA C-6<br>SITKA C-6 | 57.70704 N<br>57.72065 N | 135.76550 W<br>135.84270 W | C048S060E18<br>C048S059E10 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10090-2003               | SITKA C-6<br>SITKA C-6 | 57.69744 N<br>57.69374 N | 135.79552 W<br>135.79237 W | C048S059E24<br>C048S059E24 | CHp,COp,Pp<br>CHp,COp,Pp |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 113-57-10090-2008               | SITKA C-6<br>SITKA C-6 | 57.70573 N<br>57.71186 N | 135.83810 W<br>135.83896 W | C048S059E15<br>C048S059E15 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-57-10100                    | SITKA C-6<br>SITKA C-6 | 57.72345 N<br>57.73434 N | 135.76892 W<br>135.78211 W | C048S059E12<br>C048S059E01 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-58-10010                    | SITKA C-5<br>SITKA C-6 | 57.67688 N<br>57.69227 N | 135.63351 W<br>135.68095 W | C048S060E25<br>C048S060E22 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-58-10020                    | SITKA C-6<br>SITKA C-6 | 57.73537 N<br>57.73900 N | 135.77971 W<br>135.88910 W | C048S059E01<br>C048S059E05 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-58-10020-2006               | SITKA C-6<br>SITKA C-6 | 57.73670 N<br>57.74023 N | 135.85554 W<br>135.86672 W | C048S059E04<br>C048S059E04 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-58-10020-2009               | SITKA C-6<br>SITKA C-6 | 57.73284 N<br>57.73845 N | 135.89568 W<br>135.89504 W | C048S059E05<br>C048S059E05 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-58-10070                    | SITKA C-6<br>SITKA C-6 | 57.73803 N<br>57.74872 N | 135.73854 W<br>135.73779 W | C048S060E05<br>C047S060E32 | CHp,COr,Pp<br>COr        |
| 113-58-10080                    | SITKA C-6<br>SITKA C-6 | 57.72791 N<br>57.73164 N | 135.70610 W<br>135.70458 W | C048S060E09<br>C048S060E04 | CHp,Pp<br>CHp,Pp         |
| 113-58-10085                    | SITKA C-6<br>SITKA C-6 | 57.71567 N<br>57.72106 N | 135.67286 W<br>135.66865 W | C048S060E10<br>C048S060E10 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-58-10090                    | SITKA C-5<br>SITKA C-5 | 57.70597 N<br>57.71411 N | 135.64076 W<br>135.63871 W | C048S060E14<br>C048S060E14 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-58-10100                    | SITKA C-5<br>SITKA C-5 | 57.70065 N<br>57.71042 N | 135.62294 W<br>135.62048 W | C048S060E13<br>C048S060E13 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-58-10110                    | SITKA C-5<br>SITKA C-5 | 57.68515 N<br>57.68880 N | 135.59093 W<br>135.58660 W | C048S061E19<br>C048S061E19 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-58-10300                    | SITKA D-6<br>SITKA D-6 | 57.75425 N<br>57.75601 N | 135.77999 W<br>135.77692 W | C047S059E36<br>C047S059E36 | COr<br>COr               |
| 113-58-10400<br>Granite Creek   | SITKA D-6<br>SITKA D-6 | 57.75935 N<br>57.76912 N | 135.84421 W<br>135.92193 W | C047S059E27<br>C047S059E30 | CHp,COp,Pp<br>COp        |
| 113-58-10400-2005               | SITKA D-6<br>SITKA D-6 | 57.76875 N<br>57.76588 N | 135.89693 W<br>135.89786 W | C047S059E29<br>C047S059E29 | COr<br>COr               |
| 113-58-10400-2007               | SITKA D-6<br>SITKA D-6 | 57.77008 N<br>57.76658 N | 135.90231 W<br>135.90451 W | C047S059E29<br>C047S059E30 | COr<br>COr               |
| 113-58-10500                    | SITKA D-6<br>SITKA D-6 | 57.77087 N<br>57.79486 N | 135.83758 W<br>135.85538 W | C047S059E27<br>C047S059E16 | CHp,COp,Pp<br>CHp,COp,Pp |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|
| 113-58-10500-2001                | SITKA D-6<br>SITKA D-6 | 57.77009 N<br>57.78729 N | 135.83829 W<br>135.86557 W | C047S059E27<br>C047S059E16 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| 113-58-10500-2008                | SITKA D-6<br>SITKA D-6 | 57.77453 N<br>57.77955 N | 135.83910 W<br>135.82998 W | C047S059E22<br>C047S059E22 | COr<br>COr   |
| 113-59-10025                     | SITKA B-3<br>SITKA B-3 | 57.48780 N<br>57.48569 N | 134.89583 W<br>134.90825 W | C050S066E31<br>C050S065E36 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| 113-59-10030                     | SITKA B-3<br>SITKA B-3 | 57.49549 N<br>57.49259 N | 134.91134 W<br>134.92236 W | C050S065E36<br>C050S065E36 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| 113-59-10035                     | SITKA B-3<br>SITKA B-3 | 57.49957 N<br>57.49882 N | 134.91993 W<br>134.92978 W | C050S065E25<br>C050S065E26 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| 113-59-10040<br>Sitkoh Creek     | SITKA C-3<br>SITKA C-4 | 57.52196 N<br>57.51447 N | 134.95734 W<br>135.04299 W | C050S065E22<br>C050S065E19 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| 113-59-10040-0010<br>Sitkoh Lake | SITKA C-4              | 57.50743 N               | 135.07455 W                | C050S064E25                | COp,Sp,CTp,DVp   |
| 113-59-10040-2301                | SITKA C-3<br>SITKA C-4 | 57.52043 N<br>57.53035 N | 134.99446 W<br>135.01320 W | C050S065E21<br>C050S065E17 | COpr<br>COr  |
| 113-59-10040-2405                | SITKA C-4<br>SITKA C-4 | 57.51695 N<br>57.50677 N | 135.03937 W<br>135.02894 W | C050S065E19<br>C050S065E29 | COp,Ps<br>COr  |
| 113-59-10040-2413                | SITKA C-4<br>SITKA C-4 | 57.51110 N<br>57.50950 N | 135.04853 W<br>135.04414 W | C050S065E30<br>C050S065E30 | COr<br>COr   |
| 113-59-10040-2416                | SITKA C-4<br>SITKA C-4 | 57.51379 N<br>57.54154 N | 135.05356 W<br>135.07724 W | C050S065E19<br>C050S064E13 | COr<br>COr   |
| 113-59-10040-2423                | SITKA C-4<br>SITKA C-4 | 57.50822 N<br>57.50460 N | 135.06408 W<br>135.06129 W | C050S064E25<br>C050S064E25 | COr<br>COr   |
| 113-59-10040-2427                | SITKA C-4<br>SITKA C-4 | 57.50529 N<br>57.50496 N | 135.06989 W<br>135.06774 W | C050S064E25<br>C050S064E25 | COr<br>COr   |
| 113-59-10070                     | SITKA C-3<br>SITKA C-4 | 57.53670 N<br>57.59120 N | 134.97806 W<br>135.11877 W | C050S065E09<br>C049S064E27 | CHp,COp,Pp,SHsp<br>COp                                 |
| 113-59-10070-2011                | SITKA C-3<br>SITKA C-4 | 57.54618 N<br>57.54663 N | 134.99835 W<br>135.00177 W | C050S065E09<br>C050S065E09 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| 113-59-10070-2017                | SITKA C-4<br>SITKA C-4 | 57.59120 N<br>57.59209 N | 135.11877 W<br>135.14636 W | C049S064E27<br>C049S064E28 | COr<br>COr   |
| 113-59-10070-2017-3025           | SITKA C-4<br>SITKA C-4 | 57.59221 N<br>57.59107 N | 135.14604 W<br>135.14648 W | C049S064E28<br>C049S064E28 | COr<br>COr   |

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|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|
| 113-59-10070-2017-3026          | SITKA C-4<br>SITKA C-4 | 57.59209 N<br>57.59251 N | 135.14636 W<br>135.14690 W | C049S064E28<br>C049S064E28 | COr<br>COr                             |
| 113-59-10090                    | SITKA C-3<br>SITKA C-3 | 57.50841 N<br>57.51771 N | 134.89645 W<br>134.90146 W | C050S066E30<br>C050S065E24 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-61-10010                    | SITKA B-6<br>SITKA B-6 | 57.45449 N<br>57.46122 N | 135.92475 W<br>135.91755 W | C051S059E15<br>C051S059E10 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-61-10020                    | SITKA B-6<br>SITKA B-6 | 57.44167 N<br>57.44546 N | 135.89890 W<br>135.89776 W | C051S059E14<br>C051S059E14 | COp<br>COp                             |
| 113-61-10030<br>Leo Creek       | SITKA B-6<br>SITKA B-6 | 57.42758 N<br>57.43623 N | 135.85927 W<br>135.83832 W | C051S059E24<br>C051S060E19 | COp,Pp,Sp,CTp<br>COp,Pp,Sp,CTp         |
| 113-61-10030-0010<br>Leo, Lake  | SITKA B-6              | 57.42686 N               | 135.85318 W                | C051S060E19                | COp,Pp,Sp,CTp                          |
| 113-61-10040                    | SITKA B-6<br>SITKA B-6 | 57.42172 N<br>57.41821 N | 135.85693 W<br>135.84875 W | C051S060E30<br>C051S060E30 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-61-10050                    | SITKA B-6<br>SITKA B-6 | 57.30339 N<br>57.30352 N | 135.82264 W<br>135.80204 W | C053S060E02<br>C053S060E01 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-61-10060                    | SITKA B-6<br>SITKA B-6 | 57.29756 N<br>57.28466 N | 135.83826 W<br>135.81542 W | C053S060E11<br>C053S060E11 | CHp,COp,Pp,Sp,DVp<br>CHp,COp,Pp,Sp,DVp |
| 113-61-10060-2003               | SITKA B-6<br>SITKA B-6 | 57.28872 N<br>57.28806 N | 135.82113 W<br>135.80315 W | C053S060E11<br>C053S060E12 | CHp,COp,Pp,Sp,DVp<br>CHp,COp,Pp,Sp,DVp |
| 113-62-10010<br>Coho Creek      | SITKA B-6<br>SITKA B-6 | 57.38384 N<br>57.43057 N | 135.75474 W<br>135.77709 W | C052S060E03<br>C051S060E22 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-62-10010-2001               | SITKA B-6<br>SITKA B-6 | 57.38629 N<br>57.40267 N | 135.74797 W<br>135.77299 W | C052S060E02<br>C051S060E34 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-62-10010-2001-3004          | SITKA B-6<br>SITKA B-6 | 57.39570 N<br>57.39624 N | 135.75889 W<br>135.75407 W | C052S060E03<br>C052S060E03 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-62-10010-2006               | SITKA B-6<br>SITKA B-6 | 57.41233 N<br>57.41888 N | 135.76515 W<br>135.76177 W | C051S060E27<br>C051S060E27 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-62-10020                    | SITKA B-6<br>SITKA B-6 | 57.37566 N<br>57.37749 N | 135.74312 W<br>135.74062 W | C052S060E11<br>C052S060E11 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-62-10030                    | SITKA B-6<br>SITKA B-6 | 57.37820 N<br>57.38034 N | 135.73178 W<br>135.72608 W | C052S060E11<br>C052S060E11 | CHp,COp,Pp<br>CHp,COp,Pp               |
| 113-62-10040                    | SITKA A-5<br>SITKA A-6 | 57.24048 N<br>57.22162 N | 135.64726 W<br>135.66844 W | C053S061E25<br>C054S061E02 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp       |

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|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 113-62-10050                    | SITKA A-6<br>SITKA A-6 | 57.24964 N<br>57.24164 N | 135.67188 W<br>135.75150 W | C053S061E26<br>C053S061E29 | CHp,COp,Pp<br>COp                |
| 113-62-10050-2009               | SITKA A-6<br>SITKA A-6 | 57.24023 N<br>57.23454 N | 135.71999 W<br>135.72767 W | C053S061E28<br>C053S061E33 | COp<br>COp                       |
| 113-62-10057                    | SITKA B-5<br>SITKA B-5 | 57.27137 N<br>57.27095 N | 135.66439 W<br>135.65778 W | C053S061E14<br>C053S061E14 | CHs,Ps<br>CHs,Ps                 |
| 113-62-10060                    | SITKA B-6<br>SITKA B-6 | 57.27915 N<br>57.27144 N | 135.68842 W<br>135.72342 W | C053S061E15<br>C053S061E16 | CHp,COp,Pp<br>COp                |
| 113-62-10070                    | SITKA B-6<br>SITKA B-6 | 57.29762 N<br>57.29408 N | 135.69292 W<br>135.70351 W | C053S061E03<br>C053S061E10 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-62-10080                    | SITKA B-6<br>SITKA B-6 | 57.32122 N<br>57.29160 N | 135.73799 W<br>135.75189 W | C052S060E35<br>C053S061E08 | CHp,COp,Pp<br>COp                |
| 113-62-10080-2006               | SITKA B-6<br>SITKA B-6 | 57.29179 N<br>57.28965 N | 135.75720 W<br>135.75591 W | C053S061E08<br>C053S061E08 | COp<br>COp                       |
| 113-62-10090                    | SITKA B-6<br>SITKA B-6 | 57.30654 N<br>57.29242 N | 135.78007 W<br>135.78182 W | C053S061E06<br>C053S061E07 | CHp,COp,Pp<br>COp                |
| 113-62-10100                    | SITKA B-6<br>SITKA B-6 | 57.32135 N<br>57.32133 N | 135.79402 W<br>135.79751 W | C052S060E33<br>C052S060E33 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-63-10010                    | SITKA B-6<br>SITKA B-6 | 57.38431 N<br>57.38652 N | 135.68974 W<br>135.69352 W | C052S061E06<br>C052S061E06 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-63-10020                    | SITKA B-6<br>SITKA B-6 | 57.40922 N<br>57.41016 N | 135.68311 W<br>135.68639 W | C051S061E31<br>C051S061E31 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |
| 113-63-10030                    | SITKA B-5<br>SITKA B-5 | 57.40915 N<br>57.42109 N | 135.66648 W<br>135.66410 W | C051S061E32<br>C051S061E29 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-63-10040                    | SITKA B-5<br>SITKA B-5 | 57.44552 N<br>57.45531 N | 135.59487 W<br>135.60483 W | C051S061E15<br>C051S061E10 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-63-10050                    | SITKA B-5<br>SITKA B-5 | 57.48639 N<br>57.47921 N | 135.55280 W<br>135.56240 W | C050S061E36<br>C051S061E01 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-63-10060                    | SITKA B-5<br>SITKA B-5 | 57.49679 N<br>57.49217 N | 135.56191 W<br>135.57585 W | C050S061E36<br>C050S061E35 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-63-10070                    | SITKA B-5<br>SITKA B-5 | 57.46840 N<br>57.47249 N | 135.53247 W<br>135.51299 W | C051S062E07<br>C051S062E06 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-63-10070-2003               | SITKA B-5<br>SITKA B-5 | 57.47473 N<br>57.47513 N | 135.51665 W<br>135.51208 W | C051S062E06<br>C051S062E05 | CHp,COp,Pp<br>CHp,COp,Pp         |

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|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 113-63-10080                    | SITKA B-5<br>SITKA B-5 | 57.45158 N<br>57.45623 N | 135.53087 W<br>135.51710 W | C051S062E18<br>C051S062E07 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-63-10090<br>Range Creek     | SITKA B-5<br>SITKA B-5 | 57.44576 N<br>57.41378 N | 135.54003 W<br>135.50828 W | C051S061E13<br>C051S062E29 | CHp,COp,Pp,CTp<br>CHp,COp,Pp,CTp |
| 113-63-10100                    | SITKA B-5<br>SITKA B-5 | 57.44562 N<br>57.43978 N | 135.54360 W<br>135.54390 W | C051S061E13<br>C051S061E24 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-63-10110                    | SITKA B-5<br>SITKA B-5 | 57.42284 N<br>57.40621 N | 135.56309 W<br>135.54207 W | C051S061E25<br>C051S061E36 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-63-10130                    | SITKA B-5<br>SITKA B-5 | 57.41834 N<br>57.40400 N | 135.56713 W<br>135.56456 W | C051S061E26<br>C051S061E36 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-64-10010                    | SITKA B-5<br>SITKA B-6 | 57.45493 N<br>57.48552 N | 135.65376 W<br>135.72515 W | C051S061E08<br>C050S060E36 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-64-10010-2002               | SITKA B-5<br>SITKA B-5 | 57.45884 N<br>57.46321 N | 135.66331 W<br>135.65817 W | C051S061E08<br>C051S061E08 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-64-10010-2003               | SITKA B-5<br>SITKA B-6 | 57.45884 N<br>57.45518 N | 135.66331 W<br>135.67698 W | C051S061E08<br>C051S061E07 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-64-10010-2005               | SITKA B-6<br>SITKA B-6 | 57.46957 N<br>57.46745 N | 135.67708 W<br>135.68758 W | C051S061E06<br>C051S061E07 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-64-10010-2006               | SITKA B-6<br>SITKA B-6 | 57.47708 N<br>57.48030 N | 135.68844 W<br>135.67949 W | C051S061E06<br>C051S061E06 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-64-10010-2008               | SITKA B-6<br>SITKA B-6 | 57.48418 N<br>57.49091 N | 135.69736 W<br>135.69655 W | C050S061E31<br>C050S061E31 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-65-10010                    | SITKA B-5<br>SITKA B-5 | 57.38687 N<br>57.38993 N | 135.57594 W<br>135.56512 W | C052S061E02<br>C052S061E01 | DVp<br>DVp                       |
| 113-65-10020                    | SITKA B-5<br>SITKA B-5 | 57.37437 N<br>57.39186 N | 135.53090 W<br>135.54461 W | C052S062E07<br>C052S061E01 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-65-10030                    | SITKA B-5<br>SITKA B-5 | 57.36662 N<br>57.38028 N | 135.49589 W<br>135.49689 W | C052S062E17<br>C052S062E08 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-65-10040<br>Fish Bay Creek  | SITKA B-5<br>SITKA B-4 | 57.35730 N<br>57.31043 N | 135.48344 W<br>135.28473 W | C052S062E16<br>C052S063E34 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-65-10040-2001               | SITKA B-5<br>SITKA B-5 | 57.35882 N<br>57.38485 N | 135.47213 W<br>135.40099 W | C052S062E16<br>C052S062E01 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-65-10040-2001-3005          | SITKA B-5<br>SITKA B-5 | 57.37548 N<br>57.38532 N | 135.44452 W<br>135.43935 W | C052S062E10<br>C052S062E03 | CHp,COp,Pp<br>CHp,COp,Pp         |

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|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 113-65-10040-2001-3009          | SITKA B-5<br>SITKA B-5 | 57.38455 N<br>57.39055 N | 135.40946 W<br>135.41158 W | C052S062E02<br>C052S062E02 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10040-2001-3010          | SITKA B-5<br>SITKA B-5 | 57.38380 N<br>57.37740 N | 135.40548 W<br>135.40008 W | C052S062E02<br>C052S062E12 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10040-2006               | SITKA B-5<br>SITKA B-5 | 57.34850 N<br>57.33302 N | 135.43601 W<br>135.43292 W | C052S062E22<br>C052S062E27 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10040-2006-3003          | SITKA B-5<br>SITKA B-5 | 57.34503 N<br>57.33633 N | 135.43151 W<br>135.40925 W | C052S062E23<br>C052S062E26 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10040-2007               | SITKA B-5<br>SITKA B-5 | 57.35252 N<br>57.36108 N | 135.42306 W<br>135.42478 W | C052S062E23<br>C052S062E14 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10040-2009               | SITKA B-5<br>SITKA B-5 | 57.35039 N<br>57.35600 N | 135.40541 W<br>135.40095 W | C052S062E23<br>C052S062E13 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10040-2011               | SITKA B-5<br>SITKA B-5 | 57.34793 N<br>57.35124 N | 135.39797 W<br>135.38799 W | C052S062E24<br>C052S062E24 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10040-2013               | SITKA B-5<br>SITKA B-4 | 57.31747 N<br>57.31865 N | 135.33440 W<br>135.33086 W | C052S063E32<br>C052S063E32 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10040-2016               | SITKA B-4<br>SITKA B-4 | 57.30763 N<br>57.30537 N | 135.31895 W<br>135.31915 W | C053S063E01<br>C053S063E01 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10050                    | SITKA B-5<br>SITKA B-5 | 57.35311 N<br>57.28750 N | 135.49591 W<br>135.44091 W | C052S062E20<br>C053S063E08 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10050-2004               | SITKA B-5<br>SITKA B-5 | 57.33941 N<br>57.33573 N | 135.49235 W<br>135.51187 W | C052S062E20<br>C052S062E30 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10050-2005               | SITKA B-5<br>SITKA B-5 | 57.32663 N<br>57.32248 N | 135.47644 W<br>135.44783 W | C052S062E28<br>C052S062E34 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10050-2006               | SITKA B-5<br>SITKA B-5 | 57.32228 N<br>57.32122 N | 135.47408 W<br>135.48580 W | C052S062E33<br>C052S062E32 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10050-2007               | SITKA B-5<br>SITKA B-5 | 57.31963 N<br>57.31875 N | 135.47301 W<br>135.46151 W | C052S062E33<br>C052S062E33 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10050-2009               | SITKA B-5<br>SITKA B-5 | 57.30205 N<br>57.30287 N | 135.47027 W<br>135.45588 W | C053S063E06<br>C053S063E06 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10060                    | SITKA B-5<br>SITKA B-5 | 57.35805 N<br>57.34829 N | 135.50940 W<br>135.51651 W | C052S062E17<br>C052S062E19 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10070                    | SITKA B-5<br>SITKA B-5 | 57.36417 N<br>57.34146 N | 135.55691 W<br>135.55778 W | C052S061E13<br>C052S061E24 | CHp,COp,Pp<br>CHp,COp,Pp |

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|---------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 113-65-10070-2006               | SITKA B-5<br>SITKA B-5 | 57.35119 N<br>57.34813 N | 135.56776 W<br>135.57153 W | C052S061E23<br>C052S061E23 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10070-2008               | SITKA B-5<br>SITKA B-5 | 57.34570 N<br>57.34474 N | 135.56280 W<br>135.56623 W | C052S061E24<br>C052S061E23 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10070-2010               | SITKA B-5<br>SITKA B-5 | 57.34146 N<br>57.33840 N | 135.55778 W<br>135.56241 W | C052S061E24<br>C052S061E25 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10080                    | SITKA B-5<br>SITKA B-5 | 57.36736 N<br>57.35938 N | 135.58301 W<br>135.59301 W | C052S061E14<br>C052S061E15 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-65-10090                    | SITKA B-5<br>SITKA B-5 | 57.36986 N<br>57.36505 N | 135.61036 W<br>135.60955 W | C052S061E10<br>C052S061E15 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-66-10010                    | SITKA B-5<br>SITKA B-5 | 57.32766 N<br>57.33025 N | 135.65491 W<br>135.65338 W | C052S061E29<br>C052S061E29 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-66-10020                    | SITKA B-5<br>SITKA B-5 | 57.32545 N<br>57.32801 N | 135.63859 W<br>135.63887 W | C052S061E28<br>C052S061E28 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-66-10030                    | SITKA B-5<br>SITKA B-5 | 57.32517 N<br>57.32880 N | 135.63452 W<br>135.63318 W | C052S061E28<br>C052S061E28 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-66-10040                    | SITKA B-5<br>SITKA B-5 | 57.29802 N<br>57.31215 N | 135.58650 W<br>135.58574 W | C053S062E05<br>C052S061E35 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-66-10050                    | SITKA B-5<br>SITKA B-5 | 57.29555 N<br>57.32967 N | 135.57618 W<br>135.58291 W | C053S062E09<br>C052S061E26 | Pp,CTp,DVp<br>Pp         |
| 113-66-10050-0010               | SITKA B-5              | 57.31854 N               | 135.56789 W                | C052S061E35                | Pp,CTp,DVp               |
| 113-66-10060                    | SITKA B-5<br>SITKA B-5 | 57.28418 N<br>57.30493 N | 135.54372 W<br>135.54445 W | C053S062E10<br>C053S062E03 | CHp,COp,Pp<br>COp        |
| 113-66-10060-2004               | SITKA B-5<br>SITKA B-5 | 57.28411 N<br>57.26955 N | 135.53361 W<br>135.52503 W | C053S062E10<br>C053S062E15 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-66-10070                    | SITKA B-5<br>SITKA B-5 | 57.27233 N<br>57.27893 N | 135.58172 W<br>135.58299 W | C053S062E17<br>C053S062E17 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-66-10080                    | SITKA B-5<br>SITKA B-5 | 57.25210 N<br>57.26104 N | 135.56470 W<br>135.55345 W | C053S062E28<br>C053S062E21 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-66-10090                    | SITKA B-5<br>SITKA B-5 | 57.28627 N<br>57.28503 N | 135.61324 W<br>135.61664 W | C053S062E07<br>C053S062E07 | CHp,COp,Pp<br>CHp,COp,Pp |
| 113-71-10010                    | SITKA B-6<br>SITKA B-6 | 57.48187 N<br>57.48299 N | 135.97179 W<br>135.96098 W | C051S059E05<br>C051S059E04 | CHp,COp,Pp<br>CHp,COp,Pp |

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|----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|---|
| 113-71-10020                     | SITKA B-6<br>SITKA B-6 | 57.47369 N<br>57.47340 N | 135.96269 W<br>135.95007 W | C051S059E04<br>C051S059E04 | CHp,COp,Pp<br>CHp,COp,Pp                            |
| 113-72-10009                     | SITKA C-7<br>SITKA C-7 | 57.66842 N<br>57.66943 N | 136.08539 W<br>136.09183 W | C048S058E31<br>C048S058E31 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                    |
| 113-72-10010<br>Chichagof Creek  | SITKA C-7<br>SITKA C-7 | 57.66862 N<br>57.68516 N | 136.08026 W<br>136.07750 W | C048S058E31<br>C048S058E30 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                    |
| 113-72-10020                     | SITKA C-7<br>SITKA C-7 | 57.64000 N<br>57.67824 N | 136.08136 W<br>136.05269 W | C049S058E10<br>C048S058E29 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 113-72-10020-0010                | SITKA C-7              | 57.65269 N               | 136.07043 W                | C049S058E02                | CHp,COp,Pp,Sp,CTp,DVp,SHp                           |
| 113-72-10030                     | SITKA C-7<br>SITKA C-7 | 57.64755 N<br>57.66239 N | 136.04418 W<br>136.03833 W | C049S058E01<br>C048S058E33 | COp,Sp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp               |
| 113-72-10030-0010                | SITKA C-7              | 57.65269 N               | 136.04209 W                | C049S058E01                | COp,Sp,CTp,DVp,SHp                                  |
| 113-72-10040                     | SITKA C-7<br>SITKA C-7 | 57.63769 N<br>57.63297 N | 136.03682 W<br>136.02626 W | C049S058E12<br>C049S058E12 | CHp,COp,Pp,Sp,DVp<br>CHp,COp,Pp,Sp,DVp              |
| 113-72-10040-0010<br>Sister Lake | SITKA C-7              | 57.61991 N               | 136.02266 W                | C049S058E13                | CHp,COp,Pp,Sp,DVp                                   |
| 113-72-10040-2011                | SITKA C-7<br>SITKA C-7 | 57.64155 N<br>57.64311 N | 136.01267 W<br>136.01110 W | C049S059E07<br>C049S059E06 | CHp,COp,Pp<br>CHp,COp,Pp                            |
| 113-72-10040-2019<br>Rust Creek  | SITKA C-6<br>SITKA C-6 | 57.63356 N<br>57.63695 N | 135.99709 W<br>135.99571 W | C049S059E07<br>C049S059E07 | CHp,COp,Pp<br>CHp,COp,Pp                            |
| 113-72-10040-2020                | SITKA C-7<br>SITKA C-7 | 57.60952 N<br>57.61048 N | 136.04925 W<br>136.04849 W | C049S058E23<br>C049S058E23 | Sp<br>Sp  |
| 113-72-10040-2020-0020           | SITKA C-7              | 57.61241 N               | 136.04793 W                | C049S058E23                | Sp  |
| 113-72-10040-2025                | SITKA C-6<br>SITKA C-6 | 57.62557 N<br>57.63218 N | 135.97804 W<br>135.96424 W | C049S059E17<br>C049S059E09 | CHp,COp,Pp<br>CHp,COp,Pp                            |
| 113-72-10040-2028                | SITKA C-7<br>SITKA C-7 | 57.58788 N<br>57.58522 N | 136.00756 W<br>136.00181 W | C049S059E30<br>C049S059E30 | CHp,COp,Pp<br>CHp,COp,Pp                            |
| 113-73-10010                     | SITKA C-6<br>SITKA C-6 | 57.59316 N<br>57.59581 N | 135.95130 W<br>135.95682 W | C049S059E28<br>C049S059E28 | CHp,COp,Pp<br>CHp,COp,Pp                            |
| 113-73-10020                     | SITKA C-6<br>SITKA C-6 | 57.58321 N<br>57.58745 N | 135.91553 W<br>135.91312 W | C049S059E34<br>C049S059E27 | CHp,COp,Pp<br>CHp,COp,Pp                            |

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|--------------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|
| 113-73-10030<br>Ford Arm Creek       | SITKA C-6<br>SITKA C-6 | 57.58192 N<br>57.60497 N | 135.91527 W<br>135.88245 W | C049S059E34<br>C049S059E24 | CHp,COp,Pp,Sp,CTp,SHp<br>CHp,COp,Pp,Sp,CTp,SHp |
| 113-73-10030-0010                    | SITKA C-6              | 57.58770 N               | 135.88293 W                | C049S059E25                | CHp,COp,Pp,Sp,CTp,SHp                          |
| 113-73-10030-2002                    | SITKA C-6<br>SITKA C-6 | 57.57951 N<br>57.57460 N | 135.90376 W<br>135.89822 W | C049S059E35<br>C049S059E35 | CHp,COp,Pp,Sp,CTp,SHp<br>CHp,COp,Pp,Sp,CTp,SHp |
| 113-73-10030-2003                    | SITKA C-6<br>SITKA C-6 | 57.57974 N<br>57.58436 N | 135.90232 W<br>135.90311 W | C049S059E35<br>C049S059E35 | CHp,COp,Pp,Sp,CTp,SHp<br>CHp,COp,Pp,Sp,CTp,SHp |
| 113-73-10030-2004                    | SITKA C-6<br>SITKA C-6 | 57.58931 N<br>57.58689 N | 135.88037 W<br>135.87011 W | C049S059E25<br>C049S059E25 | CHp,COp,Pp,Sp,CTp,SHp<br>CHp,COp,Pp,Sp,CTp,SHp |
| 113-73-10030-2006                    | SITKA C-6<br>SITKA C-6 | 57.59218 N<br>57.57487 N | 135.87909 W<br>135.83638 W | C049S059E25<br>C049S060E31 | CHp,COp,Pp,Sp,CTp,SHp<br>CHp,COp,Pp,Sp,CTp,SHp |
| 113-73-10030-2008                    | SITKA C-6<br>SITKA C-6 | 57.59362 N<br>57.59522 N | 135.88024 W<br>135.87210 W | C049S059E25<br>C049S059E25 | CHp,COp,Pp,Sp,CTp,SHp<br>CHp,COp,Pp,Sp,CTp,SHp |
| 113-73-10040                         | SITKA C-6<br>SITKA C-6 | 57.56253 N<br>57.55747 N | 135.91370 W<br>135.88822 W | C050S059E03<br>C050S059E02 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 113-73-10050                         | SITKA C-6<br>SITKA C-6 | 57.55623 N<br>57.55696 N | 135.93054 W<br>135.91768 W | C050S059E03<br>C050S059E03 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 113-73-10060<br>Waterfall Cove Creek | SITKA C-6<br>SITKA C-6 | 57.52687 N<br>57.55010 N | 135.91480 W<br>135.88450 W | C050S059E22<br>C050S059E12 | CHp,COp,Pp,SHp<br>COp,SHp                      |
| 113-73-10060-2004                    | SITKA C-6<br>SITKA C-6 | 57.53306 N<br>57.53403 N | 135.89460 W<br>135.87966 W | C050S059E14<br>C050S059E13 | COp,SHp<br>COp,SHp                             |
| 113-73-10070                         | SITKA B-6<br>SITKA B-6 | 57.48537 N<br>57.48758 N | 135.86129 W<br>135.86055 W | C050S059E36<br>C050S059E36 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 113-73-10080                         | SITKA B-6<br>SITKA B-6 | 57.46829 N<br>57.46908 N | 135.81964 W<br>135.81676 W | C051S060E08<br>C051S060E08 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 113-73-10090                         | SITKA B-6<br>SITKA B-6 | 57.45544 N<br>57.45939 N | 135.81554 W<br>135.80873 W | C051S060E08<br>C051S060E08 | CHp,Pp<br>CHp,Pp                               |
| 113-73-10100                         | SITKA B-6<br>SITKA B-6 | 57.44411 N<br>57.43009 N | 135.81315 W<br>135.79977 W | C051S060E17<br>C051S060E21 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 113-73-10110                         | SITKA B-6<br>SITKA B-6 | 57.47126 N<br>57.46906 N | 135.87596 W<br>135.87896 W | C051S059E01<br>C051S059E12 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 113-73-10120<br>Khaz Creek           | SITKA B-6<br>SITKA B-6 | 57.49651 N<br>57.48816 N | 135.92556 W<br>135.92379 W | C050S059E34<br>C050S059E34 | CHp,COp,Pp<br>CHp,COp,Pp                       |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|-----------------------------------|------------------------|--------------------------|----------------------------|----------------------------|--|
| 113-81-10020                      | SITKA D-7<br>SITKA D-7 | 57.79740 N<br>57.80463 N | 136.23056 W<br>136.22994 W | C047S057E18<br>C047S057E07 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-81-10020-2003                 | SITKA D-7<br>SITKA D-7 | 57.79948 N<br>57.80142 N | 136.23240 W<br>136.23550 W | C047S057E18<br>C047S057E18 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-81-10030<br>Goulding River    | SITKA D-7<br>SITKA D-7 | 57.79713 N<br>57.80904 N | 136.22602 W<br>136.21794 W | C047S057E17<br>C047S057E08 | CHp,COp,Pp,Sp,DVp<br>CHp,COp,Pp,Sp,DVp   |
| 113-81-10030-2009                 | SITKA D-7<br>SITKA D-7 | 57.80851 N<br>57.81105 N | 136.22142 W<br>136.22082 W | C047S057E08<br>C047S057E08 | CHp,COp,Pp,Sp,DVp<br>CHp,COp,Pp,Sp,DVp   |
| 113-81-10080                      | SITKA D-7<br>SITKA D-7 | 57.78103 N<br>57.77823 N | 136.19848 W<br>136.17565 W | C047S057E21<br>C047S057E21 | CHp<br>CHp                               |
| 113-81-10090                      | SITKA C-7<br>SITKA C-7 | 57.74528 N<br>57.74610 N | 136.18528 W<br>136.18424 W | C047S057E33<br>C047S057E33 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| 113-81-10100                      | SITKA C-7<br>SITKA C-7 | 57.71614 N<br>57.72958 N | 136.12175 W<br>136.08191 W | C048S057E11<br>C048S058E06 | CHp,COp,Pp,CTp,SHp<br>CHp,COp,Pp,CTp,SHp |
| 113-81-10110<br>Black River       | SITKA C-7<br>SITKA C-6 | 57.70697 N<br>57.72810 N | 136.11590 W<br>135.93027 W | C048S057E13<br>C048S059E07 | CHp,COp,Pp<br>COp                        |
| 113-81-10110-2006<br>Marble Creek | SITKA C-7<br>SITKA C-7 | 57.71291 N<br>57.70341 N | 136.03166 W<br>136.00183 W | C048S058E16<br>C048S058E15 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-81-10110-2006-3002            | SITKA C-7<br>SITKA C-7 | 57.70842 N<br>57.70185 N | 136.02591 W<br>136.02114 W | C048S058E16<br>C048S058E16 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-81-10110-2007                 | SITKA C-7<br>SITKA C-7 | 57.72584 N<br>57.72753 N | 136.01533 W<br>136.02344 W | C048S058E09<br>C048S058E09 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-81-10110-2008                 | SITKA C-7<br>SITKA C-6 | 57.72885 N<br>57.72618 N | 136.00039 W<br>135.99475 W | C048S058E10<br>C048S058E10 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-81-10110-2010                 | SITKA C-6<br>SITKA C-6 | 57.74197 N<br>57.73904 N | 135.95914 W<br>135.95088 W | C048S058E02<br>C048S058E01 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-81-10110-2013                 | SITKA C-6<br>SITKA C-6 | 57.74471 N<br>57.74965 N | 135.95481 W<br>135.95488 W | C047S058E36<br>C047S058E36 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| 113-81-10120                      | SITKA C-7<br>SITKA C-7 | 57.69509 N<br>57.69566 N | 136.11680 W<br>136.11223 W | C048S057E24<br>C048S057E24 | CHp,Pp<br>CHp,Pp                         |
| 113-81-10125                      | SITKA C-7<br>SITKA C-7 | 57.70435 N<br>57.70125 N | 136.17366 W<br>136.17373 W | C048S057E16<br>C048S057E16 | COp<br>COp                               |
| 113-81-10130                      | SITKA C-7<br>SITKA C-7 | 57.67577 N<br>57.67963 N | 136.16484 W<br>136.16540 W | C048S057E27<br>C048S057E27 | CHp,COp,CTp<br>CHp,COp,CTp               |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|---|
| 113-81-10140                    | SITKA C-7<br>SITKA C-7                   | 57.67016 N<br>57.67118 N | 136.16859 W<br>136.17160 W | C048S057E34<br>C048S057E34 | COp<br>COp                                    |
| 113-81-10150                    | SITKA C-7<br>SITKA C-7                   | 57.67260 N<br>57.67658 N | 136.23096 W<br>136.22020 W | C048S057E30<br>C048S057E29 | COp<br>COp                                    |
| 113-81-10160                    | SITKA C-7<br>SITKA C-7                   | 57.71657 N<br>57.69874 N | 136.27016 W<br>136.24341 W | C048S056E12<br>C048S057E19 | COp<br>COp                                    |
| 113-91-10005                    | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-2 | 58.03634 N<br>58.03432 N | 136.56031 W<br>136.55674 W | C044S054E22<br>C044S054E22 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| 113-91-10010                    | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-2 | 58.03452 N<br>58.03734 N | 136.55643 W<br>136.55264 W | C044S054E22<br>C044S054E22 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| 113-91-10015                    | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-2 | 58.03090 N<br>58.04210 N | 136.55361 W<br>136.53330 W | C044S054E27<br>C044S054E23 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| 113-91-10020                    | SITKA D-8<br>SITKA D-8                   | 57.90286 N<br>57.90542 N | 136.49277 W<br>136.49397 W | C046S055E03<br>C046S055E03 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| 113-91-10030                    | SITKA D-8<br>SITKA D-8                   | 57.89576 N<br>57.89969 N | 136.47460 W<br>136.46490 W | C046S055E10<br>C046S055E11 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| 113-91-10040                    | SITKA D-8<br>SITKA D-8                   | 57.89244 N<br>57.89487 N | 136.46546 W<br>136.45028 W | C046S055E11<br>C046S055E11 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| 113-91-10040-2009               | SITKA D-8<br>SITKA D-8                   | 57.89614 N<br>57.89698 N | 136.45061 W<br>136.44694 W | C046S055E11<br>C046S055E11 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| 113-91-10060                    | SITKA D-8<br>SITKA D-8                   | 57.83557 N<br>57.84010 N | 136.39311 W<br>136.40457 W | C046S056E31<br>C046S056E31 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| 113-91-10070                    | SITKA D-8<br>SITKA D-8                   | 57.84309 N<br>57.84568 N | 136.39131 W<br>136.39881 W | C046S056E31<br>C046S056E30 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| 113-91-10080<br>Stranger River  | SITKA D-8<br>SITKA D-8                   | 57.84576 N<br>57.88113 N | 136.37427 W<br>136.34472 W | C046S056E29<br>C046S056E16 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,CTp,DVp,SHp |
| 113-91-10080-0010               | SITKA D-8                                | 57.85990 N               | 136.36323 W                | C046S056E20                | CHp,COp,CTp,DVp,SHp                           |
| 113-91-10080-0020               | SITKA D-8                                | 57.87406 N               | 136.35295 W                | C046S056E16                | CHp,COp,CTp,DVp,SHp                           |
| 113-91-10090                    | SITKA D-8<br>SITKA D-8                   | 57.84507 N<br>57.85510 N | 136.37273 W<br>136.35864 W | C046S056E29<br>C046S056E28 | CHp,Pp<br>CHp,Pp                              |
| 113-91-10100                    | SITKA D-8<br>SITKA D-8                   | 57.83603 N<br>57.84247 N | 136.35895 W<br>136.35070 W | C046S056E33<br>C046S056E33 | CHp,COp,Pp<br>CHp,COp,Pp                      |

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|-----------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 113-91-10110<br>Porcupine River   | SITKA D-8<br>SITKA D-8                   | 57.83191 N<br>57.83193 N | 136.35332 W<br>136.34718 W | C046S056E33<br>C046S056E33 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 113-91-10110-2004                 | SITKA D-8<br>SITKA D-8                   | 57.83172 N<br>57.82789 N | 136.35132 W<br>136.34376 W | C046S056E33<br>C047S056E04 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 113-91-10130                      | SITKA D-7<br>SITKA D-7                   | 57.80400 N<br>57.81466 N | 136.32488 W<br>136.32901 W | C047S056E10<br>C047S056E10 | COp,Sp<br>COp,Sp   |
| 113-91-10140<br>Falls Creek       | SITKA D-7<br>SITKA D-7                   | 57.80061 N<br>57.81194 N | 136.30395 W<br>136.28961 W | C047S056E14<br>C047S056E11 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 113-91-10140-2010                 | SITKA D-7<br>SITKA D-7                   | 57.80997 N<br>57.80575 N | 136.29469 W<br>136.28071 W | C047S056E11<br>C047S056E12 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 113-92-10010                      | SITKA D-8<br>SITKA D-8                   | 57.93920 N<br>57.94715 N | 136.50736 W<br>136.50229 W | C045S055E28<br>C045S055E21 | COp<br>COp   |
| 113-92-10020<br>Takanis Creek     | SITKA D-8<br>SITKA D-8                   | 57.93674 N<br>57.94953 N | 136.47960 W<br>136.46486 W | C045S055E27<br>C045S055E23 | COp,Sp<br>COp,Sp   |
| 113-92-10020-0010<br>Takanis Lake | SITKA D-8                                | 57.95768 N               | 136.45490 W                | C045S055E23                | COp,Sp   |
| 113-92-10030                      | SITKA D-8<br>SITKA D-8                   | 57.93727 N<br>57.93806 N | 136.47574 W<br>136.45778 W | C045S055E27<br>C045S055E26 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 113-92-10030-0010                 | SITKA D-8                                | 57.93795 N               | 136.46740 W                | C045S055E26                | CHp,COp,Pp   |
| 113-93-10010                      | MT FAIRWEATHER A-2<br>SITKA D-8          | 58.00208 N<br>57.99235 N | 136.52793 W<br>136.49082 W | C045S055E05<br>C045S055E03 | COp,Sp,CTp,DVp,SHp<br>COp,Sp,CTp,DVp                                       |
| 113-93-10010-0010<br>Surge Lake   | MT FAIRWEATHER A-2                       | 58.00740 N               | 136.50935 W                | C044S054E36                | COp,Sp,CTp,DVp,SHp   |
| 113-93-10010-0020                 | SITKA D-8                                | 57.99268 N               | 136.48851 W                | C045S055E03                | COp,Sp,CTp,DVp   |
| 113-93-10010-2003                 | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-2 | 58.00386 N<br>58.00839 N | 136.49452 W<br>136.48605 W | C045S055E03<br>C044S055E31 | CO <sub>r</sub> ,Sr,SH <sub>r</sub><br>CO <sub>r</sub> ,Sr,SH <sub>r</sub> |
| 113-93-10020                      | SITKA D-8<br>SITKA D-8                   | 57.98670 N<br>57.98616 N | 136.52759 W<br>136.52160 W | C045S055E08<br>C045S055E09 | CHp,COp,Pp<br>CHp,COp,Pp   |
| 113-93-10020-0010                 | SITKA D-8                                | 57.99073 N               | 136.52407 W                | C045S055E04                | CHp,COp,Pp   |
| 113-93-10023                      | SITKA D-8<br>SITKA D-8                   | 57.98568 N<br>57.98349 N | 136.52755 W<br>136.52835 W | C045S055E08<br>C045S055E08 | CHp,COp,Pp<br>CHp,COp,Pp   |

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|-------------------------------------|--|--------------------------|----------------------------|----------------------------|--------------------------------|
| 113-93-10030                        | SITKA D-8<br>SITKA D-8                   | 57.97290 N<br>57.97351 N | 136.54233 W<br>136.52991 W | C045S055E17<br>C045S055E17 | COp<br>COp                     |
| 113-94-10010                        | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-2 | 58.07203 N<br>58.07549 N | 136.54659 W<br>136.53182 W | C044S054E11<br>C044S054E11 | CHp,COp,Pp,Sp<br>CHp,COp,Pp,Sp |
| 113-94-10020<br>Hoktaheen Creek     | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-2 | 58.07075 N<br>58.05554 N | 136.54517 W<br>136.51572 W | C044S054E11<br>C044S054E13 | COp,Sp<br>COp,Sp               |
| 113-94-10020-0010<br>Hoktaheen Lake | MT FAIRWEATHER A-2                       | 58.05906 N               | 136.52574 W                | C044S054E14                | COp,Sp                         |
| 113-94-10020-0020<br>Hoktaheen Lake | MT FAIRWEATHER A-2                       | 58.05406 N               | 136.50935 W                | C044S054E13                | COp,Sp                         |
| 113-95-10010                        | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-2 | 58.10970 N<br>58.10694 N | 136.43858 W<br>136.40400 W | C043S055E28<br>C043S055E27 | Pp<br>Pp                       |
| 113-95-10023<br>Fault Creek         | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-1 | 58.03772 N<br>58.04510 N | 136.33615 W<br>136.33057 W | C044S055E24<br>C044S055E24 | Pp<br>Pp                       |
| 113-95-10025<br>Meadow Creek        | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.01551 N<br>58.01705 N | 136.30466 W<br>136.28173 W | C044S056E31<br>C044S056E32 | CHp,Pp<br>CHp,Pp               |
| 113-95-10025-2011                   | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.01705 N<br>58.01871 N | 136.28173 W<br>136.27494 W | C044S056E32<br>C044S056E28 | CHp,Pp<br>CHp,Pp               |
| 113-95-10030<br>Pelican Creek       | SITKA D-7<br>SITKA D-7                   | 57.95613 N<br>57.95526 N | 136.22162 W<br>136.20451 W | C045S057E20<br>C045S057E20 | CHs,Ps<br>CHp,Pp               |
| 113-95-10036<br>*Simmons Creek      | SITKA D-7<br>SITKA D-7                   | 57.92411 N<br>57.92393 N | 136.17210 W<br>136.16997 W | C045S057E34<br>C045S057E34 | Ps<br>Ps                       |
| 113-95-10038<br>*Astrid Creek       | SITKA D-7<br>SITKA D-7                   | 57.91718 N<br>57.92082 N | 136.16879 W<br>136.13993 W | C046S057E03<br>C045S057E35 | COr<br>COr                     |
| 113-95-10040<br>Phonograph Creek    | SITKA D-7<br>SITKA D-7                   | 57.90716 N<br>57.91139 N | 136.13744 W<br>136.12062 W | C046S057E02<br>C046S057E02 | COp,Sp<br>COp,Sp               |
| 113-95-10050                        | SITKA D-7<br>SITKA D-7                   | 57.85769 N<br>57.87021 N | 136.06565 W<br>136.05049 W | C046S058E29<br>C046S058E20 | CHp,COp,Pp<br>CHp,COp,Pp       |
| 113-95-10050-2006                   | SITKA D-7<br>SITKA D-7                   | 57.86110 N<br>57.86016 N | 136.05841 W<br>136.05478 W | C046S058E20<br>C046S058E20 | CHp,COp,Pp<br>CHp,COp,Pp       |
| 113-95-10060<br>Lisianski River     | SITKA D-7<br>SITKA D-6                   | 57.84781 N<br>57.80945 N | 136.04186 W<br>135.92700 W | C046S058E33<br>C047S059E07 | CHp,COp,Pp,Ss<br>CHp,COp,Pp,Ss |
| 113-95-10060-2020                   | SITKA D-6<br>SITKA D-6                   | 57.80945 N<br>57.80590 N | 135.92700 W<br>135.91131 W | C047S059E07<br>C047S059E07 | CHp,COp,Pp,Ss<br>CHp,COp,Pp,Ss |

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|---------------------------------------|--|--------------------------|----------------------------|----------------------------|----------------------------------|
| 113-95-10070<br>Steelhead River       | SITKA D-7<br>SITKA D-7                   | 57.86509 N<br>57.81460 N | 136.10073 W<br>136.05919 W | C046S057E24<br>C047S058E08 | CHp,COp,Pp<br>COp                |
| 113-95-10130                          | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-2 | 58.03131 N<br>58.03012 N | 136.36724 W<br>136.36945 W | C044S055E26<br>C044S055E26 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-95-10140                          | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-2 | 58.04450 N<br>58.04045 N | 136.39533 W<br>136.39726 W | C044S055E22<br>C044S055E22 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-95-10150                          | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-2 | 58.05646 N<br>58.04773 N | 136.42926 W<br>136.45425 W | C044S055E16<br>C044S055E17 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-95-10160                          | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-2 | 58.09593 N<br>58.09334 N | 136.48180 W<br>136.47667 W | C043S055E31<br>C043S055E31 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-96-10010                          | SITKA D-7<br>SITKA D-7                   | 57.91601 N<br>57.91795 N | 136.30168 W<br>136.30188 W | C046S056E02<br>C045S056E35 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-96-10020<br>Saltery River         | SITKA D-7<br>SITKA D-7                   | 57.90212 N<br>57.89596 N | 136.27185 W<br>136.24370 W | C046S056E12<br>C046S057E07 | CHp,COp,Pp<br>CHp,Pp             |
| 113-96-10020-2001                     | SITKA D-7<br>SITKA D-7                   | 57.90055 N<br>57.90236 N | 136.26636 W<br>136.23719 W | C046S056E12<br>C046S057E07 | CHp,COp,Pp<br>CHp,Pp             |
| 113-96-10030<br>Stag River            | SITKA D-7<br>SITKA D-7                   | 57.89638 N<br>57.88604 N | 136.27585 W<br>136.26492 W | C046S056E12<br>C046S056E13 | CHp,COp<br>CHp,COp               |
| 113-97-10050                          | SITKA D-8<br>SITKA D-8                   | 57.88170 N<br>57.88517 N | 136.41907 W<br>136.42287 W | C046S055E13<br>C046S055E13 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 113-97-10060                          | SITKA D-8<br>SITKA D-8                   | 57.95456 N<br>57.94527 N | 136.39185 W<br>136.39629 W | C045S056E19<br>C045S056E30 | CHp,Pp<br>CHp,Pp                 |
| 113-97-10070<br>Bohemia Creek         | SITKA D-8<br>SITKA D-8                   | 57.98636 N<br>57.98547 N | 136.37917 W<br>136.41193 W | C045S056E08<br>C045S056E07 | COp<br>COp                       |
| 113-97-10100                          | SITKA D-8<br>MT FAIRWEATHER A-2          | 57.99962 N<br>58.00296 N | 136.37293 W<br>136.37370 W | C045S056E05<br>C045S056E05 | CHp,COp,Pp<br>CHp,COp,Pp         |
| 114-21-10210                          | MT FAIRWEATHER B-2<br>MT FAIRWEATHER B-3 | 58.34405 N<br>58.35075 N | 136.66090 W<br>136.72187 W | C041S053E01<br>C040S053E31 | CHp<br>CHp                       |
| 114-21-10210-0010<br>South Trick Lake | MT FAIRWEATHER B-3                       | 58.35963 N               | 136.70437 W                | C040S053E32                | CHp                              |
| 114-21-10480<br>*Lagoon Creek         | MT FAIRWEATHER B-1<br>MT FAIRWEATHER B-1 | 58.33836 N<br>58.36548 N | 136.19892 W<br>136.22537 W | C041S056E02<br>C040S056E30 | CHp,COp,Pp,DVp<br>CHs,COr,Ps,DVp |
| 114-21-10480-0010                     | MT FAIRWEATHER B-1                       | 58.35881 N               | 136.20739 W                | C040S056E32                | CHp,COp,Pp,DVp                   |

| <b>WATER BODY NUMBER / NAME</b>    | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|------------------------------------|--|--------------------------|----------------------------|----------------------------|----------------------------------|
| 114-21-10480-2010                  | MT FAIRWEATHER B-1<br>MT FAIRWEATHER B-1 | 58.36355 N<br>58.36956 N | 136.21138 W<br>136.18421 W | C040S056E32<br>C040S056E28 | Pp<br>Pp                         |
| 114-21-10620<br>*Carolus River     | MT FAIRWEATHER B-1<br>MT FAIRWEATHER B-1 | 58.37049 N<br>58.40419 N | 136.06572 W<br>136.09986 W | C040S057E30<br>C040S056E13 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 114-21-10620-2005                  | MT FAIRWEATHER B-1<br>MT FAIRWEATHER B-1 | 58.39396 N<br>58.39839 N | 136.10379 W<br>136.13321 W | C040S056E24<br>C040S056E15 | COp,DVp<br>COp,DVp               |
| 114-21-10680                       | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.21593 N<br>58.19455 N | 136.09818 W<br>136.11178 W | C042S057E21<br>C042S057E28 | Pp<br>Pp                         |
| 114-21-10720<br>Fox Creek          | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.19766 N<br>58.18866 N | 136.27233 W<br>136.28597 W | C042S056E28<br>C042S056E32 | Pp<br>Pp                         |
| 114-23-10050                       | JUNEAU B-6<br>JUNEAU B-6                 | 58.38789 N<br>58.42331 N | 135.78187 W<br>135.83551 W | C040S058E14<br>C040S058E09 | COs<br>COs                       |
| 114-23-10070<br>*Good River        | JUNEAU B-6<br>JUNEAU B-6                 | 58.39316 N<br>58.45540 N | 135.75649 W<br>135.79140 W | C040S058E13<br>C039S058E35 | CHs,COs,Pp,Sp<br>CHs,COs         |
| 114-23-10070-2008                  | JUNEAU B-6<br>JUNEAU B-6                 | 58.41078 N<br>58.45177 N | 135.76862 W<br>135.76768 W | C040S058E13<br>C039S058E36 | COpr,Pp,Sp<br>COOr               |
| 114-23-10070-2008-3501             | JUNEAU B-6<br>JUNEAU B-6                 | 58.45059 N<br>58.45083 N | 135.76723 W<br>135.78799 W | C039S058E36<br>C039S058E35 | COrs,Pp<br>COOr                  |
| 114-23-10070-2008-3501-4020        | JUNEAU B-6<br>JUNEAU B-6                 | 58.45118 N<br>58.45241 N | 135.78229 W<br>135.78304 W | C039S058E35<br>C039S058E35 | Pp<br>Pp                         |
| 114-23-10070-2009                  | JUNEAU B-6<br>JUNEAU B-6                 | 58.41156 N<br>58.41508 N | 135.77142 W<br>135.78885 W | C040S058E13<br>C040S058E11 | COOr<br>COOr                     |
| 114-23-10070-2009-3009             | JUNEAU B-6<br>JUNEAU B-6                 | 58.41182 N<br>58.41007 N | 135.78145 W<br>135.78185 W | C040S058E14<br>C040S058E14 | COOr<br>COOr                     |
| 114-23-10070-2013                  | JUNEAU B-6<br>JUNEAU B-6                 | 58.41261 N<br>58.41640 N | 135.77219 W<br>135.77789 W | C040S058E13<br>C040S058E11 | COOr<br>COOr                     |
| 114-23-10070-2024<br>*Taylor Creek | JUNEAU B-6<br>JUNEAU B-6                 | 58.41780 N<br>58.41845 N | 135.77458 W<br>135.77323 W | C040S058E12<br>C040S058E12 | CHs,COs<br>CHs,COs               |
| 114-23-10070-2028                  | JUNEAU B-6<br>JUNEAU B-6                 | 58.42613 N<br>58.43516 N | 135.78001 W<br>135.77397 W | C040S058E11<br>C040S058E01 | COOr<br>COOr                     |
| 114-23-10070-2031                  | JUNEAU B-6<br>JUNEAU B-6                 | 58.43416 N<br>58.45382 N | 135.78784 W<br>135.81210 W | C040S058E02<br>C039S058E34 | CHs,COs<br>CHs,COs               |
| 114-23-10070-2031-3005             | JUNEAU B-6<br>JUNEAU B-6                 | 58.43666 N<br>58.43757 N | 135.79350 W<br>135.80843 W | C040S058E02<br>C040S058E03 | CHs,COs<br>CHs,COs               |

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|--|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 114-23-10080<br>Salmon River           | JUNEAU B-6<br>JUNEAU B-6 | 58.40151 N<br>58.47760 N | 135.73450 W<br>135.74703 W | C040S059E18<br>C039S059E19 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp,DVp,SHp     |
| 114-23-10080-2003                      | JUNEAU B-6<br>JUNEAU B-6 | 58.43911 N<br>58.46162 N | 135.74453 W<br>135.75879 W | C040S059E06<br>C039S058E25 | COr,SHp<br>COr                               |
| 114-23-10080-2003-3021                 | JUNEAU B-6<br>JUNEAU B-6 | 58.45139 N<br>58.45327 N | 135.76098 W<br>135.76391 W | C039S058E36<br>C039S058E36 | COr<br>COr                                   |
| 114-23-10089<br>*Glen's Ditch          | JUNEAU B-6<br>JUNEAU B-6 | 58.39277 N<br>58.41836 N | 135.70965 W<br>135.72279 W | C040S059E17<br>C040S059E07 | CHr,COr<br>COr                               |
| 114-23-10199                           | JUNEAU B-6<br>JUNEAU B-6 | 58.39798 N<br>58.44895 N | 135.65392 W<br>135.73324 W | C040S059E16<br>C039S059E31 | COpr<br>COr                                  |
| 114-23-10199-0900                      | JUNEAU B-6               | 58.44285 N               | 135.73138 W                | C039S059E31                | COr  |
| 114-23-10199-2100<br>Boey's Ditch      | JUNEAU B-6<br>JUNEAU B-6 | 58.43010 N<br>58.43370 N | 135.70651 W<br>135.70490 W | C040S059E05<br>C040S059E05 | COr<br>COr                                   |
| 114-23-10205<br>*Rink Creek            | JUNEAU B-5<br>JUNEAU B-6 | 58.41825 N<br>58.44390 N | 135.62282 W<br>135.67677 W | C040S059E10<br>C039S059E33 | COr,Pp<br>COr                                |
| 114-23-10205-2021                      | JUNEAU B-5<br>JUNEAU B-6 | 58.43660 N<br>58.43897 N | 135.66085 W<br>135.69661 W | C040S059E03<br>C040S059E05 | COr,Pp<br>COr                                |
| 114-23-10205-2021-3031                 | JUNEAU B-6<br>JUNEAU B-6 | 58.43990 N<br>58.44074 N | 135.67627 W<br>135.68768 W | C040S059E04<br>C040S059E04 | COr<br>COr                                   |
| 114-23-10209                           | JUNEAU B-5<br>JUNEAU B-5 | 58.41850 N<br>58.43529 N | 135.62299 W<br>135.64289 W | C040S059E11<br>C040S059E03 | COr<br>COr                                   |
| 114-23-10209-2015                      | JUNEAU B-5<br>JUNEAU B-5 | 58.43148 N<br>58.43225 N | 135.64217 W<br>135.64917 W | C040S059E03<br>C040S059E03 | COr<br>COr                                   |
| 114-23-10209-2019                      | JUNEAU B-5<br>JUNEAU B-5 | 58.43208 N<br>58.43265 N | 135.64245 W<br>135.65134 W | C040S059E03<br>C040S059E03 | COr<br>COr                                   |
| 114-23-10220<br>*Kahtaheena River      | JUNEAU B-5<br>JUNEAU B-5 | 58.42154 N<br>58.42492 N | 135.60449 W<br>135.59794 W | C040S059E12<br>C040S059E12 | CHs,COpr,Ps,CTpr,DVp<br>CHs,COpr,Ps,CTpr,DVp |
| 114-23-10240<br>*East Kahtaheena River | JUNEAU B-5<br>JUNEAU B-5 | 58.40671 N<br>58.42052 N | 135.56550 W<br>135.58029 W | C040S060E07<br>C040S060E07 | Pp<br>Pp                                     |
| 114-23-10298                           | JUNEAU A-5<br>JUNEAU A-5 | 58.22741 N<br>58.20472 N | 135.66351 W<br>135.63935 W | C042S060E18<br>C042S060E29 | COr,Pp<br>COr                                |
| 114-23-10300<br>Wishbone Creek         | JUNEAU A-6<br>JUNEAU A-5 | 58.22764 N<br>58.20370 N | 135.66999 W<br>135.65790 W | C042S060E18<br>C042S060E30 | COr,Pp<br>COr                                |

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|---------------------------------------|--|--------------------------|----------------------------|----------------------------|---------------------------------|
| 114-23-10300-2014                     | JUNEAU A-5<br>JUNEAU A-6                 | 58.21331 N<br>58.20542 N | 135.66425 W<br>135.67939 W | C042S060E19<br>C042S059E25 | COr<br>COr                      |
| 114-23-10300-2014-3010                | JUNEAU A-6<br>JUNEAU A-6                 | 58.20984 N<br>58.21038 N | 135.67226 W<br>135.67307 W | C042S060E19<br>C042S060E19 | COr<br>COr                      |
| 114-23-10302                          | JUNEAU A-6<br>JUNEAU A-6                 | 58.22361 N<br>58.20936 N | 135.67392 W<br>135.67781 W | C042S060E18<br>C042S059E24 | COr<br>COr                      |
| 114-23-10350<br>Chicken Creek         | JUNEAU A-6<br>JUNEAU A-6                 | 58.23334 N<br>58.21502 N | 135.71583 W<br>135.76697 W | C042S059E14<br>C042S059E21 | CHp,Pp,CTp,SHp<br>CHp,Pp        |
| 114-23-10370<br>*Eagle Point Creek    | JUNEAU A-6<br>JUNEAU A-6                 | 58.24492 N<br>58.23055 N | 135.73745 W<br>135.78985 W | C042S059E10<br>C042S059E17 | CHp,COr,Pp<br>COr               |
| 114-23-10600                          | JUNEAU A-6<br>JUNEAU A-6                 | 58.21003 N<br>58.20766 N | 135.97375 W<br>135.95460 W | C042S058E20<br>C042S058E20 | Ps<br>Ps                        |
| 114-23-10660                          | JUNEAU A-6<br>JUNEAU A-6                 | 58.19375 N<br>58.18306 N | 135.97159 W<br>135.89111 W | C042S058E29<br>C042S058E35 | Pp<br>Pp                        |
| 114-23-10700<br>Mud Bay River         | JUNEAU A-6<br>JUNEAU A-6                 | 58.18940 N<br>58.09939 N | 135.99267 W<br>135.96971 W | C043S058E05<br>C043S058E32 | CHp,COp,Pp,Sp,DVp<br>CHp,COp    |
| 114-23-10700-2005                     | JUNEAU A-6<br>JUNEAU A-6                 | 58.14977 N<br>58.13748 N | 135.91178 W<br>135.88835 W | C043S058E10<br>C043S058E14 | CHp,COp,Pp,Sp,DVp<br>COp,Sp,DVp |
| 114-23-10700-2005-0010<br>Otter Lake  | JUNEAU A-6                               | 58.13382 N               | 135.88264 W                | C043S058E23                | COp,Ss,DVp                      |
| 114-23-10700-2006                     | JUNEAU A-6<br>JUNEAU A-6                 | 58.14858 N<br>58.13002 N | 135.91361 W<br>135.98029 W | C043S058E10<br>C043S058E19 | COp,Pp<br>COp,Pp                |
| 114-23-10730                          | JUNEAU A-6<br>MT FAIRWEATHER A-1         | 58.17437 N<br>58.14797 N | 135.96478 W<br>136.00182 W | C043S058E05<br>C043S058E18 | Pp<br>Pp                        |
| 114-23-10800<br>*Goose Creek          | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.20132 N<br>58.17401 N | 136.04280 W<br>136.05732 W | C042S057E26<br>C043S057E02 | CHp<br>CHp                      |
| 114-25-10050<br>*Windy Creek          | JUNEAU B-5<br>JUNEAU B-5                 | 58.35298 N<br>58.36200 N | 135.40890 W<br>135.37035 W | C040S061E31<br>C040S061E32 | Pp<br>Pp                        |
| 114-25-10100<br>*Homeshore Creek      | JUNEAU B-5<br>JUNEAU B-4                 | 58.31094 N<br>58.36352 N | 135.37335 W<br>135.29254 W | C041S061E13<br>C040S061E35 | CHp,COp,Pp<br>COp               |
| 114-25-10100-2004                     | JUNEAU B-5<br>JUNEAU B-4                 | 58.33228 N<br>58.34014 N | 135.34734 W<br>135.32568 W | C041S062E07<br>C041S062E06 | COp<br>COp                      |
| 114-25-10120<br>*East Homeshore Creek | JUNEAU B-5<br>JUNEAU B-5                 | 58.30922 N<br>58.30776 N | 135.37310 W<br>135.34382 W | C041S061E13<br>C041S062E18 | CHp,Pp<br>CHp,Pp                |

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|--|--------------------------|--------------------------|----------------------------|----------------------------|-----------------------------------|
| 114-25-10180<br>*Humpy Creek           | JUNEAU B-5<br>JUNEAU B-4 | 58.27326 N<br>58.27888 N | 135.34190 W<br>135.29766 W | C041S062E31<br>C041S062E29 | CHp,Pp<br>CHp,Pp                  |
| 114-25-10250                           | JUNEAU A-4<br>JUNEAU A-4 | 58.23184 N<br>58.23800 N | 135.27177 W<br>135.27427 W | C042S062E16<br>C042S062E09 | Ps<br>Ps                          |
| 114-25-10350<br>*West Swanson Creek    | JUNEAU A-4<br>JUNEAU A-4 | 58.21188 N<br>58.24966 N | 135.14190 W<br>135.17556 W | C042S063E20<br>C042S063E06 | CHp,COs,Pp<br>CHp,COs,Pp          |
| 114-25-10370<br>*Swanson Harbor Creek  | JUNEAU A-4<br>JUNEAU A-4 | 58.22463 N<br>58.23236 N | 135.13895 W<br>135.14214 W | C042S063E17<br>C042S063E17 | Pp<br>Pp                          |
| 114-25-10380<br>Homestead Creek        | JUNEAU A-4<br>JUNEAU A-4 | 58.23332 N<br>58.24765 N | 135.09984 W<br>135.13221 W | C042S063E16<br>C042S063E09 | CHp,Ps<br>CHp,Ps                  |
| 114-27-10120                           | JUNEAU A-4<br>JUNEAU A-4 | 58.05706 N<br>58.03151 N | 135.07192 W<br>135.04891 W | C044S063E14<br>C044S063E25 | CHp,Pp<br>CHp,Pp                  |
| 114-27-10150<br>Suntaheen Creek        | JUNEAU A-4<br>JUNEAU A-4 | 58.06453 N<br>58.03989 N | 135.10760 W<br>135.15674 W | C044S063E15<br>C044S063E20 | CHp,COs,Pp,CTp,DVp,SHp<br>COs,SHp |
| 114-27-10150-2009                      | JUNEAU A-4<br>JUNEAU A-4 | 58.04688 N<br>58.03563 N | 135.14430 W<br>135.12938 W | C044S063E20<br>C044S063E21 | CHs,COs,Pp,CTp<br>CHs,Pp,CTp      |
| 114-27-10180<br>*Whitestone Head Creek | JUNEAU A-4<br>JUNEAU A-4 | 58.06750 N<br>58.04053 N | 135.11141 W<br>135.20055 W | C044S063E09<br>C044S062E24 | CHs,COs,Pp,DVp<br>COs             |
| 114-27-10180-2011                      | JUNEAU A-4<br>JUNEAU A-4 | 58.04490 N<br>58.03633 N | 135.17521 W<br>135.18170 W | C044S063E19<br>C044S063E19 | COs<br>COs                        |
| 114-27-10260                           | JUNEAU A-4<br>JUNEAU A-4 | 58.08710 N<br>58.07364 N | 135.19456 W<br>135.20172 W | C044S062E01<br>C044S062E12 | Pp<br>Pp                          |
| 114-27-10300<br>Spasski Creek          | JUNEAU A-4<br>JUNEAU A-4 | 58.09514 N<br>58.01633 N | 135.29226 W<br>135.25315 W | C044S062E04<br>C044S062E34 | CHp,COs,Pp,CTp,DVp,SHp<br>CHp,Pp  |
| 114-27-10300-2004                      | JUNEAU A-4<br>JUNEAU A-4 | 58.08175 N<br>58.08002 N | 135.30329 W<br>135.31007 W | C044S062E05<br>C044S062E05 | COs<br>COs                        |
| 114-27-10300-2006                      | JUNEAU A-4<br>JUNEAU A-4 | 58.07893 N<br>58.07788 N | 135.30375 W<br>135.31307 W | C044S062E05<br>C044S062E05 | COs<br>COs                        |
| 114-27-10300-2008                      | JUNEAU A-4<br>JUNEAU A-4 | 58.07600 N<br>58.07529 N | 135.30500 W<br>135.31239 W | C044S062E08<br>C044S062E08 | COs<br>COs                        |
| 114-27-10300-2008-3010                 | JUNEAU A-4<br>JUNEAU A-4 | 58.07565 N<br>58.07480 N | 135.30997 W<br>135.31220 W | C044S062E08<br>C044S062E08 | COs<br>COs                        |
| 114-27-10300-2011                      | JUNEAU A-4<br>JUNEAU A-4 | 58.06204 N<br>58.05076 N | 135.29086 W<br>135.23952 W | C044S062E09<br>C044S062E14 | CHp,COs,Pp<br>CHp,Pp              |

| <b>WATER BODY NUMBER / NAME</b>           | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---|--------------------------|--------------------------|----------------------------|----------------------------|------------------|
| 114-27-10300-2011-3009                    | JUNEAU A-4<br>JUNEAU A-4 | 58.05566 N<br>58.05219 N | 135.27166 W<br>135.26777 W | C044S062E16<br>C044S062E15 | COr<br>COr       |
| 114-27-10300-2014                         | JUNEAU A-4<br>JUNEAU A-4 | 58.04507 N<br>58.04238 N | 135.28641 W<br>135.29050 W | C044S062E21<br>C044S062E21 | COr<br>COr       |
| 114-27-10300-2018                         | JUNEAU A-4<br>JUNEAU A-4 | 58.03169 N<br>58.02541 N | 135.27577 W<br>135.30757 W | C044S062E28<br>C044S062E29 | CHp<br>CHp       |
| 114-27-10300-2020<br>Mooney Creek         | JUNEAU A-4<br>JUNEAU A-4 | 58.03017 N<br>58.02830 N | 135.27627 W<br>135.27700 W | C044S062E28<br>C044S062E28 | COr<br>COr       |
| 114-27-10350                              | JUNEAU A-5<br>JUNEAU A-5 | 58.11442 N<br>58.11485 N | 135.34138 W<br>135.36067 W | C043S062E30<br>C043S061E25 | COp<br>COp       |
| 114-27-10545                              | JUNEAU A-5<br>JUNEAU A-5 | 58.18761 N<br>58.17164 N | 135.53699 W<br>135.54504 W | C042S060E35<br>C043S060E02 | COr,Pp<br>COr,Pp |
| 114-27-10545-2004                         | JUNEAU A-5<br>JUNEAU A-5 | 58.18273 N<br>58.18563 N | 135.54120 W<br>135.57557 W | C042S060E35<br>C042S060E34 | COr,Pp<br>COr,Pp |
| 114-27-10545-2004-3010<br>Gallagher Creek | JUNEAU A-5<br>JUNEAU A-6 | 58.18472 N<br>58.16752 N | 135.54884 W<br>135.66848 W | C042S060E35<br>C043S060E06 | COr,Pp<br>COr    |
| 114-27-10545-2004-3010-4010               | JUNEAU A-5<br>JUNEAU A-5 | 58.19396 N<br>58.19818 N | 135.58207 W<br>135.59143 W | C042S060E27<br>C042S060E27 | COr<br>COr       |
| 114-27-10545-2004-3010-4010-0010          | JUNEAU A-5               | 58.20045 N               | 135.59519 W                | C042S060E27                | COr              |
| 114-27-10545-2004-3010-4015               | JUNEAU A-5<br>JUNEAU A-5 | 58.19410 N<br>58.19275 N | 135.59589 W<br>135.59559 W | C042S060E28<br>C042S060E28 | COp<br>COp       |
| 114-27-10545-2004-3010-4017               | JUNEAU A-5<br>JUNEAU A-5 | 58.19433 N<br>58.19288 N | 135.59695 W<br>135.59674 W | C042S060E28<br>C042S060E28 | COp<br>COp       |
| 114-27-10545-2004-3010-4019               | JUNEAU A-5<br>JUNEAU A-5 | 58.19482 N<br>58.19329 N | 135.59790 W<br>135.59877 W | C042S060E28<br>C042S060E28 | COp<br>COp       |
| 114-27-10545-2004-3010-4020               | JUNEAU A-5<br>JUNEAU A-5 | 58.19590 N<br>58.20089 N | 135.59982 W<br>135.61523 W | C042S060E28<br>C042S060E28 | COr<br>COr       |
| 114-27-10545-2004-3010-4020-0010          | JUNEAU A-5               | 58.20212 N               | 135.61915 W                | C042S060E28                | COr              |
| 114-27-10545-2004-3010-4027               | JUNEAU A-6<br>JUNEAU A-5 | 58.16789 N<br>58.16562 N | 135.66702 W<br>135.66617 W | C043S060E06<br>C043S060E06 | COr<br>COr       |
| 114-27-10545-2004-3022                    | JUNEAU A-5<br>JUNEAU A-5 | 58.18527 N<br>58.18752 N | 135.57380 W<br>135.57580 W | C042S060E34<br>C042S060E34 | COr<br>COr       |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|-------------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 114-27-10545-2004-3024              | JUNEAU A-5<br>JUNEAU A-5 | 58.18563 N<br>58.18810 N | 135.57557 W<br>135.58157 W | C042S060E34<br>C042S060E34 | COsr<br>COsr                     |
| 114-27-10552                        | JUNEAU A-5<br>JUNEAU A-5 | 58.18755 N<br>58.19187 N | 135.54483 W<br>135.55871 W | C042S060E35<br>C042S060E26 | COsr<br>COsr                     |
| 114-31-10080                        | JUNEAU A-5<br>JUNEAU A-5 | 58.09507 N<br>58.10230 N | 135.41973 W<br>135.37199 W | C043S061E34<br>C043S061E36 | CHr,COsr,Pp,DVp<br>COsr          |
| 114-31-10080-2001<br>*Shotter Creek | JUNEAU A-5<br>JUNEAU A-5 | 58.09833 N<br>58.10400 N | 135.42461 W<br>135.41037 W | C043S061E34<br>C043S061E34 | CHr,COpr,Prs<br>COsr             |
| 114-31-10080-2003                   | JUNEAU A-5<br>JUNEAU A-5 | 58.09683 N<br>58.09801 N | 135.41427 W<br>135.41408 W | C043S061E34<br>C043S061E34 | COsr<br>COsr                     |
| 114-31-10080-2005                   | JUNEAU A-5<br>JUNEAU A-5 | 58.09790 N<br>58.09934 N | 135.40865 W<br>135.40985 W | C043S061E34<br>C043S061E34 | COsr<br>COsr                     |
| 114-31-10080-2009                   | JUNEAU A-5<br>JUNEAU A-5 | 58.09821 N<br>58.09921 N | 135.39481 W<br>135.39650 W | C043S061E35<br>C043S061E35 | COsr<br>COsr                     |
| 114-31-10080-2012                   | JUNEAU A-5<br>JUNEAU A-5 | 58.09874 N<br>58.09900 N | 135.38375 W<br>135.38140 W | C043S061E35<br>C043S061E35 | COsr<br>COsr                     |
| 114-31-10080-2015                   | JUNEAU A-5<br>JUNEAU A-5 | 58.09930 N<br>58.09943 N | 135.38286 W<br>135.38301 W | C043S061E35<br>C043S061E35 | COsr<br>COsr                     |
| 114-31-10080-2032                   | JUNEAU A-5<br>JUNEAU A-5 | 58.10119 N<br>58.10154 N | 135.37216 W<br>135.36701 W | C043S061E36<br>C043S061E36 | COsr<br>COsr                     |
| 114-31-10090<br>Gartina Creek       | JUNEAU A-5<br>JUNEAU A-5 | 58.09506 N<br>58.07030 N | 135.42149 W<br>135.38316 W | C043S061E34<br>C044S061E11 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |
| 114-31-10090-2029                   | JUNEAU A-5<br>JUNEAU A-5 | 58.09261 N<br>58.09233 N | 135.39082 W<br>135.37929 W | C043S061E35<br>C043S061E35 | COsr<br>COsr                     |
| 114-31-10090-2031                   | JUNEAU A-5<br>JUNEAU A-5 | 58.08786 N<br>58.08520 N | 135.38308 W<br>135.36421 W | C044S061E02<br>C044S061E01 | COsr<br>COsr                     |
| 114-31-10090-2037                   | JUNEAU A-5<br>JUNEAU A-5 | 58.07814 N<br>58.07463 N | 135.38511 W<br>135.35494 W | C044S061E02<br>C044S061E12 | COsr<br>COsr                     |
| 114-31-10100<br>Camp Creek          | JUNEAU A-5<br>JUNEAU A-5 | 58.09340 N<br>58.07007 N | 135.44304 W<br>135.40417 W | C044S061E04<br>C044S061E11 | COsr<br>COsr                     |
| 114-31-10100-2002                   | JUNEAU A-5<br>JUNEAU A-5 | 58.08727 N<br>58.08574 N | 135.43721 W<br>135.44231 W | C044S061E04<br>C044S061E04 | COsr<br>COsr                     |
| 114-31-10100-2006                   | JUNEAU A-5<br>JUNEAU A-5 | 58.08222 N<br>58.08013 N | 135.41196 W<br>135.42895 W | C044S061E03<br>C044S061E03 | COsr<br>COsr                     |

| <b>WATER BODY NUMBER / NAME</b>           | <b>MAP SHEET</b>         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                        |
|---|--------------------------|--------------------------|----------------------------|----------------------------|---------------------------------------|
| 114-31-10130<br>Game Creek                | JUNEAU A-5<br>SITKA D-5  | 58.09042 N<br>57.95972 N | 135.47092 W<br>135.42256 W | C044S061E05<br>C045S062E19 | CHp,COp,Pp,CTp,DVp<br>COr             |
| 114-31-10130-2003                         | JUNEAU A-5<br>JUNEAU A-5 | 58.06698 N<br>58.06354 N | 135.48361 W<br>135.43329 W | C044S061E08<br>C044S061E09 | CHp,Pp<br>CHp,Pp                      |
| 114-31-10130-2004                         | JUNEAU A-5<br>JUNEAU A-5 | 58.06241 N<br>58.06172 N | 135.48780 W<br>135.48849 W | C044S061E07<br>C044S061E18 | COr<br>COr                            |
| 114-31-10130-2005                         | JUNEAU A-5<br>JUNEAU A-5 | 58.05886 N<br>58.05047 N | 135.48951 W<br>135.47568 W | C044S061E18<br>C044S061E17 | CHp,Pp<br>CHp,Pp                      |
| 114-31-10130-2007                         | JUNEAU A-5<br>JUNEAU A-5 | 58.03525 N<br>58.03042 N | 135.48234 W<br>135.45705 W | C044S061E20<br>C044S061E28 | CHp,COsr,Pp<br>COsr                   |
| 114-31-10130-2008                         | JUNEAU A-5<br>JUNEAU A-5 | 58.01290 N<br>58.00868 N | 135.48663 W<br>135.50611 W | C044S061E31<br>C044S061E31 | COr,Ps<br>COr                         |
| 114-31-10130-2009<br>Game Creek Tributary | JUNEAU A-5<br>JUNEAU A-5 | 58.00544 N<br>58.00492 N | 135.48431 W<br>135.48035 W | C044S061E32<br>C044S061E32 | COr<br>COr                            |
| 114-31-10130-2011                         | SITKA D-5<br>SITKA D-5   | 57.99767 N<br>57.99261 N | 135.48113 W<br>135.45717 W | C045S061E02<br>C045S061E01 | CHp<br>CHp                            |
| 114-31-10130-2020                         | SITKA D-5<br>SITKA D-5   | 57.98688 N<br>57.98231 N | 135.47604 W<br>135.47708 W | C045S061E11<br>C045S061E11 | COr<br>COr                            |
| 114-31-10130-2022                         | SITKA D-5<br>SITKA D-5   | 57.97945 N<br>57.95858 N | 135.46005 W<br>135.47417 W | C045S061E12<br>C045S061E23 | CHp,COp,Pp,CTp,DVp<br>CHp,DVp         |
| 114-31-10130-2022-3003                    | SITKA D-5<br>SITKA D-5   | 57.96749 N<br>57.94395 N | 135.45990 W<br>135.38342 W | C045S061E13<br>C045S062E28 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,CTp,DVp |
| 114-31-10130-2022-3003-4002               | SITKA D-5<br>SITKA D-5   | 57.96531 N<br>57.96122 N | 135.45666 W<br>135.46492 W | C045S061E13<br>C045S061E13 | COr<br>COr                            |
| 114-31-10130-2022-3003-4003               | SITKA D-5<br>SITKA D-5   | 57.95367 N<br>57.95262 N | 135.41895 W<br>135.41291 W | C045S062E20<br>C045S062E20 | COp,Pp<br>COp,Pp                      |
| 114-31-10130-2022-3003-4003-5010          | SITKA D-5<br>SITKA D-5   | 57.95262 N<br>57.94830 N | 135.41291 W<br>135.40075 W | C045S062E20<br>C045S062E20 | COr,Ps<br>COr                         |
| 114-31-10130-2022-3003-4003-5010-6032     | SITKA D-5<br>SITKA D-5   | 57.95022 N<br>57.94983 N | 135.40618 W<br>135.40485 W | C045S062E20<br>C045S062E20 | COr<br>COr                            |
| 114-31-10130-2022-3003-4005               | SITKA D-5<br>SITKA D-5   | 57.94723 N<br>57.94733 N | 135.40819 W<br>135.40676 W | C045S062E20<br>C045S062E20 | COr<br>COr                            |
| 114-31-10130-2022-3003-4006               | SITKA D-5<br>SITKA D-5   | 57.94402 N<br>57.93496 N | 135.40653 W<br>135.40540 W | C045S062E29<br>C045S062E29 | CHp,COp,DVp<br>CHp,COr,DVp            |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>        | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>             |
|----------------------------------|-------------------------|--------------------------|----------------------------|----------------------------|----------------------------|
| 114-31-10130-2022-3003-4006-5008 | SITKA D-5<br>SITKA D-5  | 57.94171 N<br>57.93866 N | 135.40370 W<br>135.41213 W | C045S062E29<br>C045S062E29 | COr<br>COr                 |
| 114-31-10130-2022-3003-4006-5015 | SITKA D-5<br>SITKA D-5  | 57.93615 N<br>57.93273 N | 135.40346 W<br>135.40301 W | C045S062E29<br>C045S062E29 | COr<br>COr                 |
| 114-31-10130-2022-3003-4007      | SITKA D-5<br>SITKA D-5  | 57.94636 N<br>57.94757 N | 135.40809 W<br>135.39680 W | C045S062E20<br>C045S062E20 | COr,CTp<br>CTp             |
| 114-31-10130-2022-3003-4007-5300 | SITKA D-5<br>SITKA D-5  | 57.94662 N<br>57.94623 N | 135.39902 W<br>135.39740 W | C045S062E20<br>C045S062E20 | COr<br>COr                 |
| 114-31-10130-2022-3003-4007-5307 | SITKA D-5<br>SITKA D-5  | 57.94757 N<br>57.94815 N | 135.39680 W<br>135.39739 W | C045S062E20<br>C045S062E20 | CTr<br>CTr                 |
| 114-31-10130-2022-3003-4012      | SITKA D-5<br>SITKA D-5  | 57.94439 N<br>57.94153 N | 135.39759 W<br>135.39344 W | C045S062E29<br>C045S062E29 | COr<br>COr                 |
| 114-31-10130-2022-3003-4013      | SITKA D-5<br>SITKA D-5  | 57.94458 N<br>57.94478 N | 135.39659 W<br>135.39644 W | C045S062E29<br>C045S062E29 | COr<br>COr                 |
| 114-31-10130-2022-3020           | SITKA D-5<br>SITKA D-5  | 57.97555 N<br>57.97454 N | 135.46450 W<br>135.47188 W | C045S061E12<br>C045S061E12 | COr<br>COr                 |
| 114-31-10130-2022-3040           | SITKA D-5<br>SITKA D-5  | 57.97143 N<br>57.97074 N | 135.46567 W<br>135.46956 W | C045S061E13<br>C045S061E13 | COr,CTr<br>CTr             |
| 114-31-10130-2022-3046           | SITKA D-5<br>SITKA D-5  | 57.97115 N<br>57.96836 N | 135.46520 W<br>135.46476 W | C045S061E13<br>C045S061E13 | COr<br>COr                 |
| 114-32-10040<br>Seagull Creek    | JUNEAU A-5<br>SITKA D-5 | 58.01490 N<br>57.98296 N | 135.57789 W<br>135.53311 W | C044S060E35<br>C045S061E09 | CHp,COsr,Pp<br>CHp,COsr,Pp |
| 114-32-10060<br>*Bear Creek      | JUNEAU A-5<br>SITKA D-5 | 58.00078 N<br>57.98578 N | 135.58005 W<br>135.56376 W | C045S061E05<br>C045S061E08 | CHp,Pp<br>CHp,Pp           |
| 114-32-10160<br>*Hellman Creek   | SITKA D-5<br>SITKA D-5  | 57.95668 N<br>57.93940 N | 135.64307 W<br>135.60728 W | C045S060E23<br>C045S060E25 | CHp,Pp<br>CHp,Pp           |
| 114-32-10160-2003                | SITKA D-5<br>SITKA D-5  | 57.95338 N<br>57.95646 N | 135.63266 W<br>135.62185 W | C045S060E24<br>C045S060E24 | CHp,Pp<br>CHp,Pp           |
| 114-32-10160-2006                | SITKA D-5<br>SITKA D-5  | 57.94215 N<br>57.93855 N | 135.61385 W<br>135.61478 W | C045S060E25<br>C045S060E25 | CHp,Pp<br>CHp,Pp           |
| 114-32-10240<br>*Lake Creek      | SITKA D-6<br>SITKA D-6  | 57.97292 N<br>57.96421 N | 135.68505 W<br>135.71610 W | C045S060E16<br>C045S060E17 | CHs,COp,Pp<br>CHs,COp,Pp   |
| 114-32-10240-0010                | SITKA D-6               | 57.96446 N               | 135.72000 W                | C045S060E17                | COp                        |

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|--|--------------------------|--------------------------|----------------------------|----------------------------|------------------------------------|
| 114-32-10360<br>*Eight Fathoms Bight Creek   | SITKA D-6<br>SITKA D-6   | 57.98358 N<br>57.97703 N | 135.72180 W<br>135.73995 W | C045S060E08<br>C045S060E08 | COp<br>COp                         |
| 114-33-10130<br>*Portage Creek               | JUNEAU A-6<br>JUNEAU A-6 | 58.02665 N<br>58.01785 N | 135.75043 W<br>135.74257 W | C044S059E27<br>C044S059E34 | CHp<br>CHp                         |
| 114-33-10190                                 | JUNEAU A-6<br>JUNEAU A-6 | 58.03729 N<br>58.03263 N | 135.76358 W<br>135.77480 W | C044S059E21<br>C044S059E28 | CHp<br>CHp                         |
| 114-33-10210                                 | JUNEAU A-6<br>JUNEAU A-6 | 58.05103 N<br>58.04387 N | 135.78076 W<br>135.79255 W | C044S059E16<br>C044S059E20 | CHp<br>CHp                         |
| 114-33-10230<br>Neka River                   | JUNEAU A-6<br>JUNEAU A-6 | 58.05567 N<br>58.11428 N | 135.78825 W<br>135.86671 W | C044S059E17<br>C043S058E25 | CHp,COp,Kp,Pp,Sp,DVp<br>COp,Pp,DVp |
| 114-33-10230-2005                            | JUNEAU A-6<br>JUNEAU A-6 | 58.08536 N<br>58.07471 N | 135.83383 W<br>135.88872 W | C044S059E06<br>C044S058E11 | CHp,Pp<br>CHp,Pp                   |
| 114-33-10250<br>*Chum Creek                  | JUNEAU A-6<br>JUNEAU A-6 | 58.05425 N<br>58.06207 N | 135.76553 W<br>135.77714 W | C044S059E16<br>C044S059E09 | CHp<br>CHp                         |
| 114-33-10290<br>*Homestead Creek             | JUNEAU A-6<br>JUNEAU A-6 | 58.05503 N<br>58.06716 N | 135.73421 W<br>135.73815 W | C044S059E15<br>C044S059E10 | CHp<br>CHp                         |
| 114-34-10100<br>Humpback Creek               | JUNEAU A-5<br>JUNEAU A-6 | 58.09384 N<br>58.12304 N | 135.57926 W<br>135.78457 W | C043S060E34<br>C043S059E21 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp   |
| 114-34-10100-2005                            | JUNEAU A-5<br>JUNEAU A-5 | 58.10235 N<br>58.10018 N | 135.59166 W<br>135.60646 W | C043S060E34<br>C043S060E33 | COr<br>COr                         |
| 114-34-10100-2018                            | JUNEAU A-5<br>JUNEAU A-5 | 58.11165 N<br>58.12250 N | 135.60461 W<br>135.61469 W | C043S060E28<br>C043S060E21 | COr<br>COr                         |
| 114-34-10100-2018-3013                       | JUNEAU A-5<br>JUNEAU A-5 | 58.11574 N<br>58.11768 N | 135.60932 W<br>135.61649 W | C043S060E28<br>C043S060E28 | COr<br>COr                         |
| 114-34-10100-2025                            | JUNEAU A-5<br>JUNEAU A-5 | 58.11045 N<br>58.10460 N | 135.63226 W<br>135.64145 W | C043S060E29<br>C043S060E32 | COr<br>COr                         |
| 114-34-10100-2031                            | JUNEAU A-5<br>JUNEAU A-5 | 58.10926 N<br>58.08905 N | 135.64585 W<br>135.65932 W | C043S060E29<br>C044S060E06 | COr,Pp<br>COr                      |
| 114-34-10100-2043                            | JUNEAU A-5<br>JUNEAU A-6 | 58.11117 N<br>58.10728 N | 135.66345 W<br>135.68655 W | C043S060E30<br>C043S059E25 | Pp<br>Pp                           |
| 114-34-10200<br>Halibut Creek                | JUNEAU A-5<br>JUNEAU A-5 | 58.15221 N<br>58.14565 N | 135.51996 W<br>135.62909 W | C043S060E12<br>C043S060E17 | CHp,COr,Pp,DVp<br>COr              |
| 114-34-10200-2003<br>Halibut Creek Tributary | JUNEAU A-5<br>JUNEAU A-5 | 58.15330 N<br>58.15300 N | 135.52729 W<br>135.52740 W | C043S060E12<br>C043S060E12 | COr<br>COr                         |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>            |
|-------------------------------------|--|--------------------------|----------------------------|----------------------------|---------------------------|
| 114-34-10200-2014                   | JUNEAU A-5<br>JUNEAU A-5                 | 58.15773 N<br>58.16862 N | 135.54975 W<br>135.57621 W | C043S060E11<br>C043S060E03 | COr<br>COr                |
| 114-34-10200-2019                   | JUNEAU A-5<br>JUNEAU A-5                 | 58.15413 N<br>58.14610 N | 135.56024 W<br>135.55611 W | C043S060E11<br>C043S060E14 | COr<br>COr                |
| 114-34-10200-2025                   | JUNEAU A-5<br>JUNEAU A-5                 | 58.15040 N<br>58.14568 N | 135.56209 W<br>135.55615 W | C043S060E11<br>C043S060E14 | COr<br>COr                |
| 114-34-10200-2031                   | JUNEAU A-5<br>JUNEAU A-5                 | 58.14726 N<br>58.14362 N | 135.57029 W<br>135.55932 W | C043S060E15<br>C043S060E14 | COr<br>COr                |
| 114-34-10210                        | JUNEAU A-5<br>JUNEAU A-5                 | 58.15467 N<br>58.17141 N | 135.52024 W<br>135.56387 W | C043S060E12<br>C043S060E02 | COr<br>COr                |
| 114-40-10210                        | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.21290 N<br>58.21259 N | 136.14646 W<br>136.13347 W | C042S057E20<br>C042S057E20 | Ps<br>Ps                  |
| 114-40-10230<br>*Nip and Tuck Creek | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.13937 N<br>58.14502 N | 136.16964 W<br>136.15972 W | C043S056E13<br>C043S057E18 | Pp<br>Pp                  |
| 114-40-10250<br>*Cabin Creek        | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.12271 N<br>58.11314 N | 136.18235 W<br>136.16751 W | C043S056E24<br>C043S056E25 | Pp<br>Pp                  |
| 114-40-10280                        | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.20711 N<br>58.20305 N | 136.16101 W<br>136.13628 W | C042S057E19<br>C042S057E29 | COp,Ps<br>COr             |
| 114-40-10280-2007                   | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.20624 N<br>58.20646 N | 136.15686 W<br>136.14691 W | C042S057E30<br>C042S057E19 | COr<br>COr                |
| 114-40-10280-2022                   | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.20316 N<br>58.20319 N | 136.14957 W<br>136.14889 W | C042S057E30<br>C042S057E30 | COr<br>COr                |
| 114-40-10280-2026                   | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.20334 N<br>58.20332 N | 136.14855 W<br>136.14774 W | C042S057E30<br>C042S057E30 | COr<br>COr                |
| 114-40-10300                        | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.07675 N<br>58.08051 N | 136.11488 W<br>136.10578 W | C044S057E05<br>C044S057E04 | CHp,Pp<br>CHp,Pp          |
| 114-40-10350<br>Trail River         | MT FAIRWEATHER A-1<br>JUNEAU A-6         | 58.06500 N<br>58.01641 N | 136.10718 W<br>135.98783 W | C044S057E09<br>C044S058E31 | CHp,COp,Pp,DVp<br>COp,DVp |
| 114-40-10350-2002                   | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.05784 N<br>58.05022 N | 136.07977 W<br>136.08459 W | C044S057E15<br>C044S057E15 | COp<br>COp                |
| 114-40-10350-2017                   | JUNEAU A-6<br>JUNEAU A-6                 | 58.02083 N<br>58.02270 N | 135.99363 W<br>135.98351 W | C044S058E30<br>C044S058E30 | COp,DVp<br>COp,DVp        |
| 114-40-10380<br>Marble Creek        | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.07572 N<br>58.04238 N | 136.15028 W<br>136.18971 W | C044S057E07<br>C044S056E24 | CHp,COp,Pp<br>CHp,COp,Pp  |

| <b>WATER BODY NUMBER / NAME</b>           | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---|--|--------------------------|----------------------------|----------------------------|--------------------------|
| 114-40-10420                              | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.08453 N<br>58.07995 N | 136.18249 W<br>136.18631 W | C044S056E01<br>C044S056E01 | Ps<br>Ps                 |
| 114-40-10440                              | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.09218 N<br>58.08540 N | 136.20019 W<br>136.21287 W | C044S056E02<br>C044S056E02 | Ps<br>Ps                 |
| 114-40-10570<br>*Canyon Creek             | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.15319 N<br>58.14085 N | 136.23608 W<br>136.24667 W | C043S056E10<br>C043S056E15 | Pp<br>Pp                 |
| 114-50-10100<br>*Anchor Bight Creek       | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.14830 N<br>58.15535 N | 136.27267 W<br>136.26695 W | C043S056E16<br>C043S056E09 | CHp,Pp<br>CHp,Pp         |
| 114-50-10120<br>*South Anchor Bight Creek | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.14471 N<br>58.13685 N | 136.26730 W<br>136.26973 W | C043S056E16<br>C043S056E16 | CHp,Pp<br>CHp,Pp         |
| 114-50-10200<br>*Althrop Creek            | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.10116 N<br>58.08411 N | 136.26777 W<br>136.27505 W | C043S056E33<br>C044S056E04 | CHp,COp,Pp<br>CHp,COp,Pp |
| 114-50-10250<br>*Humpie Creek             | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.12195 N<br>58.08677 N | 136.31580 W<br>136.31057 W | C043S056E19<br>C044S056E06 | CHp,COp,Pp<br>CHp,COp,Pp |
| 114-50-10300<br>Margret Creek             | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-2 | 58.13118 N<br>58.10032 N | 136.33354 W<br>136.35637 W | C043S055E24<br>C043S055E36 | Pp<br>Pp                 |
| 114-60-10250                              | MT FAIRWEATHER B-2<br>MT FAIRWEATHER B-2 | 58.35974 N<br>58.36450 N | 136.49264 W<br>136.48150 W | C040S054E34<br>C040S054E34 | Ps<br>Ps                 |
| 114-60-10300                              | MT FAIRWEATHER B-2<br>MT FAIRWEATHER B-2 | 58.34363 N<br>58.32120 N | 136.49179 W<br>136.47375 W | C041S055E07<br>C041S055E18 | Ps<br>Ps                 |
| 114-60-10400                              | MT FAIRWEATHER B-2<br>MT FAIRWEATHER B-2 | 58.35942 N<br>58.35811 N | 136.52096 W<br>136.54984 W | C040S054E32<br>C040S054E31 | Ps<br>Ps                 |
| 114-60-10500                              | MT FAIRWEATHER B-2<br>MT FAIRWEATHER B-2 | 58.38992 N<br>58.40134 N | 136.58699 W<br>136.60938 W | C040S053E24<br>C040S053E14 | CHp<br>CHp               |
| 114-60-10510                              | MT FAIRWEATHER B-2<br>MT FAIRWEATHER B-2 | 58.39165 N<br>58.42855 N | 136.58678 W<br>136.58447 W | C040S053E24<br>C040S053E01 | CHp,Pp<br>Pp             |
| 114-60-10650                              | MT FAIRWEATHER B-2<br>MT FAIRWEATHER B-2 | 58.45088 N<br>58.44928 N | 136.52664 W<br>136.53953 W | C039S054E32<br>C039S054E32 | CHp<br>CHp               |
| 114-60-10660                              | MT FAIRWEATHER B-2<br>MT FAIRWEATHER B-2 | 58.45325 N<br>58.46475 N | 136.52851 W<br>136.53057 W | C039S054E29<br>C039S054E29 | Pp<br>Pp                 |
| 114-60-10660-0010                         | MT FAIRWEATHER B-2                       | 58.47074 N               | 136.52878 W                | C039S054E20                | Pp                       |
| 114-60-10760                              | MT FAIRWEATHER B-2<br>MT FAIRWEATHER B-2 | 58.39239 N<br>58.42604 N | 136.37841 W<br>136.36292 W | C040S055E20<br>C040S055E05 | Pp<br>Pp                 |

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|--|--|--------------------------|----------------------------|----------------------------|-------------------------------------|
| 114-60-10760-2003                            | MT FAIRWEATHER B-2<br>MT FAIRWEATHER B-2 | 58.39409 N<br>58.40785 N | 136.37795 W<br>136.40328 W | C040S055E17<br>C040S055E18 | Pp<br>Pp                            |
| 114-60-10800<br>Dundas River                 | MT FAIRWEATHER B-1<br>MT FAIRWEATHER B-2 | 58.38325 N<br>58.49335 N | 136.31989 W<br>136.51747 W | C040S055E22<br>C039S054E17 | CHp,COp,Pp,Sp,DVp<br>CHp,COp,Sp,DVp |
| 114-60-10800-2004                            | MT FAIRWEATHER B-1<br>MT FAIRWEATHER C-2 | 58.41056 N<br>58.53337 N | 136.32244 W<br>136.36673 W | C040S055E10<br>C038S055E32 | CHp,COp,Pp,Sp,DVp<br>CHp,COp,Sp,DVp |
| 114-60-10800-2004-0040<br>Seclusion, Lake    | MT FAIRWEATHER C-2                       | 58.53935 N               | 136.36738 W                | C038S055E29                | CHp,COp,Sp,DVp                      |
| 114-60-10800-2004-3002                       | MT FAIRWEATHER B-1<br>MT FAIRWEATHER B-1 | 58.41448 N<br>58.43251 N | 136.32029 W<br>136.23762 W | C040S055E10<br>C040S056E06 | Sp,DVp<br>Sp,DVp                    |
| 114-60-10800-2004-3002-0010                  | MT FAIRWEATHER B-1                       | 58.43297 N               | 136.25350 W                | C040S055E01                | Sp,DVp                              |
| 114-60-10950                                 | MT FAIRWEATHER B-1<br>MT FAIRWEATHER B-1 | 58.37441 N<br>58.39477 N | 136.30676 W<br>136.31004 W | C040S055E27<br>C040S055E15 | COr<br>COr                          |
| 114-60-10960                                 | MT FAIRWEATHER B-1<br>MT FAIRWEATHER B-1 | 58.36818 N<br>58.37645 N | 136.29867 W<br>136.28787 W | C040S055E26<br>C040S055E26 | COr<br>COr                          |
| 114-60-10990                                 | MT FAIRWEATHER B-1<br>MT FAIRWEATHER B-1 | 58.35306 N<br>58.34874 N | 136.29157 W<br>136.28364 W | C040S055E35<br>C041S056E05 | COr<br>COr                          |
| 114-70-10120                                 | MT FAIRWEATHER B-1<br>MT FAIRWEATHER B-1 | 58.47578 N<br>58.45831 N | 136.09045 W<br>136.11192 W | C039S056E24<br>C039S056E26 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp    |
| 114-70-10120-2004<br>*North Rush Point Creek | MT FAIRWEATHER B-1<br>MT FAIRWEATHER B-1 | 58.47137 N<br>58.47275 N | 136.09757 W<br>136.11695 W | C039S056E24<br>C039S056E23 | CHs,COpr,Ps,Sr,DVp<br>COp,DVp       |
| 114-70-10780                                 | JUNEAU C-6<br>JUNEAU C-6                 | 58.60565 N<br>58.61511 N | 135.84849 W<br>135.83187 W | C038S058E04<br>C037S058E33 | Ps<br>Ps                            |
| 114-70-10800<br>Beartrack River              | JUNEAU C-6<br>JUNEAU C-6                 | 58.60331 N<br>58.64665 N | 135.83235 W<br>135.76781 W | C038S058E04<br>C037S058E24 | CHp,Pp,DVp<br>Pp,DVp                |
| 114-70-10900<br>Bartlett River               | JUNEAU B-6<br>JUNEAU C-6                 | 58.47585 N<br>58.56308 N | 135.84814 W<br>135.75863 W | C039S058E21<br>C038S058E24 | CHp,COp,Pp,Sp,DVp,SHp<br>SHp        |
| 114-70-10900-2009                            | JUNEAU C-6<br>JUNEAU C-6                 | 58.56580 N<br>58.58580 N | 135.78822 W<br>135.79726 W | C038S058E23<br>C038S058E11 | Sp,DVp,SHp<br>Sp,DVp                |
| 114-70-10900-2009-0010                       | JUNEAU C-6                               | 58.58882 N               | 135.79935 W                | C038S058E11                | Sp,DVp                              |
| 114-71-10030                                 | MT FAIRWEATHER C-1<br>MT FAIRWEATHER C-1 | 58.51166 N<br>58.50796 N | 136.12833 W<br>136.11854 W | C039S056E02<br>C039S056E11 | COsr<br>COsr                        |

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|---------------------------------------|--|------------------------|----------------------------|----------------------------|--------------------------------|
| 114-71-10240                          | MT FAIRWEATHER C-1<br>MT FAIRWEATHER B-1 | 58.51281N<br>58.48082N | 136.22612 W<br>136.24286 W | C039S056E07<br>C039S055E13 | CHs,COr,Prsp<br>CHp,Pp         |
| 114-71-10320<br>*Berg River           | MT FAIRWEATHER C-1<br>MT FAIRWEATHER C-1 | 58.52274N<br>58.51031N | 136.23118 W<br>136.27232 W | C039S056E06<br>C039S055E02 | CHp,Pp,Sp<br>Pp                |
| 114-71-10320-0010                     | MT FAIRWEATHER C-1                       | 58.52686N              | 136.24655 W                | C038S055E36                | CHp,Pp,Sp                      |
| 114-71-10320-2006                     | MT FAIRWEATHER C-1<br>MT FAIRWEATHER C-1 | 58.52849N<br>58.53133N | 136.26185 W<br>136.27617 W | C038S055E36<br>C038S055E35 | Sp<br>Sp                       |
| 114-71-10320-2010                     | MT FAIRWEATHER C-1<br>MT FAIRWEATHER C-1 | 58.51755N<br>58.51684N | 136.27281 W<br>136.27649 W | C039S055E02<br>C039S055E02 | Ss<br>Ss                       |
| 114-71-10320-2010-0010                | MT FAIRWEATHER C-1                       | 58.51741N              | 136.28294 W                | C039S055E02                | Ss                             |
| 114-72-10130<br>*North Fingers Stream | MT FAIRWEATHER C-1<br>MT FAIRWEATHER C-1 | 58.58150N<br>58.56628N | 136.21630 W<br>136.26344 W | C038S056E18<br>C038S055E24 | CHs,COr,Ps<br>Pp               |
| 114-72-10170                          | MT FAIRWEATHER C-1<br>MT FAIRWEATHER C-1 | 58.60311N<br>58.59573N | 136.22756 W<br>136.27539 W | C038S056E06<br>C038S055E11 | Pp<br>Pp                       |
| 114-73-10050                          | MT FAIRWEATHER C-1<br>MT FAIRWEATHER C-1 | 58.62209N<br>58.61593N | 136.30951 W<br>136.30023 W | C037S055E34<br>C037S055E34 | Pp<br>Pp                       |
| 114-73-10150                          | MT FAIRWEATHER C-2<br>MT FAIRWEATHER C-2 | 58.58583N<br>58.56697N | 136.35569 W<br>136.35020 W | C038S055E08<br>C038S055E21 | Pp<br>Pp                       |
| 114-73-10190                          | MT FAIRWEATHER C-2<br>MT FAIRWEATHER C-2 | 58.61913N<br>58.60932N | 136.39392 W<br>136.39610 W | C037S055E31<br>C038S055E06 | CHsr<br>CHsr                   |
| 114-73-10270                          | MT FAIRWEATHER C-2<br>MT FAIRWEATHER C-2 | 58.58748N<br>58.58279N | 136.47179 W<br>136.48007 W | C038S054E10<br>C038S054E10 | CHp,Pp<br>CHp,Pp               |
| 114-73-10350                          | MT FAIRWEATHER C-2<br>MT FAIRWEATHER C-2 | 58.68327N<br>58.68994N | 136.35793 W<br>136.36334 W | C037S055E05<br>C037S055E05 | Pp<br>Pp                       |
| 114-75-10960                          | MT FAIRWEATHER D-2<br>MT FAIRWEATHER D-2 | 58.84771N<br>58.84444N | 136.49674 W<br>136.46459 W | C035S053E12<br>C035S054E07 | CHp,COp,Pp,Sp<br>CHp,COp,Pp,Sp |
| 114-75-10960-0010<br>Vivid Lake       | MT FAIRWEATHER D-2                       | 58.84191N              | 136.45755 W                | C035S054E17                | Sr                             |
| 114-75-10960-2031                     | MT FAIRWEATHER D-2<br>MT FAIRWEATHER D-2 | 58.84532N<br>58.85381N | 136.46555 W<br>136.45960 W | C035S054E07<br>C035S054E07 | CHp,COp,Pp,Sp<br>CHp,COp,Pp,Sp |
| 114-75-10980                          | MT FAIRWEATHER D-2<br>MT FAIRWEATHER D-2 | 58.83061N<br>58.83577N | 136.45725 W<br>136.45826 W | C035S054E17<br>C035S054E18 | Sp<br>Sp                       |

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|---|--|--------------------------|----------------------------|----------------------------|-----------------------------------|
| 114-77-10350                            | MT FAIRWEATHER D-1<br>SKAGWAY A-3        | 58.97621 N<br>59.00943 N | 136.10911 W<br>136.07949 W | C033S056E29<br>C033S056E16 | CHp,COpr,Pp,Sp<br>COr             |
| 114-77-10350-0100                       | SKAGWAY A-3                              | 59.00865 N               | 136.08145 W                | C033S056E16                | COr                               |
| 114-77-10350-2008                       | MT FAIRWEATHER D-1<br>MT FAIRWEATHER D-1 | 58.97617 N<br>58.97122 N | 136.09588 W<br>136.08908 W | C033S056E28<br>C033S056E33 | CHp,COpr,Pp,Sp<br>CHp,COpr,Pp,Sp  |
| 114-77-10700<br>*Ice Valley Creek       | MT FAIRWEATHER D-1<br>MT FAIRWEATHER D-1 | 58.79791 N<br>58.80489 N | 136.15090 W<br>136.17054 W | C035S055E25<br>C035S055E25 | COr<br>COr                        |
| 114-77-10890<br>Stonefly Creek          | MT FAIRWEATHER D-2<br>MT FAIRWEATHER D-2 | 58.95638 N<br>58.96736 N | 136.36147 W<br>136.35105 W | C034S054E02<br>C033S054E35 | CHp,COr,Pp,Sp<br>CHs,Ps,Srs       |
| 114-77-10890-0008                       | MT FAIRWEATHER D-2                       | 58.95937 N               | 136.35518 W                | C033S054E35                | CHp,COr,Pp,Sp                     |
| 114-77-10890-0010                       | MT FAIRWEATHER D-2                       | 58.96359 N               | 136.35508 W                | C033S054E35                | CHp,COpr,Pp,Sp                    |
| 114-77-10890-2050<br>*Kettle Lake Creek | MT FAIRWEATHER D-2<br>MT FAIRWEATHER D-2 | 58.96256 N<br>58.96184 N | 136.35201 W<br>136.34927 W | C033S054E35<br>C033S054E35 | COr<br>COr                        |
| 114-77-10900                            | MT FAIRWEATHER D-1<br>MT FAIRWEATHER D-1 | 58.94531 N<br>58.95131 N | 136.29045 W<br>136.28701 W | C034S055E05<br>C034S055E05 | Pp,Sp<br>Pp,Sp                    |
| 114-77-10900-0010                       | MT FAIRWEATHER D-1                       | 58.95037 N               | 136.28440 W                | C034S055E05                | Pp,Sp                             |
| 114-77-11000<br>Wolf Point Creek        | MT FAIRWEATHER D-1<br>MT FAIRWEATHER D-1 | 58.99625 N<br>58.99519 N | 136.16068 W<br>136.19849 W | C033S055E24<br>C033S055E23 | CHs,COpr,Psp,Ss<br>CHp,COpr,Pp,Sp |
| 114-80-10200<br>Excursion River         | JUNEAU C-5<br>JUNEAU C-5                 | 58.51428 N<br>58.61823 N | 135.52266 W<br>135.56944 W | C039S060E04<br>C037S060E31 | CHp,COpr,DVp<br>COpr,DVp          |
| 114-80-10210                            | JUNEAU C-5<br>JUNEAU C-5                 | 58.51424 N<br>58.53778 N | 135.52227 W<br>135.42799 W | C039S060E04<br>C038S060E36 | CHp,Pp,DVp<br>CHp,Pp,DVp          |
| 114-80-10400<br>North Creek             | JUNEAU B-5<br>JUNEAU B-5                 | 58.42337 N<br>58.44040 N | 135.44788 W<br>135.40360 W | C040S060E02<br>C039S061E31 | COr,Pp<br>COr                     |
| 114-80-10450<br>South Creek             | JUNEAU B-5<br>JUNEAU B-5                 | 58.40730 N<br>58.41232 N | 135.43335 W<br>135.40793 W | C040S060E12<br>C040S061E07 | CHp,COpr,Pp,Sp<br>CHp,Pp,Sp       |
| 114-80-10450-2004<br>*Neva Creek        | JUNEAU B-5<br>JUNEAU B-5                 | 58.41307 N<br>58.40906 N | 135.41611 W<br>135.40118 W | C040S061E07<br>C040S061E07 | CHp,COpr,Pp,Sp<br>Ss              |
| 114-80-10450-2004-0010<br>Neva Lake     | JUNEAU B-5                               | 58.40383 N               | 135.40681 W                | C040S061E18                | COpr,Pp,Ss                        |

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|----------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|---------------------------|
| 114-80-10450-2004-3008           | JUNEAU B-5<br>JUNEAU B-5 | 58.40744 N<br>58.40822 N | 135.40315 W<br>135.40063 W | C040S061E18<br>C040S061E18 | Ss<br>Ss                  |
| 114-80-10450-2004-3010           | JUNEAU B-5<br>JUNEAU B-5 | 58.40661 N<br>58.40698 N | 135.40244 W<br>135.40184 W | C040S061E18<br>C040S061E18 | Ss<br>Ss                  |
| 114-80-10500<br>*Cabin Creek     | JUNEAU B-5<br>JUNEAU B-5 | 58.38001 N<br>58.38201 N | 135.42420 W<br>135.41595 W | C040S060E24<br>C040S061E19 | CHp,Pp<br>CHp,Pp          |
| 115-10-10200                     | JUNEAU D-4<br>JUNEAU D-4 | 58.79057 N<br>58.78460 N | 135.08228 W<br>135.06113 W | C035S062E33<br>C035S062E34 | COr,Ps<br>COr             |
| 115-10-10200-2005                | JUNEAU D-4<br>JUNEAU D-4 | 58.79040 N<br>58.79199 N | 135.07792 W<br>135.07781 W | C035S062E33<br>C035S062E33 | COr<br>COr                |
| 115-10-10230                     | JUNEAU C-3<br>JUNEAU C-3 | 58.62690 N<br>58.61478 N | 134.94128 W<br>134.92117 W | C037S063E36<br>C037S064E31 | COpr,CTp<br>COp,CTp       |
| 115-10-10230-2004                | JUNEAU C-3<br>JUNEAU C-3 | 58.61903 N<br>58.61776 N | 134.93560 W<br>134.93404 W | C037S063E36<br>C037S063E36 | COr<br>COr                |
| 115-10-10250<br>Bessie Creek     | JUNEAU C-3<br>JUNEAU C-3 | 58.58886 N<br>58.59280 N | 134.90289 W<br>134.90199 W | C038S064E07<br>C038S064E07 | CHp,COr,Ps<br>COr,Ps      |
| 115-10-10300<br>Boundary Creek   | JUNEAU C-4<br>JUNEAU C-4 | 58.54380 N<br>58.53819 N | 135.17552 W<br>135.18630 W | C038S062E28<br>C038S062E33 | CHp,COp,Pp<br>CHp,COp,Pp  |
| 115-10-10308                     | JUNEAU C-4<br>JUNEAU C-4 | 58.54665 N<br>58.55097 N | 135.17631 W<br>135.19107 W | C038S062E28<br>C038S062E28 | CHs,COs,Ps<br>CHs,COs,Ps  |
| 115-10-10320                     | JUNEAU C-4<br>JUNEAU C-4 | 58.56149 N<br>58.55892 N | 135.16670 W<br>135.18433 W | C038S062E21<br>C038S062E21 | COr,Ps<br>COr,Ps          |
| 115-10-10400                     | JUNEAU C-4<br>JUNEAU C-4 | 58.59708 N<br>58.59657 N | 135.22120 W<br>135.22479 W | C038S062E05<br>C038S062E05 | Ps<br>Ps                  |
| 115-10-10420                     | JUNEAU C-4<br>JUNEAU C-4 | 58.62457 N<br>58.62163 N | 135.23457 W<br>135.25863 W | C037S062E31<br>C037S061E36 | CHp,COp,Pp<br>CHp,COp,Pp  |
| 115-10-10430                     | JUNEAU C-4<br>JUNEAU C-4 | 58.61175 N<br>58.63272 N | 135.21682 W<br>135.23958 W | C037S062E30<br>C037S062E30 | CHs,Ps<br>CHs,Ps          |
| 115-10-10440                     | JUNEAU C-4<br>JUNEAU C-4 | 58.61834 N<br>58.63140 N | 135.20505 W<br>135.21913 W | C037S062E29<br>C037S062E29 | COr<br>COr                |
| 115-10-10450                     | JUNEAU C-4<br>JUNEAU C-4 | 58.63571 N<br>58.63958 N | 135.21914 W<br>135.27550 W | C037S062E29<br>C037S061E25 | CHp,COp,Pp<br>CHp,COp,Pp  |
| 115-10-10460<br>*St. James Creek | JUNEAU C-4<br>JUNEAU C-5 | 58.62027 N<br>58.68849 N | 135.20488 W<br>135.35191 W | C037S062E29<br>C037S061E04 | CHp,COr,Pp,DVr<br>COs,DVr |

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|-------------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--------------------------------------|
| 115-10-10460-2004                   | JUNEAU C-4<br>JUNEAU C-4 | 58.65606 N<br>58.65913 N | 135.26467 W<br>135.27049 W | C037S061E13<br>C037S061E13 | CHp,Pp<br>CHp,Pp                     |
| 115-10-10460-2005                   | JUNEAU C-4<br>JUNEAU C-4 | 58.65388 N<br>58.64223 N | 135.25917 W<br>135.25847 W | C037S061E24<br>C037S061E24 | CHp,COp,Pp<br>CHp,COp,Pp             |
| 115-10-10460-2034                   | JUNEAU C-4<br>JUNEAU C-5 | 58.68207 N<br>58.69283 N | 135.32869 W<br>135.33516 W | C037S061E10<br>C037S061E03 | COr,DVr<br>COr,DVr                   |
| 115-10-10500<br>*Boat Harbor Creek  | JUNEAU C-4<br>JUNEAU C-4 | 58.63558 N<br>58.65103 N | 135.18542 W<br>135.20988 W | C037S062E28<br>C037S062E20 | COp<br>COp                           |
| 115-10-10650<br>Beardslee River     | JUNEAU C-4<br>JUNEAU C-4 | 58.70511 N<br>58.69413 N | 135.23920 W<br>135.25289 W | C036S061E33<br>C037S061E01 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp     |
| 115-10-10680<br>William Henry Creek | JUNEAU C-4<br>JUNEAU C-4 | 58.72349 N<br>58.72467 N | 135.23958 W<br>135.24181 W | C036S061E28<br>C036S061E28 | CHs,Ps<br>CHs,Ps                     |
| 115-10-10700                        | JUNEAU C-4<br>JUNEAU C-4 | 58.74575 N<br>58.74598 N | 135.23881 W<br>135.24174 W | C036S061E16<br>C036S061E16 | Ps<br>Ps                             |
| 115-10-10800<br>Endicott River      | JUNEAU D-4<br>JUNEAU D-5 | 58.78227 N<br>58.78660 N | 135.25314 W<br>135.44076 W | C036S061E04<br>C035S060E32 | CHp,COp,Ps,DVp,OUp<br>CHp,DVp        |
| 115-10-10800-2004                   | JUNEAU D-4<br>JUNEAU D-4 | 58.79288 N<br>58.79569 N | 135.29747 W<br>135.30150 W | C035S061E31<br>C035S061E31 | COp<br>COp                           |
| 115-10-10800-2005<br>*David Creek   | JUNEAU D-4<br>JUNEAU D-4 | 58.78577 N<br>58.78480 N | 135.28041 W<br>135.28777 W | C035S061E32<br>C035S061E32 | CHr<br>CHr                           |
| 115-10-10800-2007<br>*Oliver Creek  | JUNEAU D-4<br>JUNEAU D-4 | 58.78811 N<br>58.78811 N | 135.29625 W<br>135.30688 W | C035S061E31<br>C035S061E31 | CHr,COr<br>COr                       |
| 115-10-10800-2011                   | JUNEAU D-4<br>JUNEAU D-4 | 58.78651 N<br>58.78550 N | 135.31536 W<br>135.31688 W | C035S061E31<br>C035S061E31 | COr<br>COr                           |
| 115-10-10900                        | JUNEAU D-4<br>JUNEAU D-4 | 58.84811 N<br>58.84533 N | 135.30504 W<br>135.31168 W | C035S061E07<br>C035S061E07 | Ps<br>Ps                             |
| 115-20-10030<br>Slate Creek         | JUNEAU D-4<br>JUNEAU D-4 | 58.78571 N<br>58.79640 N | 135.02567 W<br>135.03840 W | C035S062E35<br>C035S062E35 | CHsr,COr,Psr,OUp<br>CHsr,COr,Psr,OUp |
| 115-20-10070<br>Johnson Creek       | JUNEAU D-3<br>JUNEAU D-4 | 58.82359 N<br>58.82426 N | 134.99578 W<br>135.02007 W | C035S062E24<br>C035S062E23 | CHsr,COsr,Psr<br>CHp,COp,Pp          |
| 115-20-10100<br>Berners River       | JUNEAU D-3<br>JUNEAU D-4 | 58.84640 N<br>58.99469 N | 134.97001 W<br>135.04448 W | C035S063E07<br>C033S062E22 | CHp,COp,Sp,CTp,DVp,OUp<br>COp,DVp    |
| 115-20-10100-2006                   | JUNEAU D-4<br>JUNEAU D-4 | 58.92359 N<br>58.92812 N | 135.01215 W<br>135.01659 W | C034S062E13<br>C034S062E14 | COp,Sp,CTp,DVp<br>COp,Sp,CTp,DVp     |

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|-----------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|---|
| 115-20-10100-2006-0010            | JUNEAU D-4               | 58.93106 N               | 135.02015 W                | C034S062E11                | COp,Sp,CTp,DVp                              |
| 115-20-10100-2009                 | JUNEAU D-4<br>JUNEAU D-4 | 58.95157 N<br>58.95086 N | 135.04052 W<br>135.04709 W | C034S062E02<br>C034S062E03 | COp<br>COp                                  |
| 115-20-10100-2015                 | JUNEAU D-4<br>JUNEAU D-4 | 58.98090 N<br>58.99020 N | 135.04097 W<br>135.05296 W | C033S062E26<br>C033S062E22 | COp<br>COp                                  |
| 115-20-10200<br>Lace River        | JUNEAU D-3<br>JUNEAU D-3 | 58.84496 N<br>58.99969 N | 134.94944 W<br>134.96175 W | C035S063E08<br>C033S063E19 | COp,OUp<br>COp                              |
| 115-20-10200-2016                 | JUNEAU D-3<br>JUNEAU D-3 | 58.93710 N<br>58.93171 N | 134.92925 W<br>134.80871 W | C034S063E09<br>C034S064E07 | COp<br>COp                                  |
| 115-20-10290                      | JUNEAU D-3<br>JUNEAU D-3 | 58.81313 N<br>58.81460 N | 134.98582 W<br>134.98379 W | C035S063E19<br>C035S063E19 | CO,kr<br>CO,kr                              |
| 115-20-10300<br>Antler River      | JUNEAU D-3<br>JUNEAU D-3 | 58.80731 N<br>58.85112 N | 134.96043 W<br>134.70962 W | C035S063E30<br>C035S064E10 | CHp,COp,Sp,OUp<br>COp,Sp                    |
| 115-20-10300-0010<br>*Antler Lake | JUNEAU D-3               | 58.84680 N               | 134.69535 W                | C035S064E11                | Ss  |
| 115-20-10300-2004<br>Gilkey River | JUNEAU D-3<br>JUNEAU D-3 | 58.82192 N<br>58.79387 N | 134.84151 W<br>134.79681 W | C035S063E24<br>C035S064E31 | CHp<br>CHp                                  |
| 115-20-10350                      | JUNEAU D-3<br>JUNEAU D-3 | 58.77866 N<br>58.80458 N | 134.93577 W<br>134.93221 W | C035S063E32<br>C035S063E29 | CO,Ps<br>CO,Ps                              |
| 115-20-10520<br>Sawmill Creek     | JUNEAU C-3<br>JUNEAU C-3 | 58.71843 N<br>58.71640 N | 134.94561 W<br>134.93832 W | C036S063E29<br>C036S063E29 | CHp,CO,PP,DVp<br>CHp,PP,DVp                 |
| 115-20-10520-2010                 | JUNEAU C-3<br>JUNEAU C-3 | 58.71333 N<br>58.71140 N | 134.94403 W<br>134.93988 W | C036S063E29<br>C036S063E32 | CO<br>CO                                    |
| 115-20-10520-2010-3011            | JUNEAU C-3<br>JUNEAU C-3 | 58.71317 N<br>58.71321 N | 134.94155 W<br>134.94071 W | C036S063E29<br>C036S063E29 | CO<br>CO                                    |
| 115-20-10520-2010-3017            | JUNEAU C-3<br>JUNEAU C-3 | 58.71212 N<br>58.71259 N | 134.94076 W<br>134.93853 W | C036S063E29<br>C036S063E29 | CO<br>CO                                    |
| 115-20-10590                      | JUNEAU C-3<br>JUNEAU C-3 | 58.66100 N<br>58.65801 N | 134.90800 W<br>134.90594 W | C037S064E18<br>C037S064E18 | CO,Ps<br>CO,Ps                              |
| 115-20-10590-2003                 | JUNEAU C-3<br>JUNEAU C-3 | 58.66082 N<br>58.66084 N | 134.90725 W<br>134.90545 W | C037S064E18<br>C037S064E18 | CO<br>CO                                    |
| 115-20-10620<br>Cowee Creek       | JUNEAU C-3<br>JUNEAU C-3 | 58.68070 N<br>58.63347 N | 134.95562 W<br>134.82712 W | C037S063E12<br>C037S064E27 | CHp,CO,PP,CTp,DVp,SHp<br>COp,Pp,CTp,DVp,SHp |

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|---|--------------------------|--------------------------|----------------------------|----------------------------|--|
| 115-20-10620-2002                           | JUNEAU C-3<br>JUNEAU C-3 | 58.66238 N<br>58.65283 N | 134.94015 W<br>134.93910 W | C037S063E13<br>C037S063E24 | COr<br>COr                                       |
| 115-20-10620-2002-3005                      | JUNEAU C-3<br>JUNEAU C-3 | 58.65949 N<br>58.65899 N | 134.94094 W<br>134.94238 W | C037S063E13<br>C037S063E13 | COr<br>COr                                       |
| 115-20-10620-2002-3017                      | JUNEAU C-3<br>JUNEAU C-3 | 58.65434 N<br>58.65491 N | 134.93929 W<br>134.94102 W | C037S063E13<br>C037S063E13 | COr<br>COr                                       |
| 115-20-10620-2003<br>Davies Creek           | JUNEAU C-3<br>JUNEAU C-3 | 58.64729 N<br>58.67720 N | 134.90892 W<br>134.85051 W | C037S064E19<br>C037S064E09 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 115-20-10620-2003-3009                      | JUNEAU C-3<br>JUNEAU C-3 | 58.67720 N<br>58.68038 N | 134.85051 W<br>134.85862 W | C037S064E09<br>C037S064E09 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| 115-20-10620-2003-3013                      | JUNEAU C-3<br>JUNEAU C-3 | 58.64673 N<br>58.64708 N | 134.89945 W<br>134.89779 W | C037S064E19<br>C037S064E19 | COr<br>COr                                       |
| 115-20-10620-2003-3051                      | JUNEAU C-3<br>JUNEAU C-3 | 58.66573 N<br>58.66749 N | 134.85720 W<br>134.85971 W | S031S019W28<br>S031S019W28 | COr<br>COr                                       |
| 115-20-10620-2004                           | JUNEAU C-3<br>JUNEAU C-3 | 58.65685 N<br>58.65235 N | 134.93258 W<br>134.91490 W | C037S063E13<br>C037S064E19 | COr<br>COr                                       |
| 115-20-10620-2004-3015                      | JUNEAU C-3<br>JUNEAU C-3 | 58.65166 N<br>58.65052 N | 134.92302 W<br>134.92207 W | C037S063E24<br>C037S064E19 | COr<br>COr                                       |
| 115-20-10620-2005                           | JUNEAU C-3<br>JUNEAU C-3 | 58.64516 N<br>58.64350 N | 134.90605 W<br>134.89985 W | C037S064E19<br>C037S064E19 | COr<br>COr                                       |
| 115-20-10620-2006<br>South Fork Cowee Creek | JUNEAU C-3<br>JUNEAU C-3 | 58.62423 N<br>58.59438 N | 134.86786 W<br>134.84637 W | C037S064E33<br>C038S064E09 | CHs,COp,Ps,CTp,DVp,SHp<br>COp,CTp,DVp,SHp        |
| 115-31-10300                                | JUNEAU D-4<br>JUNEAU D-4 | 58.89746 N<br>58.88831 N | 135.15009 W<br>135.13626 W | C034S062E30<br>C034S062E30 | Ps,Sp<br>Ps,Sp                                   |
| 115-31-10330<br>Sherman Creek               | JUNEAU D-4<br>JUNEAU D-4 | 58.86877 N<br>58.86714 N | 135.14338 W<br>135.13668 W | C035S062E06<br>C035S062E06 | CHr,Ppr<br>Pp                                    |
| 115-31-10350<br>Sweeny Creek                | JUNEAU D-4<br>JUNEAU D-4 | 58.86030 N<br>58.84774 N | 135.14728 W<br>135.11986 W | C035S062E06<br>C035S062E08 | COr,Pp,SHp<br>Pp                                 |
| 115-31-10350-2007                           | JUNEAU D-4<br>JUNEAU D-4 | 58.85896 N<br>58.85896 N | 135.14425 W<br>135.14369 W | C035S062E06<br>C035S062E06 | COr<br>COr                                       |
| 115-31-10380<br>Sullivan Creek              | JUNEAU D-4<br>JUNEAU D-4 | 58.85725 N<br>58.85821 N | 135.31989 W<br>135.32186 W | C035S061E06<br>C035S060E01 | CHs,Ps<br>CHs,Ps                                 |
| 115-31-10430                                | JUNEAU D-4<br>JUNEAU D-5 | 58.90830 N<br>58.90199 N | 135.32620 W<br>135.39441 W | C034S060E24<br>C034S060E22 | CHp,COp,DVp<br>CHp,DVp                           |

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|--|----------------------------|--------------------------|----------------------------|----------------------------|--|
| 115-31-10430-2020                              | JUNEAU D-5<br>JUNEAU D-5   | 58.90619 N<br>58.90630 N | 135.35940 W<br>135.36250 W | C034S060E23<br>C034S060E23 | COr<br>COr                                     |
| 115-31-10450<br>*Sullivan Creek                | JUNEAU D-5<br>JUNEAU D-5   | 58.92768 N<br>58.92097 N | 135.37527 W<br>135.39638 W | C034S060E15<br>C034S060E15 | CHp,Ps<br>CHp,Ps                               |
| 115-32-10008<br>*Stelting Creek                | SKAGWAY A-2<br>SKAGWAY A-2 | 59.06020 N<br>59.05495 N | 135.39012 W<br>135.41715 W | C032S059E36<br>C032S059E36 | Pp,DVp<br>Ps                                   |
| 115-32-10010                                   | SKAGWAY A-2<br>SKAGWAY A-2 | 59.10389 N<br>59.09410 N | 135.39359 W<br>135.41250 W | C032S059E13<br>C032S059E13 | COp,DVp<br>COp,DVp                             |
| 115-32-10010-0010                              | SKAGWAY A-2                | 59.09357 N               | 135.41405 W                | C032S059E13                | COp,DVp  |
| 115-32-10120<br>Moose Meadows Creek            | SKAGWAY A-2<br>SKAGWAY A-1 | 59.13100 N<br>59.12927 N | 135.37976 W<br>135.36437 W | C032S060E06<br>C032S060E06 | COr,CTsr<br>COr,CTsr                           |
| 115-32-10120-2012                              | SKAGWAY A-1<br>SKAGWAY A-1 | 59.13054 N<br>59.12937 N | 135.37191 W<br>135.37088 W | C032S060E06<br>C032S060E06 | COr<br>COr                                     |
| 115-32-10200<br>Sogge Creek                    | SKAGWAY A-2<br>SKAGWAY A-2 | 59.15839 N<br>59.15921 N | 135.37804 W<br>135.37688 W | C031S060E30<br>C031S060E30 | COr<br>COr                                     |
| 115-32-10230<br>*Cannery Creek                 | SKAGWAY A-2<br>SKAGWAY A-2 | 59.17178 N<br>59.17120 N | 135.38828 W<br>135.38118 W | C031S060E19<br>C031S060E19 | COr,CTs,DVr<br>COr,DVr                         |
| 115-32-10236<br>*3 1/2 Mile Mud Bay Road Creek | SKAGWAY A-2<br>SKAGWAY A-2 | 59.19007 N<br>59.19109 N | 135.41309 W<br>135.41227 W | C031S059E13<br>C031S059E13 | COr<br>COr                                     |
| 115-32-10238<br>Carr's Cove                    | SKAGWAY A-2<br>SKAGWAY A-2 | 59.20126 N<br>59.20126 N | 135.43107 W<br>135.43089 W | C031S059E11<br>C031S059E11 | COp<br>COp                                     |
| 115-32-10238-2002<br>Carr's Cove               | SKAGWAY A-2<br>SKAGWAY A-2 | 59.20126 N<br>59.20119 N | 135.43089 W<br>135.43095 W | C031S059E11<br>C031S059E11 | COr<br>COr                                     |
| 115-32-10240                                   | SKAGWAY A-2<br>SKAGWAY A-2 | 59.20247 N<br>59.20269 N | 135.43175 W<br>135.42587 W | C031S059E11<br>C031S059E11 | CHr,COr,CTr<br>COr,CTr                         |
| 115-32-10250<br>Chilkat River                  | SKAGWAY A-2<br>SKAGWAY C-3 | 59.22621 N<br>59.62831 N | 135.50983 W<br>135.93411 W | C030S059E32<br>C026S056E08 | CHp,COp,Kp,Pp,Sp,CTp,DVp,OUp,PCp,SHp,Wp<br>COp |
| 115-32-10250-2002                              | SKAGWAY A-2<br>SKAGWAY A-2 | 59.24047 N<br>59.24947 N | 135.50984 W<br>135.53328 W | C030S059E29<br>C030S059E30 | COsr,DVr<br>COsr,DVr                           |
| 115-32-10250-2002-0010                         | SKAGWAY A-2                | 59.24584 N               | 135.52529 W                | C030S059E29                | COsr,DVr                                       |
| 115-32-10250-2002-0020                         | SKAGWAY A-2                | 59.24651 N               | 135.52597 W                | C030S059E29                | COsr,DVr                                       |

| <b>WATER BODY NUMBER / NAME</b>          | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>             |
|--|----------------------------|--------------------------|----------------------------|----------------------------|----------------------------|
| 115-32-10250-2002-3017                   | SKAGWAY A-2<br>SKAGWAY A-2 | 59.24424 N<br>59.24831 N | 135.52104 W<br>135.53906 W | C030S059E29<br>C030S059E30 | COr<br>COr                 |
| 115-32-10250-2004                        | SKAGWAY B-2<br>SKAGWAY B-2 | 59.25239 N<br>59.25668 N | 135.54323 W<br>135.54660 W | C030S059E19<br>C030S059E19 | COr,DVr<br>COr,DVr         |
| 115-32-10250-2004-3020                   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.25508 N<br>59.25491 N | 135.54552 W<br>135.54232 W | C030S059E19<br>C030S059E19 | COr<br>COr                 |
| 115-32-10250-2006<br>*Schnabel Creek     | SKAGWAY B-2<br>SKAGWAY B-2 | 59.25481 N<br>59.25695 N | 135.54665 W<br>135.54959 W | C030S059E19<br>C030S059E19 | COr,CTr,DVr<br>COr         |
| 115-32-10250-2006-0910                   | SKAGWAY B-2                | 59.25706 N               | 135.54961 W                | C030S059E19                | COr                        |
| 115-32-10250-2006-0920                   | SKAGWAY B-2                | 59.25738 N               | 135.55017 W                | C030S059E19                | COr                        |
| 115-32-10250-2006-3003                   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.25592 N<br>59.25760 N | 135.54838 W<br>135.55339 W | C030S059E19<br>C030S059E19 | COr,CTr,DVr<br>COr,CTr,DVr |
| 115-32-10250-2008<br>*Waterfall Creek    | SKAGWAY B-2<br>SKAGWAY B-2 | 59.25720 N<br>59.26145 N | 135.55370 W<br>135.57206 W | C030S059E19<br>C030S058E24 | COsr,CTp,DVr<br>COsr,DVr   |
| 115-32-10250-2008-0910                   | SKAGWAY B-2                | 59.25995 N               | 135.55995 W                | C030S058E24                | COr                        |
| 115-32-10250-2008-3004                   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.25784 N<br>59.25866 N | 135.55509 W<br>135.55513 W | C030S059E19<br>C030S059E19 | COr<br>COr                 |
| 115-32-10250-2010                        | SKAGWAY B-2<br>SKAGWAY B-2 | 59.25942 N<br>59.25957 N | 135.56165 W<br>135.56159 W | C030S058E24<br>C030S058E24 | COr<br>COr                 |
| 115-32-10250-2014                        | SKAGWAY B-2<br>SKAGWAY B-2 | 59.26228 N<br>59.26279 N | 135.57964 W<br>135.57965 W | C030S058E24<br>C030S058E24 | COr<br>COr                 |
| 115-32-10250-2016                        | SKAGWAY B-2<br>SKAGWAY B-2 | 59.26469 N<br>59.26497 N | 135.59073 W<br>135.59037 W | C030S058E23<br>C030S058E23 | COr<br>COr                 |
| 115-32-10250-2017<br>Kicking Horse River | SKAGWAY B-2<br>SKAGWAY A-2 | 59.26282 N<br>59.22468 N | 135.63097 W<br>135.63592 W | C030S058E22<br>C030S058E34 | COp<br>COp                 |
| 115-32-10250-2018                        | SKAGWAY B-2<br>SKAGWAY B-2 | 59.26515 N<br>59.26599 N | 135.59143 W<br>135.59409 W | C030S058E14<br>C030S058E14 | COr<br>COr                 |
| 115-32-10250-2018-3018                   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.26543 N<br>59.26569 N | 135.59139 W<br>135.59221 W | C030S058E14<br>C030S058E14 | COr<br>COr                 |
| 115-32-10250-2018-3020                   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.26569 N<br>59.26605 N | 135.59221 W<br>135.59209 W | C030S058E14<br>C030S058E14 | COr<br>COr                 |

| <b>WATER BODY NUMBER / NAME</b>          | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>             |
|--|----------------------------|--------------------------|----------------------------|----------------------------|----------------------------|
| 115-32-10250-2020<br>*Seven Mile Creek   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.26544 N<br>59.26712 N | 135.59526 W<br>135.60188 W | C030S058E14<br>C030S058E14 | COr,DVr<br>COr,DVr         |
| 115-32-10250-2020-0900                   | SKAGWAY B-2                | 59.26665 N               | 135.60148 W                | C030S058E14                | COr,DVr                    |
| 115-32-10250-2021                        | SKAGWAY B-2<br>SKAGWAY A-2 | 59.27129 N<br>59.24462 N | 135.66884 W<br>135.66837 W | C030S058E16<br>C030S058E28 | COr,CTp,DVp<br>COr,CTp,DVp |
| 115-32-10250-2022                        | SKAGWAY B-2<br>SKAGWAY B-2 | 59.26678 N<br>59.26703 N | 135.61732 W<br>135.61742 W | C030S058E15<br>C030S058E15 | COr<br>COr                 |
| 115-32-10250-2023<br>*Takhin River       | SKAGWAY B-2<br>SKAGWAY B-3 | 59.27244 N<br>59.26720 N | 135.67191 W<br>136.05248 W | C030S058E17<br>C030S056E18 | CHp,COp,CTp,DVp<br>CHp,COp |
| 115-32-10250-2023-3006<br>*Gilliam Creek | SKAGWAY B-2<br>SKAGWAY B-2 | 59.25713 N<br>59.26009 N | 135.69840 W<br>135.72876 W | C030S058E19<br>C030S057E24 | COr,CTr,DVr<br>COr,CTr,DVr |
| 115-32-10250-2023-3008                   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.25608 N<br>59.25643 N | 135.69837 W<br>135.70053 W | C030S058E19<br>C030S058E19 | COr<br>COr                 |
| 115-32-10250-2023-3009                   | SKAGWAY B-2<br>SKAGWAY A-2 | 59.25050 N<br>59.24572 N | 135.70472 W<br>135.70335 W | C030S058E30<br>C030S058E30 | COr,DVp<br>COr,DVp         |
| 115-32-10250-2023-3012                   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.25088 N<br>59.25261 N | 135.70598 W<br>135.71101 W | C030S058E19<br>C030S058E19 | CHr,COr<br>CHr,COr         |
| 115-32-10250-2023-3014                   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.25257 N<br>59.25311 N | 135.71319 W<br>135.72271 W | C030S058E19<br>C030S058E19 | COr<br>COr                 |
| 115-32-10250-2023-3020                   | SKAGWAY A-2<br>SKAGWAY A-3 | 59.24856 N<br>59.24901 N | 135.74990 W<br>135.75942 W | C030S057E24<br>C030S057E23 | COp<br>COp                 |
| 115-32-10250-2024<br>*Lily Pad Creek     | SKAGWAY B-2<br>SKAGWAY B-2 | 59.26662 N<br>59.26645 N | 135.62584 W<br>135.63101 W | C030S058E15<br>C030S058E15 | COsr<br>COsr               |
| 115-32-10250-2025<br>Norman Creek        | SKAGWAY B-2<br>SKAGWAY B-2 | 59.27720 N<br>59.26934 N | 135.68962 W<br>135.71178 W | C030S058E17<br>C030S058E18 | CHp,COsr<br>COr            |
| 115-32-10250-2025-3001                   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.27489 N<br>59.27435 N | 135.69308 W<br>135.69214 W | C030S058E17<br>C030S058E17 | COr<br>COr                 |
| 115-32-10250-2025-3004                   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.27345 N<br>59.27419 N | 135.70205 W<br>135.70649 W | C030S058E18<br>C030S058E18 | COp<br>COp                 |
| 115-32-10250-2025-3020                   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.27090 N<br>59.27095 N | 135.70905 W<br>135.71213 W | C030S058E18<br>C030S058E18 | COr<br>COr                 |
| 115-32-10250-2026                        | SKAGWAY B-2<br>SKAGWAY B-2 | 59.26927 N<br>59.26975 N | 135.64430 W<br>135.64399 W | C030S058E16<br>C030S058E16 | COr,Ps<br>COr,Ps           |

| <b>WATER BODY NUMBER / NAME</b>               | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>            |
|---|----------------------------|--------------------------|----------------------------|----------------------------|---------------------------|
| 115-32-10250-2028<br>*Nine 1/2 Mile Creek     | SKAGWAY B-2<br>SKAGWAY B-2 | 59.27972 N<br>59.28516 N | 135.67085 W<br>135.68019 W | C030S058E08<br>C030S058E08 | COr,DVr<br>COr            |
| 115-32-10250-2028-3020                        | SKAGWAY B-2<br>SKAGWAY B-2 | 59.28338 N<br>59.28353 N | 135.67761 W<br>135.67642 W | C030S058E08<br>C030S058E08 | COr<br>COr                |
| 115-32-10250-2028-3020-4010                   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.28339 N<br>59.28294 N | 135.67698 W<br>135.67604 W | C030S058E08<br>C030S058E08 | COr<br>COr                |
| 115-32-10250-2028-3020-4010-5008              | SKAGWAY B-2<br>SKAGWAY B-2 | 59.28325 N<br>59.28307 N | 135.67703 W<br>135.67714 W | C030S058E08<br>C030S058E08 | COr<br>COr                |
| 115-32-10250-2030<br>*Ten Mile Slough         | SKAGWAY B-2<br>SKAGWAY B-2 | 59.28282 N<br>59.29952 N | 135.68206 W<br>135.70485 W | C030S058E08<br>C030S058E06 | CHs,COr,Ps,DVr,SHr<br>COr |
| 115-32-10250-2030-0020<br>*Eleven Mile Pond   | SKAGWAY B-2                | 59.29420 N               | 135.69990 W                | C030S058E06                | COr,SHr                   |
| 115-32-10250-2030-0910                        | SKAGWAY B-2                | 59.29833 N               | 135.70482 W                | C030S058E06                | COr                       |
| 115-32-10250-2030-3002<br>*Ten Mile Creek     | SKAGWAY B-2<br>SKAGWAY B-2 | 59.28479 N<br>59.28596 N | 135.68244 W<br>135.68203 W | C030S058E08<br>C030S058E08 | CHs,COr,Ps,DVr<br>Pp      |
| 115-32-10250-2030-3008                        | SKAGWAY B-2<br>SKAGWAY B-2 | 59.28677 N<br>59.28959 N | 135.68633 W<br>135.68966 W | C030S058E08<br>C030S058E08 | COr<br>COr                |
| 115-32-10250-2030-3021                        | SKAGWAY B-2<br>SKAGWAY B-2 | 59.29701 N<br>59.29700 N | 135.70201 W<br>135.70715 W | C030S058E06<br>C030S058E06 | COr<br>COr                |
| 115-32-10250-2032<br>*Eleven 1/2 Mile Creek   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.30078 N<br>59.30471 N | 135.70819 W<br>135.71049 W | C030S058E06<br>C030S058E06 | COr,CTr<br>COr            |
| 115-32-10250-2036<br>*Twelve 1/2 Mile Channel | SKAGWAY B-2<br>SKAGWAY B-2 | 59.30538 N<br>59.30451 N | 135.72979 W<br>135.72165 W | C030S057E01<br>C030S058E06 | COsr<br>COsr              |
| 115-32-10250-2040<br>*Thirteen Mile Creek     | SKAGWAY B-2<br>SKAGWAY B-2 | 59.31299 N<br>59.31499 N | 135.72182 W<br>135.72715 W | C029S058E31<br>C029S057E36 | COr,Ps,CTs<br>COsr,CTs    |
| 115-32-10250-2040-3019                        | SKAGWAY B-2<br>SKAGWAY B-2 | 59.31376 N<br>59.31391 N | 135.72454 W<br>135.72498 W | C029S058E31<br>C029S057E36 | COr<br>COr                |
| 115-32-10250-2040-3019-4011                   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.31389 N<br>59.31410 N | 135.72461 W<br>135.72480 W | C029S057E36<br>C029S057E36 | COr<br>COr                |
| 115-32-10250-2040-3022                        | SKAGWAY B-2<br>SKAGWAY B-2 | 59.31382 N<br>59.31390 N | 135.72572 W<br>135.72590 W | C029S057E36<br>C029S057E36 | COr<br>COr                |
| 115-32-10250-2042                             | SKAGWAY B-2<br>SKAGWAY B-2 | 59.31229 N<br>59.31385 N | 135.72444 W<br>135.72738 W | C029S058E31<br>C029S057E36 | COr,Ps<br>Ps              |

| <b>WATER BODY NUMBER / NAME</b>             | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                     |
|---|----------------------------|--------------------------|----------------------------|----------------------------|------------------------------------|
| 115-32-10250-2044<br>*Fourteen Mile Creek   | SKAGWAY B-2<br>SKAGWAY B-2 | 59.32676 N<br>59.32984 N | 135.74120 W<br>135.74439 W | C029S057E25<br>C029S057E25 | CHp,COsr,DVsr<br>COr               |
| 115-32-10250-2044-0940                      | SKAGWAY B-2                | 59.32867 N               | 135.74331 W                | C029S057E25                | COr,Ps,DVr                         |
| 115-32-10250-2044-3020                      | SKAGWAY B-2<br>SKAGWAY B-2 | 59.32869 N<br>59.32986 N | 135.74189 W<br>135.74284 W | C029S057E25<br>C029S057E25 | COr<br>COr                         |
| 115-32-10250-2044-3020-4021                 | SKAGWAY B-2<br>SKAGWAY B-2 | 59.32979 N<br>59.32976 N | 135.74287 W<br>135.74342 W | C029S057E25<br>C029S057E25 | COr<br>COr                         |
| 115-32-10250-2046                           | SKAGWAY B-2<br>SKAGWAY B-2 | 59.33306 N<br>59.33338 N | 135.74814 W<br>135.74770 W | C029S057E25<br>C029S057E25 | COr<br>COr                         |
| 115-32-10250-2050                           | SKAGWAY B-3<br>SKAGWAY B-3 | 59.33964 N<br>59.33949 N | 135.75777 W<br>135.75725 W | C029S057E23<br>C029S057E23 | COr<br>COr                         |
| 115-32-10250-2052                           | SKAGWAY B-3<br>SKAGWAY B-3 | 59.33998 N<br>59.34120 N | 135.75854 W<br>135.76030 W | C029S057E23<br>C029S057E23 | COr<br>COr                         |
| 115-32-10250-2060<br>*18 mile Slough        | SKAGWAY B-3<br>SKAGWAY B-3 | 59.36932 N<br>59.35576 N | 135.83372 W<br>135.78749 W | C029S057E09<br>C029S057E15 | CHsr,COsr,Kp,Pp<br>CHsr,COsr,Kr    |
| 115-32-10250-2060-3002                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.36310 N<br>59.36191 N | 135.81713 W<br>135.81799 W | C029S057E15<br>C029S057E15 | COr<br>COr                         |
| 115-32-10250-2060-3007                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.36329 N<br>59.36277 N | 135.80873 W<br>135.80957 W | C029S057E15<br>C029S057E16 | COr<br>COr                         |
| 115-32-10250-2060-3008                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.36197 N<br>59.36026 N | 135.81049 W<br>135.81510 W | C029S057E16<br>C029S057E16 | COr<br>COr                         |
| 115-32-10250-2060-3011<br>*Horse Farm Creek | SKAGWAY B-3<br>SKAGWAY B-3 | 59.36334 N<br>59.36731 N | 135.79916 W<br>135.80154 W | C029S057E15<br>C029S057E10 | COp,Ps<br>Pp                       |
| 115-32-10250-2060-3012                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.35990 N<br>59.36012 N | 135.78960 W<br>135.78939 W | C029S057E15<br>C029S057E15 | CHsr,COsr,Kp,Pp<br>CHsr,COsr,Kp,Pp |
| 115-32-10250-2060-3012-4001                 | SKAGWAY B-3<br>SKAGWAY B-3 | 59.36012 N<br>59.36103 N | 135.78939 W<br>135.79071 W | C029S057E15<br>C029S057E15 | Kr<br>Kr                           |
| 115-32-10250-2060-3018                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.35806 N<br>59.35831 N | 135.78746 W<br>135.78721 W | C029S057E15<br>C029S057E15 | COr<br>COr                         |
| 115-32-10250-2064                           | SKAGWAY B-3<br>SKAGWAY B-3 | 59.37880 N<br>59.38091 N | 135.83926 W<br>135.83991 W | C029S057E08<br>C029S057E05 | COr<br>COr                         |
| 115-32-10250-2067<br>Tsirku River           | SKAGWAY B-3<br>SKAGWAY B-3 | 59.39055 N<br>59.33732 N | 135.86863 W<br>136.07930 W | C029S057E06<br>C029S055E24 | CHp,COp,Sp,CTp,DVp,PCp,Wp<br>COp   |

| <b>WATER BODY NUMBER / NAME</b>                   | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                               |
|---|----------------------------|--------------------------|----------------------------|----------------------------|--|
| 115-32-10250-2067-3000                            | SKAGWAY B-3<br>SKAGWAY B-3 | 59.37552 N<br>59.37621 N | 135.93897 W<br>135.94382 W | C029S056E11<br>C029S056E11 | COsr<br>COsr                                 |
| 115-32-10250-2067-3001                            | SKAGWAY B-3<br>SKAGWAY B-3 | 59.36990 N<br>59.28705 N | 135.94151 W<br>135.79116 W | C029S056E11<br>C030S057E10 | CHp,COp,Sp,CTp,DVp,PCsr,Wp<br>COs,Ss,CTs,DVp |
| 115-32-10250-2067-3001-0010<br>Chilkat Lake       | SKAGWAY B-3                | 59.32577 N               | 135.89436 W                | C029S056E25                | COp,Sp,CTp,DVp,Wp                            |
| 115-32-10250-2067-3001-4006<br>*Clear Creek       | SKAGWAY B-3<br>SKAGWAY B-3 | 59.36582 N<br>59.36611 N | 135.93955 W<br>135.95417 W | C029S056E14<br>C029S056E15 | CHsr,COsr,Ss<br>CHsr,COsr,Ss                 |
| 115-32-10250-2067-3001-4012                       | SKAGWAY B-3<br>SKAGWAY B-3 | 59.36200 N<br>59.36000 N | 135.94321 W<br>135.95392 W | C029S056E14<br>C029S056E15 | COsr<br>COsr                                 |
| 115-32-10250-2067-3001-4018<br>*Eagle Creek       | SKAGWAY B-3<br>SKAGWAY B-3 | 59.35451 N<br>59.35944 N | 135.94162 W<br>135.99350 W | C029S056E14<br>C029S056E16 | COs,Ss<br>Ss                                 |
| 115-32-10250-2067-3001-4018-5013                  | SKAGWAY B-3<br>SKAGWAY B-3 | 59.35805 N<br>59.35849 N | 135.97578 W<br>135.98745 W | C029S056E15<br>C029S056E16 | Ss<br>Ss                                     |
| 115-32-10250-2067-3001-4022<br>Slide Creek        | SKAGWAY B-3<br>SKAGWAY B-3 | 59.35065 N<br>59.34967 N | 135.94154 W<br>135.95580 W | C029S056E23<br>C029S056E22 | COs,Ss<br>Ss                                 |
| 115-32-10250-2067-3001-4025<br>*Little Pond Creek | SKAGWAY B-3<br>SKAGWAY B-3 | 59.34656 N<br>59.35535 N | 135.88469 W<br>135.88686 W | C029S057E19<br>C029S057E18 | COs,Ss<br>Ss                                 |
| 115-32-10250-2067-3001-4029<br>*Cabin Creek       | SKAGWAY B-3<br>SKAGWAY B-3 | 59.33939 N<br>59.33245 N | 135.88120 W<br>135.86251 W | C029S057E19<br>C029S057E29 | COp,Sp,CTp,DVp<br>COp,Sp,CTp,DVp             |
| 115-32-10250-2067-3001-4033                       | SKAGWAY B-3<br>SKAGWAY B-3 | 59.33410 N<br>59.33327 N | 135.88492 W<br>135.87547 W | C029S057E30<br>C029S057E30 | COs,Ss<br>COs,Ss                             |
| 115-32-10250-2067-3001-4038<br>Anman Creek        | SKAGWAY B-3<br>SKAGWAY B-3 | 59.32631 N<br>59.32498 N | 135.90653 W<br>135.91745 W | C029S056E25<br>C029S056E25 | Sp<br>Sp                                     |
| 115-32-10250-2067-3001-4052<br>*Eagle Creek       | SKAGWAY B-3<br>SKAGWAY B-3 | 59.30689 N<br>59.29960 N | 135.87611 W<br>135.87713 W | C030S057E06<br>C030S057E06 | Sp<br>Sp                                     |
| 115-32-10250-2067-3001-4072                       | SKAGWAY B-3<br>SKAGWAY B-3 | 59.29342 N<br>59.29198 N | 135.82840 W<br>135.83059 W | C030S057E04<br>C030S057E04 | COs,DVr<br>COs,DVr                           |
| 115-32-10250-2067-3002                            | SKAGWAY B-3<br>SKAGWAY B-3 | 59.37529 N<br>59.37476 N | 135.93943 W<br>135.94114 W | C029S056E11<br>C029S056E11 | COs<br>COs                                   |
| 115-32-10250-2067-3008<br>Little Salmon River     | SKAGWAY B-3<br>SKAGWAY B-3 | 59.38566 N<br>59.38406 N | 135.99165 W<br>136.08672 W | C029S056E04<br>C029S055E01 | CHp,COsr,Sp,CTsr,DVp<br>COsr,CTsr            |
| 115-32-10250-2067-3008-0900                       | SKAGWAY B-3                | 59.39469 N               | 136.05477 W                | C029S056E06                | COs  |

| <b>WATER BODY NUMBER / NAME</b>       | <b>MAP SHEET</b> | <b>LAT.</b> | <b>LONG.</b> | <b>PLSS</b> | <b>SPECIES</b>  |
|---------------------------------------|------------------|-------------|--------------|-------------|-----------------|
| 115-32-10250-2067-3008-0930           | SKAGWAY B-3      | 59.39146 N  | 136.05857 W  | C029S056E06 | COr             |
| 115-32-10250-2067-3008-4002           | SKAGWAY B-3      | 59.39180 N  | 135.99653 W  | C029S056E04 | COsr,Ssr,DVsr   |
|                                       | SKAGWAY B-3      | 59.39975 N  | 136.04242 W  | C028S055E34 | COsr,Ssr,DVsr   |
| 115-32-10250-2067-3008-4002-0010      | SKAGWAY B-3      | 59.39467 N  | 135.99630 W  | C029S056E04 | COsr,Ssr,DVsr   |
| 115-32-10250-2067-3008-4002-0020      | SKAGWAY B-3      | 59.39772 N  | 136.00019 W  | C028S055E35 | COsr,Ssr,DVsr   |
| 115-32-10250-2067-3008-4004           | SKAGWAY B-3      | 59.39561 N  | 136.04965 W  | C028S055E34 | COr,DVr         |
| *Sunshine Mountain Creek              | SKAGWAY B-3      | 59.39801 N  | 136.04991 W  | C028S055E34 | COr,DVr         |
| 115-32-10250-2067-3008-4004-0010      | SKAGWAY B-3      | 59.39606 N  | 136.05290 W  | C028S055E33 | COr,DVr         |
| *Sunshine Mountain Pond               |                  |             |              |             |                 |
| 115-32-10250-2067-3008-4004-5003      | SKAGWAY B-3      | 59.39752 N  | 136.05152 W  | C028S055E33 | COr             |
|                                       | SKAGWAY B-3      | 59.39857 N  | 136.05315 W  | C028S055E33 | COr             |
| 115-32-10250-2067-3008-4005           | SKAGWAY B-3      | 59.38839 N  | 136.06381 W  | C029S055E01 | COr             |
|                                       | SKAGWAY B-3      | 59.38755 N  | 136.06366 W  | C029S055E01 | COr             |
| 115-32-10250-2067-3008-4006           | SKAGWAY B-3      | 59.38558 N  | 136.06658 W  | C029S055E01 | COr             |
|                                       | SKAGWAY B-3      | 59.38554 N  | 136.06613 W  | C029S055E01 | COr             |
| 115-32-10250-2067-3008-4007           | SKAGWAY B-3      | 59.38330 N  | 136.06823 W  | C029S055E01 | CHp,COs,CTp,DVp |
| *Clear Creek                          | SKAGWAY B-3      | 59.36612 N  | 136.07357 W  | C029S055E12 | COs,CTp,DVp     |
| 115-32-10250-2067-3008-4007-0950      | SKAGWAY B-3      | 59.37997 N  | 136.07452 W  | C029S055E01 | COr             |
| 115-32-10250-2067-3008-4007-5003      | SKAGWAY B-3      | 59.38184 N  | 136.06930 W  | C029S055E01 | COr             |
|                                       | SKAGWAY B-3      | 59.38151 N  | 136.06960 W  | C029S055E01 | COr             |
| 115-32-10250-2067-3008-4007-5004      | SKAGWAY B-3      | 59.38142 N  | 136.07135 W  | C029S055E01 | COr             |
|                                       | SKAGWAY B-3      | 59.38176 N  | 136.07217 W  | C029S055E01 | COr             |
| 115-32-10250-2067-3008-4007-5011      | SKAGWAY B-3      | 59.37979 N  | 136.07164 W  | C029S055E01 | COr             |
|                                       | SKAGWAY B-3      | 59.37961 N  | 136.07162 W  | C029S055E01 | COr             |
| 115-32-10250-2067-3008-4007-5015      | SKAGWAY B-3      | 59.37936 N  | 136.07341 W  | C029S055E01 | COr             |
|                                       | SKAGWAY B-3      | 59.37778 N  | 136.07198 W  | C029S055E01 | COr             |
| 115-32-10250-2067-3008-4007-5015-6011 | SKAGWAY B-3      | 59.37864 N  | 136.07321 W  | C029S055E01 | COr             |
|                                       | SKAGWAY B-3      | 59.37716 N  | 136.07278 W  | C029S055E01 | COr             |
| 115-32-10250-2067-3008-4007-5034      | SKAGWAY B-3      | 59.37010 N  | 136.07107 W  | C029S055E12 | COr             |
|                                       | SKAGWAY B-3      | 59.36856 N  | 136.07196 W  | C029S055E12 | COr             |

| <b>WATER BODY NUMBER / NAME</b>               | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                 |
|---|----------------------------|--------------------------|----------------------------|----------------------------|--------------------------------|
| 115-32-10250-2067-3008-4007-5035              | SKAGWAY B-3<br>SKAGWAY B-3 | 59.36844 N<br>59.36821 N | 136.07127 W<br>136.07099 W | C029S055E12<br>C029S055E12 | COr<br>COr                     |
| 115-32-10250-2067-3402                        | SKAGWAY B-3<br>SKAGWAY B-3 | 59.33724 N<br>59.33591 N | 136.08011 W<br>136.08249 W | C029S055E24<br>C029S055E24 | COr<br>COr                     |
| 115-32-10250-2070<br>21 1/2 Mile Creek        | SKAGWAY B-3<br>SKAGWAY B-3 | 59.39629 N<br>59.39978 N | 135.87231 W<br>135.87840 W | C028S056E34<br>C028S056E34 | CHsr,COsr<br>CHsr,COsr         |
| 115-32-10250-2077<br>Klehini River            | SKAGWAY B-3<br>SKAGWAY B-4 | 59.40446 N<br>59.44932 N | 135.92766 W<br>136.36680 W | C028S056E32<br>C028S053E15 | CHp,COp,Kp,Pp,Sp,CTp,DVp<br>Kp |
| 115-32-10250-2077-3010<br>Twentysixmile Creek | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41065 N<br>59.41300 N | 135.98100 W<br>135.99602 W | C028S055E25<br>C028S055E26 | CHs,COr,DVr<br>CHs,COr,DVr     |
| 115-32-10250-2077-3010-0010<br>*26 Mile Pond  | SKAGWAY B-3                | 59.41422 N               | 135.99650 W                | C028S055E26                | CHs,COr,DVr                    |
| 115-32-10250-2077-3011                        | SKAGWAY B-3<br>SKAGWAY B-3 | 59.40893 N<br>59.41010 N | 135.99866 W<br>136.00349 W | C028S055E35<br>C028S055E26 | COr<br>COr                     |
| 115-32-10250-2077-3011-4050                   | SKAGWAY B-3<br>SKAGWAY B-3 | 59.40926 N<br>59.41061 N | 136.00030 W<br>136.00106 W | C028S055E35<br>C028S055E26 | COp<br>COp                     |
| 115-32-10250-2077-3011-4050-0010              | SKAGWAY B-3                | 59.41120 N               | 136.00240 W                | C028S055E26                | COr                            |
| 115-32-10250-2077-3015                        | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41302 N<br>59.41279 N | 136.00426 W<br>136.04396 W | C028S055E26<br>C028S055E27 | COr<br>COr                     |
| 115-32-10250-2077-3017<br>*West Mink Creek    | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41384 N<br>59.41633 N | 136.00713 W<br>136.02852 W | C028S055E26<br>C028S055E27 | CHsr,COsr<br>CHsr,COsr         |
| 115-32-10250-2077-3022<br>*27 Mile Creek      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41828 N<br>59.42329 N | 136.01158 W<br>136.02157 W | C028S055E26<br>C028S055E26 | COr,DVsr<br>COr,DVsr           |
| 115-32-10250-2077-3028                        | SKAGWAY B-3<br>SKAGWAY B-3 | 59.42051 N<br>59.42226 N | 136.02380 W<br>136.04358 W | C028S055E27<br>C028S055E27 | COr<br>COr                     |
| 115-32-10250-2077-3038                        | SKAGWAY B-3<br>SKAGWAY B-3 | 59.42114 N<br>59.42182 N | 136.06200 W<br>136.06132 W | C028S055E28<br>C028S055E28 | CHp<br>CHp                     |
| 115-32-10250-2077-3042                        | SKAGWAY B-3<br>SKAGWAY B-3 | 59.42124 N<br>59.42169 N | 136.06437 W<br>136.06475 W | C028S055E28<br>C028S055E28 | COr<br>COr                     |
| 115-32-10250-2077-3046<br>*29 Mile Creek      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.42136 N<br>59.42058 N | 136.06547 W<br>136.07969 W | C028S055E28<br>C028S055E28 | CHsr,COsr<br>CHsr,COsr         |
| 115-32-10250-2077-3046-4005                   | SKAGWAY B-3<br>SKAGWAY B-3 | 59.42041 N<br>59.42039 N | 136.07469 W<br>136.08128 W | C028S055E28<br>C028S055E29 | COr<br>COr                     |

| <b>WATER BODY NUMBER / NAME</b>                                  | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                     |
|--|----------------------------|--------------------------|----------------------------|----------------------------|------------------------------------|
| 115-32-10250-2077-3052<br>*30 Mile Creek                         | SKAGWAY B-3<br>SKAGWAY B-3 | 59.42077N<br>59.42134N   | 136.09094 W<br>136.09571 W | C028S055E29<br>C028S055E29 | CHsr,COsr,DVs<br>CHsr,COsr,DVs     |
| 115-32-10250-2077-3052-4021                                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.42079 N<br>59.42078 N | 136.09105 W<br>136.09171 W | C028S055E29<br>C028S055E29 | COr<br>COr                         |
| 115-32-10250-2077-3052-4029                                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.42099 N<br>59.42098 N | 136.09261 W<br>136.09408 W | C028S055E29<br>C028S055E29 | CHr,COr<br>CHr,COr                 |
| 115-32-10250-2077-3052-4029-5011                                 | SKAGWAY B-3<br>SKAGWAY B-3 | 59.42089 N<br>59.42078 N | 136.09346 W<br>136.09338 W | C028S055E29<br>C028S055E29 | COr<br>COr                         |
| 115-32-10250-2077-3061<br>Herman Creek                           | SKAGWAY B-3<br>SKAGWAY B-4 | 59.41784 N<br>59.41070 N | 136.05100 W<br>136.12715 W | C028S055E27<br>C028S055E30 | CHp,COpr,Pp,Sp,DVp<br>CHp,COp      |
| 115-32-10250-2077-3061-4001                                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41629 N<br>59.41533 N | 136.05297 W<br>136.06206 W | C028S055E28<br>C028S055E28 | CHs,COr,Ps,Ss<br>CHs               |
| 115-32-10250-2077-3061-4002<br>*Herman Creek spawning channel #3 | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41514 N<br>59.41593 N | 136.06343 W<br>136.06926 W | C028S055E28<br>C028S055E28 | CHps,COr<br>CHs                    |
| 115-32-10250-2077-3061-4004                                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41455 N<br>59.41493 N | 136.06464 W<br>136.07513 W | C028S055E28<br>C028S055E28 | CHs,COsr,Ps,Sp,DVr<br>CHs,COsr,DVr |
| 115-32-10250-2077-3061-4007                                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41357 N<br>59.41294 N | 136.06786 W<br>136.06822 W | C028S055E28<br>C028S055E28 | COr<br>COr                         |
| 115-32-10250-2077-3061-4008                                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41347 N<br>59.41400 N | 136.06819 W<br>136.06894 W | C028S055E28<br>C028S055E28 | COr<br>COr                         |
| 115-32-10250-2077-3061-4012                                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41352 N<br>59.41373 N | 136.06924 W<br>136.07022 W | C028S055E28<br>C028S055E28 | COr<br>COr                         |
| 115-32-10250-2077-3061-4020                                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41291 N<br>59.41290 N | 136.07213 W<br>136.07239 W | C028S055E28<br>C028S055E28 | COr<br>COr                         |
| 115-32-10250-2077-3061-4023                                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41281 N<br>59.41252 N | 136.07406 W<br>136.07481 W | C028S055E28<br>C028S055E28 | COr<br>COr                         |
| 115-32-10250-2077-3061-4023-5004                                 | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41255 N<br>59.41276 N | 136.07455 W<br>136.07500 W | C028S055E28<br>C028S055E28 | COr<br>COr                         |
| 115-32-10250-2077-3061-4023-5005                                 | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41252 N<br>59.41260 N | 136.07481 W<br>136.07515 W | C028S055E28<br>C028S055E28 | COr<br>COr                         |
| 115-32-10250-2077-3061-4036                                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41292 N<br>59.41377 N | 136.07635 W<br>136.07756 W | C028S055E28<br>C028S055E28 | COr<br>COr                         |
| 115-32-10250-2077-3063   | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41459 N<br>59.41500 N | 136.10010 W<br>136.08271 W | C028S055E29<br>C028S055E29 | COr<br>COr                         |

| <b>WATER BODY NUMBER / NAME</b>                | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                 |
|--|----------------------------|--------------------------|----------------------------|----------------------------|--|
| 115-32-10250-2077-3066                         | SKAGWAY B-3<br>SKAGWAY B-3 | 59.42541 N<br>59.42782 N | 136.11483 W<br>136.12097 W | C028S055E19<br>C028S055E19 | CHsr,COsr,Ksr,CTr,DVr<br>CHsr,COsr,Ksr,CTr,DVr |
| 115-32-10250-2077-3066-4021                    | SKAGWAY B-3<br>SKAGWAY B-3 | 59.42593 N<br>59.42570 N | 136.11702 W<br>136.11720 W | C028S055E19<br>C028S055E19 | COr<br>COr                                     |
| 115-32-10250-2077-3066-4031                    | SKAGWAY B-3<br>SKAGWAY B-3 | 59.42631 N<br>59.42601 N | 136.11855 W<br>136.11959 W | C028S055E19<br>C028S055E19 | COr<br>COr                                     |
| 115-32-10250-2077-3066-4031-5010               | SKAGWAY B-3<br>SKAGWAY B-3 | 59.42604 N<br>59.42570 N | 136.11895 W<br>136.11950 W | C028S055E19<br>C028S055E19 | COr<br>COr                                     |
| 115-32-10250-2077-3067<br>Cave Creek           | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41612 N<br>59.41828 N | 136.09719 W<br>136.12241 W | C028S055E29<br>C028S055E30 | COr<br>COr                                     |
| 115-32-10250-2077-3067-4011                    | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41813 N<br>59.41824 N | 136.12200 W<br>136.12292 W | C028S055E30<br>C028S055E30 | COr<br>COr                                     |
| 115-32-10250-2077-3068                         | SKAGWAY B-3<br>SKAGWAY B-3 | 59.42567 N<br>59.42569 N | 136.11830 W<br>136.11989 W | C028S055E19<br>C028S055E19 | COr<br>COr                                     |
| 115-32-10250-2077-3075<br>*Cliff Creek         | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42187 N<br>59.42177 N | 136.13230 W<br>136.14322 W | C028S055E30<br>C028S054E25 | CHs,COr,DVr<br>CHs,COr,DVr                     |
| 115-32-10250-2077-3078<br>Little Boulder Creek | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42398 N<br>59.43545 N | 136.13391 W<br>136.12991 W | C028S055E30<br>C028S055E19 | Kp<br>Kp                                       |
| 115-32-10250-2077-3082<br>*33 Mile Creek       | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42595 N<br>59.42922 N | 136.13711 W<br>136.17601 W | C028S054E24<br>C028S054E23 | COsr<br>COsr                                   |
| 115-32-10250-2077-3082-4001                    | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42620 N<br>59.42737 N | 136.13776 W<br>136.14429 W | C028S054E24<br>C028S054E24 | COr<br>COr                                     |
| 115-32-10250-2077-3082-4025                    | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42977 N<br>59.42774 N | 136.16144 W<br>136.17217 W | C028S054E24<br>C028S054E23 | COr<br>COr                                     |
| 115-32-10250-2077-3082-4025-5019               | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42867 N<br>59.42822 N | 136.16648 W<br>136.16739 W | C028S054E23<br>C028S054E23 | COr<br>COr                                     |
| 115-32-10250-2077-3082-4025-5025               | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42788 N<br>59.42767 N | 136.17072 W<br>136.17084 W | C028S054E23<br>C028S054E23 | COr<br>COr                                     |
| 115-32-10250-2077-3093<br>*No Name Creek       | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42252 N<br>59.42160 N | 136.18312 W<br>136.20086 W | C028S054E26<br>C028S054E27 | COr<br>COr                                     |
| 115-32-10250-2077-3098<br>Big Boulder Creek    | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42844 N<br>59.44886 N | 136.19553 W<br>136.22397 W | C028S054E22<br>C028S054E16 | COr,Ksr,DVr<br>Ks                              |
| 115-32-10250-2077-3111<br>Porcupine Creek      | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42667 N<br>59.41336 N | 136.22235 W<br>136.23445 W | C028S054E21<br>C028S054E28 | COp,Kp<br>COp,Kp                               |

| <b>WATER BODY NUMBER / NAME</b>                       | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                        |
|---|----------------------------|--------------------------|----------------------------|----------------------------|---------------------------------------|
| 115-32-10250-2077-3113<br>*Bear Creek                 | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42699 N<br>59.41733 N | 136.22406 W<br>136.27379 W | C028S054E21<br>C028S054E29 | COsr,Kp<br>COp,Kp                     |
| 115-32-10250-2077-3130                                | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43311 N<br>59.43341 N | 136.22898 W<br>136.22950 W | C028S054E21<br>C028S054E21 | COr<br>COr                            |
| 115-32-10250-2077-3136<br>*37 Mile Creek              | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43370 N<br>59.44213 N | 136.23480 W<br>136.31106 W | C028S054E21<br>C028S053E13 | CHs,COsr,Ks,Ss,CTp,DVp<br>CHp,COp,DVp |
| 115-32-10250-2077-3136-4002<br>*Spring Pond Creek     | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43861 N<br>59.43977 N | 136.26602 W<br>136.26859 W | C028S054E17<br>C028S054E17 | COr,CTr<br>COr,CTr                    |
| 115-32-10250-2077-3136-4002-0010<br>*Spring Pond      | SKAGWAY B-4                | 59.43940 N               | 136.26824 W                | C028S054E17                | COr,CTr                               |
| 115-32-10250-2077-3136-4004                           | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43924 N<br>59.44154 N | 136.27265 W<br>136.27465 W | C028S054E17<br>C028S054E17 | COr<br>COr                            |
| 115-32-10250-2077-3136-4009                           | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43998 N<br>59.43947 N | 136.27903 W<br>136.28003 W | C028S054E18<br>C028S054E18 | COr<br>COr                            |
| 115-32-10250-2077-3136-4010<br>*McKenzie Creek        | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43980 N<br>59.44026 N | 136.28018 W<br>136.28863 W | C028S054E18<br>C028S054E18 | COsr,DVsr<br>COsr,DVsr                |
| 115-32-10250-2077-3136-4013                           | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43893 N<br>59.43886 N | 136.28413 W<br>136.28413 W | C028S054E18<br>C028S054E18 | COr<br>COr                            |
| 115-32-10250-2077-3136-4018<br>*37 1/2 Mile Creek     | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43760 N<br>59.43992 N | 136.29000 W<br>136.29342 W | C028S054E19<br>C028S054E18 | COsr,DVsr<br>COsr,DVsr                |
| 115-32-10250-2077-3136-4018-0010<br>*37 1/2 Mile Pond | SKAGWAY B-4                | 59.44012 N               | 136.29414 W                | C028S054E18                | COsr,DVsr                             |
| 115-32-10250-2077-3136-4019                           | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43676 N<br>59.43619 N | 136.29216 W<br>136.29314 W | C028S054E19<br>C028S054E19 | COr<br>COr                            |
| 115-32-10250-2077-3136-4021                           | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43630 N<br>59.43460 N | 136.29600 W<br>136.30010 W | C028S054E19<br>C028S054E19 | CHp,COp,DVp<br>CHp,COp,DVp            |
| 115-32-10250-2077-3136-4025                           | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43650 N<br>59.43590 N | 136.29690 W<br>136.29830 W | C028S054E19<br>C028S054E19 | COp,DVp<br>COp,DVp                    |
| 115-32-10250-2077-3136-4031                           | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43530 N<br>59.43500 N | 136.30460 W<br>136.30470 W | C028S054E19<br>C028S054E19 | COp,DVp<br>COp,DVp                    |
| 115-32-10250-2077-3136-4037                           | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43510 N<br>59.43500 N | 136.30590 W<br>136.30600 W | C028S054E19<br>C028S054E19 | CHp,COp,DVp<br>CHp,COp,DVp            |
| 115-32-10250-2077-3136-4043                           | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43356 N<br>59.43155 N | 136.31611 W<br>136.32042 W | C028S053E24<br>C028S053E24 | COp,DVp<br>COp,DVp                    |

| <b>WATER BODY NUMBER / NAME</b>                    | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>  |
|--|----------------------------|--------------------------|----------------------------|----------------------------|---|
| 115-32-10250-2077-3136-4053                        | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43709 N<br>59.44905 N | 136.32063 W<br>136.34242 W | C028S053E24<br>C028S053E14 | COp,DVs<br>COs,DVs  |
| 115-32-10250-2077-3136-4053-0010<br>*39 Mile Pond  | SKAGWAY B-4                | 59.43832 N               | 136.32228 W                | C028S053E24                | COp,DVs   |
| 115-32-10250-2077-3136-4053-5008                   | SKAGWAY B-4<br>SKAGWAY B-4 | 59.43966 N<br>59.44060 N | 136.32612 W<br>136.32299 W | C028S053E13<br>C028S053E13 | COp<br>COp  |
| 115-32-10250-2077-3151<br>Glacier Creek            | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42789 N<br>59.41908 N | 136.30634 W<br>136.29937 W | C028S054E19<br>C028S054E30 | COp,CTp,DVp<br>COp,CTp,DVp  |
| 115-32-10250-2077-3151-4010                        | SKAGWAY B-4<br>SKAGWAY B-4 | 59.41906 N<br>59.41690 N | 136.29951 W<br>136.30608 W | C028S054E30<br>C028S054E30 | CO <sub>r</sub> ,CT <sub>r</sub> ,DV <sub>r</sub><br>CT <sub>r</sub> ,DV <sub>r</sub> |
| 115-32-10250-2077-3155                             | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42677 N<br>59.42591 N | 136.30803 W<br>136.32120 W | C028S054E19<br>C028S053E24 | CO <sub>r</sub><br>CO <sub>r</sub>  |
| 115-32-10250-2077-3155-4023<br>*Little Sarah Creek | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42578 N<br>59.42564 N | 136.31064 W<br>136.31041 W | C028S053E24<br>C028S053E24 | CO <sub>r</sub><br>CO <sub>r</sub>  |
| 115-32-10250-2077-3159<br>*Sarah Creek             | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42636 N<br>59.42843 N | 136.31233 W<br>136.33328 W | C028S053E24<br>C028S053E24 | CO <sub>r</sub><br>CO <sub>r</sub>  |
| 115-32-10250-2077-3159-4009                        | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42896 N<br>59.43125 N | 136.32871 W<br>136.33238 W | C028S053E24<br>C028S053E24 | CO <sub>r</sub><br>CO <sub>r</sub>  |
| 115-32-10250-2077-3159-4011                        | SKAGWAY B-4<br>SKAGWAY B-4 | 59.42896 N<br>59.42977 N | 136.32976 W<br>136.33839 W | C028S053E24<br>C028S053E23 | CO <sub>r</sub><br>CO <sub>r</sub>  |
| 115-32-10250-2077-3180<br>*40 Mile Creek           | SKAGWAY B-4<br>SKAGWAY B-4 | 59.44548 N<br>59.44625 N | 136.35095 W<br>136.34750 W | C028S053E14<br>C028S053E14 | CO <sub>p</sub><br>CO <sub>p</sub>  |
| 115-32-10250-2078                                  | SKAGWAY B-3<br>SKAGWAY B-3 | 59.40694 N<br>59.40726 N | 135.92619 W<br>135.92132 W | C028S056E32<br>C028S056E32 | CO <sub>r</sub> ,Kr<br>Kr   |
| 115-32-10250-2079<br>*25 Mile Creek                | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41434 N<br>59.41071 N | 135.93340 W<br>135.95778 W | C028S056E29<br>C028S056E30 | COsr,DVsr<br>COsr,DVsr  |
| 115-32-10250-2079-0010<br>*25 Mile Pond            | SKAGWAY B-3                | 59.41050 N               | 135.95852 W                | C028S056E30                | COsr,DVsr   |
| 115-32-10250-2081<br>*Muskrat Creek                | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41740 N<br>59.41073 N | 135.94404 W<br>135.96396 W | C028S056E30<br>C028S056E30 | COsr,Sp<br>CO <sub>r</sub>  |
| 115-32-10250-2081-0010<br>*Muskrat Pond            | SKAGWAY B-3                | 59.41471 N               | 135.94292 W                | C028S056E30                | CO <sub>r</sub>   |
| 115-32-10250-2081-3031                             | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41365 N<br>59.41341 N | 135.94757 W<br>135.94772 W | C028S056E30<br>C028S056E30 | CO <sub>r</sub><br>CO <sub>r</sub>  |

| <b>WATER BODY NUMBER / NAME</b>              | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>              |
|--|----------------------------|--------------------------|----------------------------|----------------------------|-----------------------------|
| 115-32-10250-2081-3061                       | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41275 N<br>59.41137 N | 135.95169 W<br>135.95507 W | C028S056E30<br>C028S056E30 | COr,Ss<br>COr               |
| 115-32-10250-2081-3061-4005                  | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41249 N<br>59.41229 N | 135.95230 W<br>135.95245 W | C028S056E30<br>C028S056E30 | COr<br>COr                  |
| 115-32-10250-2081-3064                       | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41284 N<br>59.41328 N | 135.95288 W<br>135.95476 W | C028S056E30<br>C028S056E30 | COr<br>COr                  |
| 115-32-10250-2081-3067                       | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41180 N<br>59.41116 N | 135.95653 W<br>135.95671 W | C028S056E30<br>C028S056E30 | COr<br>COr                  |
| 115-32-10250-2081-3121                       | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41067 N<br>59.41039 N | 135.96219 W<br>135.96247 W | C028S056E30<br>C028S056E30 | COr<br>COr                  |
| 115-32-10250-2083<br>*Quack A Duck Slough    | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41773 N<br>59.42023 N | 135.94352 W<br>135.95268 W | C028S056E30<br>C028S056E30 | COr,DVr<br>COr,DVr          |
| 115-32-10250-2083-0010<br>*Quack A Duck Pond | SKAGWAY B-3                | 59.41597 N               | 135.94936 W                | C028S056E30                | COr,DVr                     |
| 115-32-10250-2086<br>*Marsh Pond Creek       | SKAGWAY B-3<br>SKAGWAY B-3 | 59.42707 N<br>59.43054 N | 135.92998 W<br>135.92080 W | C028S056E20<br>C028S056E20 | COr,DVr,SHr<br>COr,DVr,SHr  |
| 115-32-10250-2086-0010<br>*Marsh Pond        | SKAGWAY B-3                | 59.42826 N               | 135.92983 W                | C028S056E20                | COr,DVr,SHr                 |
| 115-32-10250-2092<br>*Swan Lake Slough       | SKAGWAY B-3<br>SKAGWAY B-3 | 59.43790 N<br>59.43273 N | 135.93725 W<br>135.92248 W | C028S056E20<br>C028S056E20 | COr,SHr<br>COr,SHr          |
| 115-32-10250-2092-0010<br>*Swan Lake         | SKAGWAY B-3                | 59.43689 N               | 135.93407 W                | C028S056E20                | COr,SHr                     |
| 115-32-10250-2098                            | SKAGWAY B-3<br>SKAGWAY B-3 | 59.45283 N<br>59.45444 N | 135.95438 W<br>135.95352 W | C028S056E18<br>C028S056E07 | COr<br>COr                  |
| 115-32-10250-2100                            | SKAGWAY B-3<br>SKAGWAY B-3 | 59.45447 N<br>59.45485 N | 135.95670 W<br>135.95083 W | C028S056E07<br>C028S056E07 | COr<br>COr                  |
| 115-32-10250-2106                            | SKAGWAY B-3<br>SKAGWAY B-3 | 59.45963 N<br>59.46241 N | 135.96458 W<br>135.96226 W | C028S056E07<br>C028S056E07 | COr,Ss<br>COr,Ss            |
| 115-32-10250-2106-0010                       | SKAGWAY B-3                | 59.46379 N               | 135.96559 W                | C028S056E07                | COr,Ss                      |
| 115-32-10250-2112<br>*Goat Hollow            | SKAGWAY B-3<br>SKAGWAY B-3 | 59.46424 N<br>59.47364 N | 135.98601 W<br>135.97086 W | C028S055E12<br>C028S055E01 | COpr,Kr,CTr,DVpr<br>COp,DVp |
| 115-32-10250-2112-0010                       | SKAGWAY B-3                | 59.47212 N               | 135.99328 W                | C028S055E01                | COr,Kr,DVr                  |

| <b>WATER BODY NUMBER / NAME</b>                  | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                    |
|--|----------------------------|--------------------------|----------------------------|----------------------------|-----------------------------------|
| 115-32-10250-2118                                | SKAGWAY B-3<br>SKAGWAY B-3 | 59.48618 N<br>59.48731 N | 135.99752 W<br>135.99548 W | C027S055E35<br>C027S055E35 | COr<br>COr                        |
| 115-32-10250-2118-0010                           | SKAGWAY B-3                | 59.48801 N               | 135.99518 W                | C027S055E35                | COr                               |
| 115-32-10250-2121                                | SKAGWAY B-3<br>SKAGWAY B-3 | 59.46195 N<br>59.46017 N | 136.01026 W<br>136.01704 W | C028S055E11<br>C028S055E11 | COr<br>COr                        |
| 115-32-10250-2123                                | SKAGWAY B-3<br>SKAGWAY B-3 | 59.47267 N<br>59.44783 N | 136.03017 W<br>136.02893 W | C028S055E03<br>C028S055E15 | COsr,Ssr,CTp,DVr,SHr,Wp<br>COr,Ss |
| 115-32-10250-2123-0010<br>*Upper Meadow Pond     | SKAGWAY B-3                | 59.47192 N               | 136.03433 W                | C028S055E03                | COsr,Ssr,CTp,DVr,SHr,Wp           |
| 115-32-10250-2123-0020<br>Mosquito Lake          | SKAGWAY B-3                | 59.46162 N               | 136.02102 W                | C028S055E11                | COsr,Ssr,CTp,DVr,SHr,Wp           |
| 115-32-10250-2123-3002<br>*Gully Creek           | SKAGWAY B-3<br>SKAGWAY B-3 | 59.46946 N<br>59.46849 N | 136.03382 W<br>136.03956 W | C028S055E03<br>C028S055E03 | COs<br>COs                        |
| 115-32-10250-2124                                | SKAGWAY B-3<br>SKAGWAY B-3 | 59.48805 N<br>59.49126 N | 136.00135 W<br>136.00006 W | C027S055E35<br>C027S055E35 | COr<br>COr                        |
| 115-32-10250-2124-0010                           | SKAGWAY B-3                | 59.49072 N               | 136.00068 W                | C027S055E35                | COr                               |
| 115-32-10250-2125                                | SKAGWAY B-3<br>SKAGWAY B-3 | 59.47572 N<br>59.47279 N | 136.03981 W<br>136.04090 W | C028S055E03<br>C028S055E03 | COr,Ps<br>Ps                      |
| 115-32-10250-2129<br>*Boat Landing Pond Creek #1 | SKAGWAY B-3<br>SKAGWAY B-3 | 59.48315 N<br>59.48420 N | 136.05256 W<br>136.05820 W | C027S055E33<br>C027S055E33 | COr,Ss<br>COr,Ss                  |
| 115-32-10250-2133<br>*Boat Landing Pond Creek #2 | SKAGWAY B-3<br>SKAGWAY B-3 | 59.48825 N<br>59.49057 N | 136.06089 W<br>136.07060 W | C027S055E33<br>C027S055E33 | COr,DVr,SHr<br>COr,DVr,SHr        |
| 115-32-10250-2135                                | SKAGWAY B-3<br>SKAGWAY B-3 | 59.49060 N<br>59.49084 N | 136.06190 W<br>136.06275 W | C027S055E33<br>C027S055E33 | COr<br>COr                        |
| 115-32-10250-2137<br>*Bear Flats Creek           | SKAGWAY B-3<br>SKAGWAY C-3 | 59.49302 N<br>59.52450 N | 136.06296 W<br>136.06716 W | C027S055E33<br>C027S055E21 | COr,Kr,Sp,CTr,DVr<br>COs,Ss       |
| 115-32-10250-2137-0010                           | SKAGWAY C-3                | 59.50734 N               | 136.06897 W                | C027S055E28                | COp,Sp,CTr                        |
| 115-32-10250-2137-3023                           | SKAGWAY C-3<br>SKAGWAY C-3 | 59.50940 N<br>59.51201 N | 136.07474 W<br>136.09016 W | C027S055E28<br>C027S055E29 | COr<br>COr                        |
| 115-32-10250-2137-3025                           | SKAGWAY C-3<br>SKAGWAY C-3 | 59.50745 N<br>59.51536 N | 136.06859 W<br>136.09899 W | C027S055E28<br>C027S055E20 | COpr,Sp,CTr<br>COsr,Ss            |

| <b>WATER BODY NUMBER / NAME</b>           | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                         |
|---|----------------------------|--------------------------|----------------------------|----------------------------|--|
| 115-32-10250-2140                         | SKAGWAY C-3<br>SKAGWAY C-3 | 59.51214 N<br>59.51409 N | 136.02939 W<br>136.01929 W | C027S055E22<br>C027S055E23 | COr,Ps,DVr<br>COr,Ps,DVr               |
| 115-32-10250-2143<br>Kelsall River        | SKAGWAY C-3<br>SKAGWAY C-4 | 59.53108 N<br>59.62323 N | 136.03544 W<br>136.26037 W | C027S055E15<br>C026S054E08 | CHp,COs,Kp,Pp,Ss,DVp,SHp<br>CHp,COp,Kp |
| 115-32-10250-2143-3003                    | SKAGWAY C-3<br>SKAGWAY C-3 | 59.53917 N<br>59.53889 N | 136.10089 W<br>136.10161 W | C027S055E17<br>C027S055E17 | COr<br>COr                             |
| 115-32-10250-2143-3005<br>Nataga Creek    | SKAGWAY C-3<br>SKAGWAY C-4 | 59.53957 N<br>59.53918 N | 136.10131 W<br>136.12632 W | C027S055E17<br>C027S055E18 | COs,Ks,Sp,DVp<br>COs,Kp                |
| 115-32-10250-2143-3005-4006               | SKAGWAY C-3<br>SKAGWAY C-3 | 59.53857 N<br>59.53940 N | 136.10394 W<br>136.10476 W | C027S055E17<br>C027S055E17 | COr,Ss<br>COr,Ss                       |
| 115-32-10250-2143-3005-4008               | SKAGWAY C-3<br>SKAGWAY C-3 | 59.53800 N<br>59.53960 N | 136.10498 W<br>136.10784 W | C027S055E17<br>C027S055E08 | COsr,DVs<br>COsr,DVs                   |
| 115-32-10250-2143-3035                    | SKAGWAY C-4<br>SKAGWAY C-4 | 59.59163 N<br>59.59219 N | 136.17102 W<br>136.17796 W | C026S054E26<br>C026S054E26 | COr,Kr,DVr<br>COr,Kr,DVr               |
| 115-32-10250-2144                         | SKAGWAY C-3<br>SKAGWAY C-3 | 59.52558 N<br>59.52456 N | 136.03176 W<br>136.02626 W | C027S055E15<br>C027S055E22 | COr,CTr<br>COr,CTr                     |
| 115-32-10250-2147<br>*Mule Meadow Creek   | SKAGWAY C-3<br>SKAGWAY C-3 | 59.54197 N<br>59.57440 N | 136.04666 W<br>136.04057 W | C027S055E10<br>C026S055E34 | COsr,Ssr<br>COsr,Ssr                   |
| 115-32-10250-2147-0010<br>*Bear Flat Pond | SKAGWAY C-3                | 59.55580 N               | 136.06434 W                | C027S055E04                | COsr,Ssr                               |
| 115-32-10250-2147-3009                    | SKAGWAY C-3<br>SKAGWAY C-3 | 59.54404 N<br>59.54713 N | 136.05215 W<br>136.07243 W | C027S055E09<br>C027S055E09 | COs,Ss<br>COs,Ss                       |
| 115-32-10250-2147-3009-0010               | SKAGWAY C-3                | 59.54835 N               | 136.06675 W                | C027S055E09                | COp,Sp                                 |
| 115-32-10250-2147-3009-4003               | SKAGWAY C-3<br>SKAGWAY C-3 | 59.54349 N<br>59.54191 N | 136.05882 W<br>136.05976 W | C027S055E09<br>C027S055E09 | COs,Ss<br>COs,Ss                       |
| 115-32-10250-2147-3009-4005               | SKAGWAY C-3<br>SKAGWAY C-3 | 59.54541 N<br>59.54364 N | 136.07073 W<br>136.06921 W | C027S055E09<br>C027S055E09 | COs,Ss<br>COs,Ss                       |
| 115-32-10250-2148                         | SKAGWAY C-3<br>SKAGWAY C-3 | 59.54406 N<br>59.54532 N | 136.04060 W<br>136.03811 W | C027S055E10<br>C027S055E10 | COr<br>COr                             |
| 115-32-10250-2152                         | SKAGWAY C-3<br>SKAGWAY C-3 | 59.56354 N<br>59.55912 N | 136.00731 W<br>136.00800 W | C027S055E02<br>C027S055E02 | COr,Ps,DVr<br>COr,Ps,DVr               |
| 115-32-10250-2158<br>*Assignation Creek   | SKAGWAY C-3<br>SKAGWAY C-3 | 59.56691 N<br>59.57278 N | 135.99191 W<br>135.92517 W | C026S055E36<br>C026S056E32 | COp,Kp,Ps,DVp,Wp<br>COp,Ps             |

| <b>WATER BODY NUMBER / NAME</b>                      | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                         |
|--|----------------------------|--------------------------|----------------------------|----------------------------|--|
| 115-32-10250-2158-3010                               | SKAGWAY C-3<br>SKAGWAY C-3 | 59.57616 N<br>59.56980 N | 135.97916 W<br>135.96790 W | C026S055E36<br>C026S055E36 | COr,Ps,DVr,Wp<br>COr,Ps,DVr,Wp         |
| 115-32-10250-2158-3021                               | SKAGWAY C-3<br>SKAGWAY C-3 | 59.58213 N<br>59.59085 N | 135.96247 W<br>135.95827 W | C026S056E30<br>C026S056E30 | COsr,DVr<br>COsr,DVr                   |
| 115-32-10250-2159                                    | SKAGWAY C-3<br>SKAGWAY C-3 | 59.56825 N<br>59.56940 N | 135.99470 W<br>135.99629 W | C026S055E36<br>C026S055E35 | COr<br>COr                             |
| 115-32-10250-2159-0010                               | SKAGWAY C-3                | 59.56996 N               | 135.99768 W                | C026S055E35                | COr                                    |
| 115-32-10250-2165<br>Black Cabin Ponds Creek         | SKAGWAY C-3<br>SKAGWAY C-3 | 59.58418 N<br>59.60121 N | 136.00100 W<br>136.00289 W | C026S055E26<br>C026S055E23 | COr,DVr<br>COr,DVr                     |
| 115-32-10250-2165-0010<br>Black Cabin Pond #1        | SKAGWAY C-3                | 59.58914 N               | 136.00242 W                | C026S055E26                | COr,DVr                                |
| 115-32-10250-2165-0020<br>Black Cabin Pond #2        | SKAGWAY C-3                | 59.59067 N               | 136.00117 W                | C026S055E26                | COr,DVr                                |
| 115-32-10250-2165-0030<br>Black Cabin Pond #3        | SKAGWAY C-3                | 59.59421 N               | 135.99911 W                | C026S055E23                | COr,DVr                                |
| 115-32-10250-2172                                    | SKAGWAY C-3<br>SKAGWAY C-3 | 59.59987 N<br>59.61856 N | 135.98816 W<br>135.94083 W | C026S055E24<br>C026S056E18 | COp<br>COp                             |
| 115-32-10250-2172-3006                               | SKAGWAY C-3<br>SKAGWAY C-3 | 59.61411 N<br>59.62055 N | 135.94580 W<br>135.93889 W | C026S056E18<br>C026S056E17 | COp<br>COp                             |
| 115-32-10250-2172-3006-4010                          | SKAGWAY C-3<br>SKAGWAY C-3 | 59.61403 N<br>59.61681 N | 135.94291 W<br>135.93463 W | C026S056E18<br>C026S056E17 | COp<br>COp                             |
| 115-32-10250-2172-3006-4012                          | SKAGWAY C-3<br>SKAGWAY C-3 | 59.61669 N<br>59.61859 N | 135.93966 W<br>135.93581 W | C026S056E18<br>C026S056E17 | COp<br>COp                             |
| 115-32-10250-2175<br>Tahini River                    | SKAGWAY C-3<br>SKAGWAY C-3 | 59.61548 N<br>59.65437 N | 135.98654 W<br>136.01047 W | C026S055E13<br>C025S055E35 | COp,Kp,Sp,DVp,SHp<br>COp,Kp,Sp,DVp,SHp |
| 115-32-10250-2175-3002<br>*East Channel Tahini River | SKAGWAY C-3<br>SKAGWAY C-3 | 59.62794 N<br>59.63615 N | 135.98210 W<br>135.98055 W | C026S055E12<br>C026S055E12 | COr,SHr<br>COr,SHr                     |
| 115-32-10250-2175-3002-0010<br>*East Channel Pond #1 | SKAGWAY C-3                | 59.62830 N               | 135.97656 W                | C026S055E12                | COr,SHr                                |
| 115-32-10250-2175-3002-0020<br>*East Channel Pond #2 | SKAGWAY C-3                | 59.63163 N               | 135.97434 W                | C026S055E12                | COr,SHr                                |
| 115-32-10250-2175-3002-0030<br>*East Channel Pond #3 | SKAGWAY C-3                | 59.63552 N               | 135.97934 W                | C026S055E12                | COr,SHr                                |

| <b>WATER BODY NUMBER / NAME</b>             | <b>MAP SHEET</b>           | <b>LAT.</b>               | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                 |
|---|----------------------------|---------------------------|----------------------------|----------------------------|--------------------------------|
| 115-32-10250-2175-3005<br>*First Pond Creek | SKAGWAY C-3<br>SKAGWAY C-3 | 59.62616 N<br>59.62907 N  | 135.98596 W<br>135.98608 W | C026S055E12<br>C026S055E12 | COr<br>COr                     |
| 115-32-10250-2175-3005-0010<br>*First Pond  | SKAGWAY C-3                | 59.62858 N                | 135.98601 W                | C026S055E12                | COr                            |
| 115-32-10250-2175-3007<br>Red Water Slough  | SKAGWAY C-3<br>SKAGWAY C-3 | 59.63631 N<br>59.63820 N  | 135.98442 W<br>135.98866 W | C026S055E12<br>C026S055E01 | COr,Kr<br>COr,Kr               |
| 115-32-10250-2175-3009<br>Flemmer River     | SKAGWAY C-3<br>SKAGWAY C-3 | 59.65437 N<br>59.65599 N  | 136.01047 W<br>136.02024 W | C025S055E35<br>C025S055E35 | CoP,Kp,Sp,DVp<br>CoP,Kp,Sp,DVp |
| 115-32-10250-2181<br>*Turtle Rock Slough    | SKAGWAY C-3<br>SKAGWAY C-3 | 59.62191 N<br>59.62496 N  | 135.95962 W<br>135.95851 W | C026S056E18<br>C026S056E07 | COr,DVr<br>COr,DVr             |
| 115-32-10250-2181-0010<br>*Turtle Rock Pond | SKAGWAY C-3                | 59.62802 N                | 135.95656 W                | C026S056E07                | COr,DVr                        |
| 115-32-10250-2977                           | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41244 N<br>59.41181 N  | 135.93144 W<br>135.93989 W | C028S056E29<br>C028S056E30 | CHs,COr,Sp<br>COr              |
| 115-32-10250-2977-3002                      | SKAGWAY B-3<br>SKAGWAY B-3 | 59.41190 N<br>59.40809 N  | 135.93314 W<br>135.94003 W | C028S056E29<br>C028S056E31 | COr,Sr<br>COr                  |
| 115-32-10260                                | SKAGWAY A-2<br>SKAGWAY A-2 | 59.21506 N<br>59.21101 N  | 135.45282 W<br>135.43048 W | C031S059E03<br>C031S059E02 | COsr,Kr,CTsr,DVr<br>COr        |
| 115-32-10260-2005<br>*Holgate Creek         | SKAGWAY A-2<br>SKAGWAY A-2 | 59.21137 N<br>59.21417 N  | 135.43518 W<br>135.42967 W | C031S059E02<br>C031S059E02 | COr,CTs<br>COr                 |
| 115-32-10280<br>*South Kicking Horse River  | SKAGWAY A-2<br>SKAGWAY A-2 | 59.22282 N<br>59.23872 N  | 135.54658 W<br>135.62137 W | C030S059E31<br>C030S058E27 | COsr,Sp<br>COsr                |
| 115-32-10280-2002                           | SKAGWAY A-2<br>SKAGWAY A-2 | 59.22230 N<br>59.22937 N  | 135.54910 W<br>135.55138 W | C030S059E31<br>C030S059E31 | COr<br>COr                     |
| 115-32-10280-2004                           | SKAGWAY A-2<br>SKAGWAY A-2 | 59.222354 N<br>59.22881 N | 135.55212 W<br>135.55259 W | C030S059E31<br>C030S059E31 | COr<br>COr                     |
| 115-32-10280-2006                           | SKAGWAY A-2<br>SKAGWAY A-2 | 59.222550 N<br>59.22995 N | 135.55915 W<br>135.56151 W | C030S058E36<br>C030S058E36 | COr<br>COr                     |
| 115-32-10280-2008                           | SKAGWAY A-2<br>SKAGWAY A-2 | 59.222661 N<br>59.23554 N | 135.56653 W<br>135.57588 W | C030S058E36<br>C030S058E36 | COr<br>COr                     |
| 115-32-10280-2010                           | SKAGWAY A-2<br>SKAGWAY A-2 | 59.222745 N<br>59.22939 N | 135.56961 W<br>135.56961 W | C030S058E36<br>C030S058E36 | COr<br>COr                     |
| 115-32-10280-2016                           | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23231 N<br>59.24603 N  | 135.59234 W<br>135.59832 W | C030S058E35<br>C030S058E26 | COr<br>COr                     |

| <b>WATER BODY NUMBER / NAME</b>               | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                |
|---|----------------------------|--------------------------|----------------------------|----------------------------|-------------------------------|
| 115-32-10290<br>Haska Creek                   | SKAGWAY A-2<br>SKAGWAY A-2 | 59.21587N<br>59.21127N   | 135.53428 W<br>135.54046 W | C031S059E06<br>C031S059E06 | COr,Ps<br>COr,Ps              |
| 115-32-10300<br>*Yindastucki Creek            | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23157N<br>59.24625N   | 135.48572 W<br>135.52298 W | C030S059E33<br>C030S059E29 | COp,Kp,Sp,CTp,DVp<br>COr      |
| 115-32-10300-0020                             | SKAGWAY A-2                | 59.24242N                | 135.50439 W                | C030S059E29                | COr,CTp,DVp                   |
| 115-32-10300-0022                             | SKAGWAY A-2                | 59.24272N                | 135.50656 W                | C030S059E29                | COr,CTp,DVp                   |
| 115-32-10300-2002<br>*Sawmill Creek           | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23408 N<br>59.23096 N | 135.48546 W<br>135.44890 W | C030S059E33<br>C030S059E34 | COr,CTr,DVr<br>COr            |
| 115-32-10300-2002-0010<br>*Sawmill Creek Pond | SKAGWAY A-2                | 59.23302 N               | 135.47306 W                | C030S059E33                | COr                           |
| 115-32-10300-2002-0020                        | SKAGWAY A-2                | 59.23378 N               | 135.45570 W                | C030S059E34                | COr,DVr                       |
| 115-32-10300-2002-0960                        | SKAGWAY A-2                | 59.23210 N               | 135.45260 W                | C030S059E34                | COr                           |
| 115-32-10300-2002-3007                        | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23602 N<br>59.23897 N | 135.47491 W<br>135.47428 W | C030S059E33<br>C030S059E28 | COr<br>COr                    |
| 115-32-10300-2002-3011                        | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23686 N<br>59.23794 N | 135.46949 W<br>135.47086 W | C030S059E27<br>C030S059E27 | COr<br>COr                    |
| 115-32-10300-2002-3013                        | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23695 N<br>59.24018 N | 135.46740 W<br>135.46247 W | C030S059E27<br>C030S059E27 | COpr,CTpr,DVpr<br>COp,CTp,DVp |
| 115-32-10300-2002-3013-4007                   | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23834 N<br>59.24018 N | 135.46675 W<br>135.46821 W | C030S059E27<br>C030S059E27 | COr,CTr,DVr<br>COr            |
| 115-32-10300-2002-3013-4011                   | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23867 N<br>59.24013 N | 135.46606 W<br>135.46574 W | C030S059E27<br>C030S059E27 | COr<br>COr                    |
| 115-32-10300-2002-3013-4013                   | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23832 N<br>59.24100 N | 135.46548 W<br>135.46340 W | C030S059E27<br>C030S059E27 | COr,CTs<br>CTs                |
| 115-32-10300-2002-3013-4017                   | SKAGWAY A-2<br>SKAGWAY A-2 | 59.24004 N<br>59.24033 N | 135.46284 W<br>135.46317 W | C030S059E27<br>C030S059E27 | COr<br>COr                    |
| 115-32-10300-2002-3019                        | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23623 N<br>59.23820 N | 135.46482 W<br>135.45470 W | C030S059E34<br>C030S059E27 | COp,CTp,DVp<br>COr,CTr,DVr    |
| 115-32-10300-2002-3019-4003                   | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23652 N<br>59.23959 N | 135.46121 W<br>135.46013 W | C030S059E27<br>C030S059E27 | COr<br>COr                    |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>             |
|----------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|----------------------------|
| 115-32-10300-2002-3019-4005      | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23644 N<br>59.23785 N | 135.45938 W<br>135.45642 W | C030S059E27<br>C030S059E27 | COp<br>COp                 |
| 115-32-10300-2002-3019-4006      | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23618 N<br>59.23573 N | 135.45862 W<br>135.45822 W | C030S059E34<br>C030S059E34 | COr<br>COr                 |
| 115-32-10300-2002-3019-4008      | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23701 N<br>59.24035 N | 135.45440 W<br>135.45026 W | C030S059E27<br>C030S059E27 | COp,CTs,DVp<br>CTr         |
| 115-32-10300-2002-3019-4008-5021 | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23920 N<br>59.23990 N | 135.45130 W<br>135.45170 W | C030S059E27<br>C030S059E27 | COs,CTp<br>CTp             |
| 115-32-10300-2002-3028           | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23228 N<br>59.23133 N | 135.45432 W<br>135.45749 W | C030S059E34<br>C030S059E34 | COr<br>COr                 |
| 115-32-10300-2002-3034           | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23160 N<br>59.23070 N | 135.45285 W<br>135.45353 W | C030S059E34<br>C030S059E34 | COr<br>COr                 |
| 115-32-10300-2003                | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23408 N<br>59.23486 N | 135.48546 W<br>135.48693 W | C030S059E33<br>C030S059E33 | COp,Kp<br>COp,Kp           |
| 115-32-10300-2003-0010           | SKAGWAY A-2                | 59.23499 N               | 135.48721 W                | C030S059E33                | COr,Kr                     |
| 115-32-10300-2006                | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23601 N<br>59.23971 N | 135.48613 W<br>135.47570 W | C030S059E33<br>C030S059E28 | COr,CTp<br>COr             |
| 115-32-10300-2006-3010           | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23797 N<br>59.23997 N | 135.47731 W<br>135.47304 W | C030S059E28<br>C030S059E28 | COr,CTr<br>CTr             |
| 115-32-10300-2008                | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23793 N<br>59.23921 N | 135.48647 W<br>135.48082 W | C030S059E28<br>C030S059E28 | COr<br>COr                 |
| 115-32-10300-2010                | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23823 N<br>59.24092 N | 135.48695 W<br>135.48002 W | C030S059E28<br>C030S059E28 | COr,CTr,DVr<br>COr,DVr,CTr |
| 115-32-10300-2010-3051           | SKAGWAY A-2<br>SKAGWAY A-2 | 59.24039 N<br>59.24199 N | 135.48129 W<br>135.48308 W | C030S059E28<br>C030S059E28 | COr<br>COr                 |
| 115-32-10300-2011                | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23910 N<br>59.23887 N | 135.48832 W<br>135.48871 W | C030S059E28<br>C030S059E28 | COp,Sp<br>COp,Sp           |
| 115-32-10300-2011-0010           | SKAGWAY A-2                | 59.23875 N               | 135.48880 W                | C030S059E28                | COr,Sr                     |
| 115-32-10300-2012                | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23941 N<br>59.24118 N | 135.48891 W<br>135.48801 W | C030S059E28<br>C030S059E28 | COp<br>COp                 |
| 115-32-10300-2014                | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23934 N<br>59.24291 N | 135.48896 W<br>135.49354 W | C030S059E28<br>C030S059E28 | COr,CTpr,DVr<br>CTr        |

| <b>WATER BODY NUMBER / NAME</b>         | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                      |
|---|----------------------------|--------------------------|----------------------------|----------------------------|-------------------------------------|
| 115-32-10300-2014-0940                  | SKAGWAY A-2                | 59.24214N                | 135.49615 W                | C030S059E28                | COr,CTpr,DVr                        |
| 115-32-10300-2014-3006                  | SKAGWAY A-2<br>SKAGWAY A-2 | 59.24092 N<br>59.24340 N | 135.49159 W<br>135.49093 W | C030S059E28<br>C030S059E28 | COr,CTr,DVr<br>COr,CTr,DVr          |
| 115-32-10300-2014-3006-4004             | SKAGWAY A-2<br>SKAGWAY A-2 | 59.24112 N<br>59.24189 N | 135.49025 W<br>135.48895 W | C030S059E28<br>C030S059E28 | COr<br>COr                          |
| 115-32-10300-2014-3006-4010             | SKAGWAY A-2<br>SKAGWAY A-2 | 59.24167 N<br>59.24250 N | 135.49026 W<br>135.48944 W | C030S059E28<br>C030S059E28 | COr<br>COr                          |
| 115-32-10300-2014-3006-4010-5005        | SKAGWAY A-2<br>SKAGWAY A-2 | 59.24194 N<br>59.24203 N | 135.48985 W<br>135.49003 W | C030S059E28<br>C030S059E28 | COr<br>COr                          |
| 115-32-10300-2014-3010                  | SKAGWAY A-2<br>SKAGWAY A-2 | 59.24137 N<br>59.24281 N | 135.49289 W<br>135.49166 W | C030S059E28<br>C030S059E28 | COpr,CTr,DVr<br>COp,CTr,DVr         |
| 115-32-10300-2017                       | SKAGWAY A-2<br>SKAGWAY A-2 | 59.23968 N<br>59.23960 N | 135.49297 W<br>135.50047 W | C030S059E28<br>C030S059E28 | COr<br>COr                          |
| 115-32-10300-2020                       | SKAGWAY A-2<br>SKAGWAY A-2 | 59.24062 N<br>59.24139 N | 135.49656 W<br>135.49783 W | C030S059E28<br>C030S059E28 | COr<br>COr                          |
| 115-32-10300-2023<br>*Yindastucki Creek | SKAGWAY A-2<br>SKAGWAY A-2 | 59.24159 N<br>59.24130 N | 135.50430 W<br>135.50754 W | C030S059E29<br>C030S059E29 | COr<br>COr                          |
| 115-32-10300-2023-0010                  | SKAGWAY A-2                | 59.24151 N               | 135.50583 W                | C030S059E29                | COr                                 |
| 115-32-10300-2026                       | SKAGWAY A-2<br>SKAGWAY A-2 | 59.24253 N<br>59.24341 N | 135.50540 W<br>135.50581 W | C030S059E29<br>C030S059E29 | COr,CTr<br>CTr                      |
| 115-32-10300-2030                       | SKAGWAY A-2<br>SKAGWAY A-2 | 59.24382 N<br>59.24406 N | 135.51340 W<br>135.51329 W | C030S059E29<br>C030S059E29 | COr,CTr,DVr<br>COr,CTr,DVr          |
| 115-32-10300-2032                       | SKAGWAY A-2<br>SKAGWAY A-2 | 59.24425 N<br>59.24490 N | 135.51661 W<br>135.51822 W | C030S059E29<br>C030S059E29 | COr<br>COr                          |
| 115-33-10198                            | SKAGWAY B-2<br>SKAGWAY B-2 | 59.31467 N<br>59.31380 N | 135.54549 W<br>135.54795 W | C029S059E31<br>C029S059E31 | Ps<br>Ps                            |
| 115-33-10200<br>Chilkoot River          | SKAGWAY B-2<br>SKAGWAY B-2 | 59.32015 N<br>59.45474 N | 135.54550 W<br>135.70353 W | C029S059E31<br>C028S057E10 | CHp,COp,Pp,Sp,CTp,DVp,OUp<br>COp,Sp |
| 115-33-10200-0010<br>Chilkoot Lake      | SKAGWAY B-2                | 59.35412 N               | 135.59683 W                | C029S058E14                | COp,Pp,Sp,CTp,DVp                   |
| 115-33-10200-2001<br>*State Park Slough | SKAGWAY B-2<br>SKAGWAY B-2 | 59.33265 N<br>59.32828 N | 135.57991 W<br>135.57537 W | C029S058E25<br>C029S058E25 | COr<br>COr                          |

| <b>WATER BODY NUMBER / NAME</b>                  | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|--|----------------------------|--------------------------|----------------------------|----------------------------|--------------------------|
| 115-33-10200-2003<br>*West Lake Creek            | SKAGWAY B-2<br>SKAGWAY B-2 | 59.33891 N<br>59.33630 N | 135.59290 W<br>135.59607 W | C029S058E23<br>C029S058E26 | Sp<br>Sp                 |
| 115-33-10200-2005<br>*William Creek              | SKAGWAY B-2<br>SKAGWAY B-2 | 59.34999 N<br>59.34602 N | 135.60669 W<br>135.60985 W | C029S058E23<br>C029S058E23 | Sp<br>Sp                 |
| 115-33-10200-2007<br>*Davis Creek                | SKAGWAY B-2<br>SKAGWAY B-2 | 59.35983 N<br>59.35925 N | 135.61820 W<br>135.62698 W | C029S058E15<br>C029S058E15 | Sp<br>Sp                 |
| 115-33-10200-2009<br>*Glory Hole Creek           | SKAGWAY B-2<br>SKAGWAY B-2 | 59.37247 N<br>59.37584 N | 135.63562 W<br>135.64107 W | C029S058E10<br>C029S058E10 | CHp,COsr,Ssr<br>COsr,Ssr |
| 115-33-10200-2009-0010<br>*Glory Hole Creek Lake | SKAGWAY B-2                | 59.37465 N               | 135.64001 W                | C029S058E10                | COsr,Ssr                 |
| 115-33-10200-2009-3008                           | SKAGWAY B-2<br>SKAGWAY B-2 | 59.37431 N<br>59.37601 N | 135.63782 W<br>135.63720 W | C029S058E10<br>C029S058E10 | CHp,COp<br>COp           |
| 115-33-10200-2010<br>*Northeast Creek            | SKAGWAY B-2<br>SKAGWAY B-2 | 59.37524 N<br>59.37865 N | 135.61203 W<br>135.61609 W | C029S058E11<br>C029S058E10 | COr<br>COr               |
| 115-33-10200-2011<br>*Reeves Creek               | SKAGWAY B-2<br>SKAGWAY B-2 | 59.38957 N<br>59.39058 N | 135.64831 W<br>135.66041 W | C029S058E04<br>C029S058E04 | COr,Ssr<br>COr,Ssr       |
| 115-33-10200-2011-3007                           | SKAGWAY B-2<br>SKAGWAY B-2 | 59.39007 N<br>59.39075 N | 135.65491 W<br>135.66619 W | C029S058E04<br>C029S058E04 | COr<br>COr               |
| 115-33-10200-2011-3007-0920                      | SKAGWAY B-2                | 59.38974 N               | 135.66233 W                | C029S058E04                | COr                      |
| 115-33-10200-2011-3007-4004                      | SKAGWAY B-2<br>SKAGWAY B-2 | 59.38993 N<br>59.39002 N | 135.65515 W<br>135.65533 W | C029S058E04<br>C029S058E04 | COr<br>COr               |
| 115-33-10200-2011-3007-4004-0010                 | SKAGWAY B-2                | 59.38998 N               | 135.65524 W                | C029S058E04                | COr                      |
| 115-33-10200-2011-3007-4005                      | SKAGWAY B-2<br>SKAGWAY B-2 | 59.38989 N<br>59.38942 N | 135.65509 W<br>135.65512 W | C029S058E04<br>C029S058E04 | COr<br>COr               |
| 115-33-10200-2012                                | SKAGWAY B-2<br>SKAGWAY B-2 | 59.39320 N<br>59.39433 N | 135.65469 W<br>135.65488 W | C029S058E04<br>C029S058E04 | COr<br>COr               |
| 115-33-10200-2013                                | SKAGWAY B-2<br>SKAGWAY B-2 | 59.39950 N<br>59.40007 N | 135.66780 W<br>135.66983 W | C028S057E35<br>C028S057E35 | COr,Ss<br>COr,Ss         |
| 115-33-10200-2013-3001                           | SKAGWAY B-2<br>SKAGWAY B-2 | 59.39964 N<br>59.39946 N | 135.66980 W<br>135.67012 W | C028S057E35<br>C028S057E35 | COr<br>COr               |
| 115-33-10200-2014                                | SKAGWAY B-2<br>SKAGWAY B-2 | 59.41284 N<br>59.41355 N | 135.68332 W<br>135.67978 W | C028S057E27<br>C028S057E26 | COr,DVr<br>COr,DVr       |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>        |
|----------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|-----------------------|
| 115-33-10200-2015<br>*Bear Creek | SKAGWAY B-2<br>SKAGWAY B-2 | 59.40470 N<br>59.40650 N | 135.67616 W<br>135.68573 W | C028S057E35<br>C028S057E34 | COs<br>COs            |
| 115-33-10200-2015-3007           | SKAGWAY B-2<br>SKAGWAY B-2 | 59.40395 N<br>59.40296 N | 135.67918 W<br>135.68021 W | C028S057E35<br>C028S057E35 | COs<br>COs            |
| 115-33-10200-2015-3013           | SKAGWAY B-2<br>SKAGWAY B-2 | 59.40446 N<br>59.40264 N | 135.68373 W<br>135.68565 W | C028S057E34<br>C028S057E34 | COs<br>COs            |
| 115-33-10200-2016                | SKAGWAY B-2<br>SKAGWAY B-2 | 59.42930 N<br>59.43175 N | 135.69760 W<br>135.69739 W | C028S057E22<br>C028S057E22 | COr<br>COr            |
| 115-33-10200-2017                | SKAGWAY B-2<br>SKAGWAY B-2 | 59.40915 N<br>59.41310 N | 135.68748 W<br>135.68787 W | C028S057E34<br>C028S057E27 | COr,Sr<br>COr         |
| 115-33-10200-2017-0910           | SKAGWAY B-2                | 59.41187 N               | 135.68836 W                | C028S057E27                | COr                   |
| 115-33-10200-2017-3005           | SKAGWAY B-2<br>SKAGWAY B-2 | 59.41027 N<br>59.41280 N | 135.68796 W<br>135.68919 W | C028S057E27<br>C028S057E27 | COr<br>COr            |
| 115-33-10200-2018                | SKAGWAY B-2<br>SKAGWAY B-2 | 59.43400 N<br>59.43588 N | 135.69920 W<br>135.69464 W | C028S057E22<br>C028S057E22 | COpr,DVp<br>COp,DVp   |
| 115-33-10200-2019                | SKAGWAY B-2<br>SKAGWAY B-2 | 59.41522 N<br>59.41723 N | 135.68559 W<br>135.68733 W | C028S057E27<br>C028S057E27 | COr<br>COr            |
| 115-33-10200-2025                | SKAGWAY B-2<br>SKAGWAY B-2 | 59.43213 N<br>59.43290 N | 135.70237 W<br>135.70240 W | C028S057E22<br>C028S057E22 | COr<br>COr            |
| 115-33-10200-2029                | SKAGWAY B-2<br>SKAGWAY B-2 | 59.43490 N<br>59.43587 N | 135.69970 W<br>135.69938 W | C028S057E22<br>C028S057E22 | COr<br>COr            |
| 115-33-10200-2033                | SKAGWAY B-2<br>SKAGWAY B-2 | 59.43752 N<br>59.43808 N | 135.69865 W<br>135.69901 W | C028S057E22<br>C028S057E22 | COr<br>COr            |
| 115-33-10200-2037                | SKAGWAY B-2<br>SKAGWAY B-2 | 59.44018 N<br>59.44226 N | 135.69819 W<br>135.69831 W | C028S057E15<br>C028S057E15 | COr,Ss<br>Ss          |
| 115-33-10200-2041                | SKAGWAY B-2<br>SKAGWAY B-2 | 59.44220 N<br>59.44240 N | 135.69480 W<br>135.69490 W | C028S057E15<br>C028S057E15 | COr<br>COr            |
| 115-33-10200-2901                | SKAGWAY B-2<br>SKAGWAY B-2 | 59.33240 N<br>59.33108 N | 135.58040 W<br>135.57848 W | C029S058E25<br>C029S058E25 | COr<br>COr            |
| 115-33-10200-2911                | SKAGWAY B-2<br>SKAGWAY B-2 | 59.37446 N<br>59.38230 N | 135.63280 W<br>135.65821 W | C029S058E10<br>C029S058E04 | COr,Ps,DVr<br>COr,DVr |
| 115-33-10200-2911-0910           | SKAGWAY B-2                | 59.37808 N               | 135.63946 W                | C029S058E10                | COr,Ps                |

| <b>WATER BODY NUMBER / NAME</b>            | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|--|----------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 115-33-10200-2911-3015                     | SKAGWAY B-2<br>SKAGWAY B-2 | 59.37852 N<br>59.37823 N | 135.64361 W<br>135.64137 W | C029S058E09<br>C029S058E09 | COr<br>COr                       |
| 115-33-10200-2915                          | SKAGWAY B-2<br>SKAGWAY B-2 | 59.38906 N<br>59.38905 N | 135.64837 W<br>135.65602 W | C029S058E04<br>C029S058E04 | COr<br>COr                       |
| 115-33-10650<br>Ferebee River              | SKAGWAY B-2<br>SKAGWAY B-2 | 59.30844 N<br>59.45555 N | 135.43571 W<br>135.53277 W | C029S059E35<br>C028S058E10 | COp,DVp,OUp<br>COp,DVp           |
| 115-33-10650-2001<br>*Little Ferebee River | SKAGWAY B-2<br>SKAGWAY B-2 | 59.31823 N<br>59.34093 N | 135.44220 W<br>135.44720 W | C029S059E35<br>C029S059E22 | COp,DVp<br>COp,DVp               |
| 115-33-10650-2005<br>*Jackson Creek        | SKAGWAY B-2<br>SKAGWAY B-2 | 59.34379 N<br>59.36416 N | 135.45330 W<br>135.47616 W | C029S059E22<br>C029S059E16 | COp<br>COp                       |
| 115-33-10650-2009<br>*West Valley Channel  | SKAGWAY B-2<br>SKAGWAY B-2 | 59.38485 N<br>59.42135 N | 135.48611 W<br>135.50232 W | C029S059E04<br>C028S058E26 | COp<br>COp                       |
| 115-33-10650-2009-3003<br>*David's Slough  | SKAGWAY B-2<br>SKAGWAY B-2 | 59.39220 N<br>59.39440 N | 135.49040 W<br>135.49567 W | C029S059E04<br>C029S059E04 | COp<br>COp                       |
| 115-33-10650-2024                          | SKAGWAY B-2<br>SKAGWAY B-2 | 59.42127 N<br>59.42744 N | 135.49687 W<br>135.49787 W | C028S058E26<br>C028S058E23 | COr,DVr<br>COr,DVr               |
| 115-34-10220                               | SKAGWAY A-1<br>SKAGWAY A-1 | 59.15387 N<br>59.16721 N | 135.34807 W<br>135.36524 W | C031S060E29<br>C031S060E19 | CHp,COr,CTp,DVp<br>COr,CTp,DVp   |
| 115-34-10220-2011<br>Mink Creek            | SKAGWAY A-1<br>SKAGWAY A-1 | 59.15869 N<br>59.15578 N | 135.35736 W<br>135.36156 W | C031S060E29<br>C031S060E30 | CHr,COr,DVr,SHr<br>COr,DVr,SHr   |
| 115-34-10228<br>*Nelson Creek              | SKAGWAY B-1<br>SKAGWAY C-1 | 59.48351 N<br>59.50311 N | 135.36103 W<br>135.35816 W | C027S059E34<br>C027S059E27 | COp,Ps<br>COp                    |
| 115-34-10230<br>Taiya River                | SKAGWAY B-1<br>SKAGWAY C-1 | 59.48064 N<br>59.62306 N | 135.34976 W<br>135.32869 W | C027S059E34<br>C026S059E11 | CHp,COp,Kp,Pp,DVp,OUp<br>COp,DVp |
| 115-34-10230-2006                          | SKAGWAY C-1<br>SKAGWAY C-1 | 59.50455 N<br>59.51286 N | 135.34961 W<br>135.34535 W | C027S059E27<br>C027S059E22 | COp,DVp<br>COp,DVp               |
| 115-34-10230-2009<br>West Creek            | SKAGWAY C-1<br>SKAGWAY C-1 | 59.52700 N<br>59.52645 N | 135.34525 W<br>135.37349 W | C027S059E15<br>C027S059E16 | COp,Pp,DVp<br>COp                |
| 115-34-10230-2009-3001                     | SKAGWAY C-1<br>SKAGWAY C-1 | 59.52905 N<br>59.53001 N | 135.34836 W<br>135.34882 W | C027S059E15<br>C027S059E15 | COp,Ps,DVr<br>Ps                 |
| 115-34-10230-2010                          | SKAGWAY C-1<br>SKAGWAY C-1 | 59.52944 N<br>59.52664 N | 135.34344 W<br>135.32775 W | C027S059E15<br>C027S059E14 | COp<br>COp                       |
| 115-34-10230-2014                          | SKAGWAY C-1<br>SKAGWAY C-1 | 59.55450 N<br>59.56486 N | 135.34261 W<br>135.33126 W | C027S059E02<br>C026S059E35 | COr<br>COr                       |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                     |
|-----------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|------------------------------------|
| 115-34-10230-2018                 | SKAGWAY C-1<br>SKAGWAY C-1 | 59.55467N<br>59.56457N   | 135.34280 W<br>135.34031 W | C027S059E02<br>C026S059E35 | CHs,Ps,DVr<br>CHs,Ps,DVr           |
| 115-34-10230-2019<br>Nourse River | SKAGWAY C-1<br>SKAGWAY C-1 | 59.60566 N<br>59.61466 N | 135.32657 W<br>135.35998 W | C026S059E23<br>C026S059E15 | COp,DVp<br>COp,DVp                 |
| 115-34-10230-2022                 | SKAGWAY C-1<br>SKAGWAY C-1 | 59.55940 N<br>59.56301 N | 135.34433 W<br>135.34294 W | C027S059E03<br>C027S059E02 | COr<br>COr                         |
| 115-34-10230-2026                 | SKAGWAY C-1<br>SKAGWAY C-1 | 59.56861 N<br>59.56752 N | 135.33821 W<br>135.33343 W | C026S059E35<br>C026S059E35 | COp,Pp,DVp<br>COp,Pp,DVp           |
| 115-34-10230-2026-3007            | SKAGWAY C-1<br>SKAGWAY C-1 | 59.56914 N<br>59.56887 N | 135.33608 W<br>135.33058 W | C026S059E35<br>C026S059E35 | COr,Ps,DVr<br>COr,DVr              |
| 115-34-10230-2034                 | SKAGWAY C-1<br>SKAGWAY C-1 | 59.58328 N<br>59.58319 N | 135.32699 W<br>135.32370 W | C026S059E26<br>C026S059E26 | COr,DVr<br>COr,DVr                 |
| 115-34-10230-2040                 | SKAGWAY C-1<br>SKAGWAY C-1 | 59.58771 N<br>59.59694 N | 135.32991 W<br>135.32213 W | C026S059E26<br>C026S059E23 | COr,Ps,DVr<br>COr,DVr              |
| 115-34-10230-2040-3011            | SKAGWAY C-1<br>SKAGWAY C-1 | 59.59683 N<br>59.59949 N | 135.32428 W<br>135.32504 W | C026S059E23<br>C026S059E23 | COr,DVr<br>COr,DVr                 |
| 115-34-10300<br>Skagway River     | SKAGWAY B-1<br>SKAGWAY B-1 | 59.45142 N<br>59.49144 N | 135.33395 W<br>135.26737 W | C028S059E11<br>C027S060E31 | CHp,COp,Kp,DVp,OUp<br>CHp,COpr,DVp |
| 115-34-10300-2005                 | SKAGWAY B-1<br>SKAGWAY B-1 | 59.46438 N<br>59.46510 N | 135.31364 W<br>135.31216 W | C028S059E12<br>C028S059E12 | COopr,Kr,DVpr<br>COp,DVp           |
| 115-34-10300-2009                 | SKAGWAY B-1<br>SKAGWAY B-1 | 59.46512 N<br>59.46550 N | 135.30879 W<br>135.30802 W | C028S059E12<br>C028S059E12 | COr,DVr<br>COr,DVr                 |
| 115-34-10300-2017                 | SKAGWAY B-1<br>SKAGWAY B-1 | 59.47389 N<br>59.47647 N | 135.29342 W<br>135.29687 W | C028S059E01<br>C028S059E01 | COpr<br>COr                        |
| 115-34-10300-2020                 | SKAGWAY B-1<br>SKAGWAY B-1 | 59.47550 N<br>59.47551 N | 135.28730 W<br>135.28712 W | C028S059E01<br>C028S059E01 | COr,DVr<br>COr,DVr                 |
| 115-34-10300-2022                 | SKAGWAY B-1<br>SKAGWAY B-1 | 59.47821 N<br>59.48001 N | 135.28788 W<br>135.28443 W | C027S059E36<br>C027S060E31 | COr,DVr<br>COr,DVr                 |
| 115-34-10300-2031                 | SKAGWAY B-1<br>SKAGWAY B-1 | 59.48236 N<br>59.49019 N | 135.28430 W<br>135.27621 W | C027S060E31<br>C027S060E31 | COr,DVr<br>COr,DVr                 |
| 115-34-10300-2032                 | SKAGWAY B-1<br>SKAGWAY B-1 | 59.48082 N<br>59.48086 N | 135.28189 W<br>135.28125 W | C027S060E31<br>C027S060E31 | COr<br>COr                         |
| 115-34-10310<br>*Pullen Creek     | SKAGWAY B-1<br>SKAGWAY B-1 | 59.45128 N<br>59.46430 N | 135.32264 W<br>135.29920 W | C028S059E14<br>C028S059E12 | CHp,COsr,Ps,DVsr<br>DVsr           |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                    |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|-----------------------------------|
| 115-34-10310-0010               | SKAGWAY B-1                              | 59.45203 N               | 135.31661 W                | C028S059E14                | CHp,COp,Pp,DVp                    |
| 115-34-10310-2018               | SKAGWAY B-1<br>SKAGWAY B-1               | 59.45500 N<br>59.45754 N | 135.31271 W<br>135.30839 W | C028S059E12<br>C028S059E12 | COsr,DVr<br>COsr,DVr              |
| 115-34-10310-2031               | SKAGWAY B-1<br>SKAGWAY B-1               | 59.46218 N<br>59.46309 N | 135.30323 W<br>135.30359 W | C028S059E12<br>C028S059E12 | COr,DVr<br>COr,DVr                |
| 115-34-10700<br>Katzehin River  | SKAGWAY A-1<br>SKAGWAY B-1               | 59.18964 N<br>59.25027 N | 135.30404 W<br>135.09163 W | C031S060E16<br>C030S061E23 | CHp,COr,Ps,DVr,OUs<br>CHp,COp,DVr |
| 115-34-10700-2011               | SKAGWAY A-1<br>SKAGWAY A-1               | 59.23883 N<br>59.24536 N | 135.26761 W<br>135.24059 W | C030S060E26<br>C030S060E25 | COr,DVr<br>COr,DVr                |
| 115-34-10900<br>Mink Creek      | SKAGWAY B-2<br>SKAGWAY B-2               | 59.26773 N<br>59.26749 N | 135.44353 W<br>135.44525 W | C030S059E14<br>C030S059E15 | COr<br>COr                        |
| 116-11-10058                    | MT FAIRWEATHER B-3<br>MT FAIRWEATHER B-2 | 58.27329 N<br>58.28086 N | 136.67696 W<br>136.65383 W | C041S053E36<br>C041S054E30 | CHp<br>CHp                        |
| 116-11-10058-0010               | MT FAIRWEATHER B-2                       | 58.27769 N               | 136.65909 W                | C041S053E36                | CHp                               |
| 116-11-10086                    | MT FAIRWEATHER A-3<br>MT FAIRWEATHER B-2 | 58.21852 N<br>58.26463 N | 136.67631 W<br>136.65186 W | C042S053E24<br>C041S054E31 | COp,Sp<br>COp                     |
| 116-11-10086-0010               | MT FAIRWEATHER A-3                       | 58.22546 N               | 136.67159 W                | C042S053E13                | COp,Sp                            |
| 116-11-10086-0020               | MT FAIRWEATHER A-3                       | 58.23602 N               | 136.67132 W                | C042S053E12                | COp,Sp                            |
| 116-11-10086-2015               | MT FAIRWEATHER B-2<br>MT FAIRWEATHER B-2 | 58.25576 N<br>58.25580 N | 136.66168 W<br>136.65240 W | C042S053E01<br>C042S054E06 | COp<br>COp                        |
| 116-11-10114                    | MT FAIRWEATHER A-2<br>MT FAIRWEATHER B-2 | 58.24381 N<br>58.26208 N | 136.62025 W<br>136.61367 W | C042S054E08<br>C042S054E05 | Sp<br>Sp                          |
| 116-11-10155<br>Dixon River     | MT FAIRWEATHER B-3<br>MT FAIRWEATHER B-3 | 58.36130 N<br>58.38260 N | 136.84378 W<br>136.81950 W | C040S052E28<br>C040S052E21 | COr<br>COr                        |
| 116-11-10155-2010               | MT FAIRWEATHER B-3<br>MT FAIRWEATHER B-3 | 58.37654 N<br>58.37724 N | 136.83249 W<br>136.82158 W | C040S052E28<br>C040S052E28 | COr<br>COr                        |
| 116-11-10170                    | MT FAIRWEATHER B-3<br>MT FAIRWEATHER B-3 | 58.39473 N<br>58.42395 N | 136.90682 W<br>136.87790 W | C040S051E13<br>C040S052E06 | Sp<br>Sp                          |
| 116-11-10170-0010               | MT FAIRWEATHER B-3                       | 58.42853 N               | 136.87911 W                | C040S052E06                | Sp                                |

| <b>WATER BODY NUMBER / NAME</b>             | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                    | <b>SPECIES</b>                       |
|---|--|--------------------------|----------------------------|--------------------------------|--------------------------------------|
| 116-12-10030<br>Steelhead Creek             | MT FAIRWEATHER C-5<br>MT FAIRWEATHER C-5 | 58.57905 N<br>58.58901 N | 137.55078 W<br>137.50646 W | C038S048E18<br>C038S048E09     | Pp,DVp,SHp<br>Pp,DVp,SHp             |
| 116-12-10040<br>Topsy Creek                 | MT FAIRWEATHER C-5<br>MT FAIRWEATHER C-5 | 58.55824 N<br>58.56709 N | 137.49688 W<br>137.48305 W | C038S048E21<br>C038S048E21     | Pp,DVp,SHp<br>Pp,DVp,SHp             |
| 116-13-10020                                | MT FAIRWEATHER C-5<br>MT FAIRWEATHER C-5 | 58.64126 N<br>58.64486 N | 137.62988 W<br>137.63642 W | C037S047E22<br>C037S047E22     | COp,Sp,DVp<br>COp,Sp,DVp             |
| 116-13-10020-0010<br>Fish Lake              | MT FAIRWEATHER C-5                       | 58.65270 N               | 137.63194 W                | C037S047E22                    | COp,Sp,DVp                           |
| 116-14-10900<br>Justice Creek               | MT FAIRWEATHER C-6<br>MT FAIRWEATHER C-6 | 58.71533 N<br>58.74023 N | 137.77622 W<br>137.72013 W | C036.5S046E29<br>C036.5S046E22 | COp,DVp<br>COp,DVp                   |
| 116-14-10900-2003                           | MT FAIRWEATHER C-6<br>MT FAIRWEATHER C-6 | 58.71385 N<br>58.74816 N | 137.76395 W<br>137.80429 W | C036.5S046E29<br>C036S046E32   | COp,DVp<br>COp,DVp                   |
| 116-14-10900-2003-0010                      | MT FAIRWEATHER C-6                       | 58.72300 N               | 137.77689 W                | C036.5S046E29                  | COp,DVp                              |
| 116-14-10900-2003-3004                      | MT FAIRWEATHER C-6<br>MT FAIRWEATHER C-6 | 58.72724 N<br>58.73337 N | 137.78696 W<br>137.77494 W | C036.5S046E20<br>C036.5S046E20 | COp<br>COp                           |
| 116-14-10900-2003-3006                      | MT FAIRWEATHER C-6<br>MT FAIRWEATHER C-6 | 58.73497 N<br>58.74013 N | 137.80344 W<br>137.79479 W | C036.5S046E19<br>C036.5S046E19 | COp<br>COp                           |
| 116-14-10900-2005                           | MT FAIRWEATHER C-6<br>MT FAIRWEATHER C-6 | 58.71394 N<br>58.72501 N | 137.76349 W<br>137.75840 W | C036.5S046E29<br>C036.5S046E28 | COp<br>COp                           |
| 116-14-11000<br>Echo Creek                  | MT FAIRWEATHER C-6<br>MT FAIRWEATHER C-6 | 58.67121 N<br>58.69887 N | 137.69915 W<br>137.67886 W | C037S047E08<br>C036.5S046E36   | COp,CTp,DVp<br>COp,CTp,DVp           |
| 116-14-11100<br>Eagle Creek                 | MT FAIRWEATHER C-6<br>MT FAIRWEATHER C-5 | 58.64583 N<br>58.68480 N | 137.67393 W<br>137.63796 W | C037S047E20<br>C037S047E03     | COp,DVp<br>COp,DVp                   |
| 116-14-11100-2004<br>Portage Creek          | MT FAIRWEATHER C-6<br>MT FAIRWEATHER C-5 | 58.67101 N<br>58.66623 N | 137.67747 W<br>137.64849 W | C037S047E08<br>C037S047E16     | COp,DVp<br>COp,DVp                   |
| 181-10-10100<br>Doame River                 | YAKUTAT A-2<br>YAKUTAT A-1               | 59.09293 N<br>59.14750 N | 138.41467 W<br>138.15768 W | C032S042E31<br>C032S043E14     | CHp,COp,Kp,Pp,Sp,DVp,OUp<br>COp,Sp   |
| 181-10-10100-0010<br>Lower Doame Lake       | YAKUTAT A-1                              | 59.14276 N               | 138.15565 W                | C032S043E14                    | COp,Ss                               |
| 181-10-10100-2003                           | YAKUTAT A-1<br>YAKUTAT A-1               | 59.08228 N<br>59.12483 N | 138.35135 W<br>138.32790 W | C033S042E01<br>C032S042E23     | CHp,COp,Kp,Pp,Sp<br>CHp,COs,Kp,Pp,Sp |
| 181-10-10100-2006<br>South Fork Doame River | YAKUTAT A-1<br>YAKUTAT A-1               | 59.07973 N<br>59.07411 N | 138.29105 W<br>138.11922 W | C033S043E05<br>C033S044E09     | CHp,COs,Kp,Pp,Sp<br>COp,Sp           |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|----------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|--|
| 181-10-10100-2006-3003           | YAKUTAT A-1<br>YAKUTAT A-1 | 59.07768 N<br>59.08418 N | 138.28328 W<br>138.20612 W | C033S043E04<br>C033S043E01 | CHp,COs,Kp,Pp,Sp<br>COs,Kp,Sp                    |
| 181-10-10100-2009                | YAKUTAT A-1<br>YAKUTAT A-1 | 59.08002 N<br>59.10580 N | 138.33692 W<br>138.31995 W | C033S043E06<br>C032S042E35 | CHp,COs,Kp,Pp,Sp<br>CHp,COs,Kp,Pp,Sp             |
| 181-10-10100-2022                | YAKUTAT A-1<br>YAKUTAT A-1 | 59.09825 N<br>59.10769 N | 138.28583 W<br>138.25895 W | C032S042E36<br>C032S043E30 | COs,DVp<br>COs,DVp                               |
| 181-10-10100-2022-0010           | YAKUTAT A-1                | 59.10915 N               | 138.25537 W                | C032S043E30                | COs,DVp  |
| 181-10-10100-2028                | YAKUTAT A-1<br>YAKUTAT A-1 | 59.13625 N<br>59.10432 N | 138.24984 W<br>138.20228 W | C032S043E18<br>C032S043E33 | CHp,COs,Kp,Sp<br>CHp,COs,Kp,Sp                   |
| 182-20-10050                     | YAKUTAT A-2<br>YAKUTAT A-1 | 59.09337 N<br>59.14362 N | 138.38478 W<br>138.33259 W | C032S042E33<br>C032S042E15 | CHs,COs,Kp,Pp,Sp<br>CHs,COs,Kp,Pp,Sp             |
| 182-20-10100<br>East Alsek River | YAKUTAT A-2<br>YAKUTAT A-1 | 59.10379 N<br>59.15676 N | 138.50863 W<br>138.37426 W | C032S041E34<br>C032S042E09 | CHp,COp,Kp,Pp,Sp,DVp,OUp<br>CHs,COp,Kp,Pp,Ss,DVp |
| 182-20-10100-2001                | YAKUTAT A-2<br>YAKUTAT A-2 | 59.10186 N<br>59.10850 N | 138.42033 W<br>138.41765 W | C032S042E31<br>C032S042E30 | CO,SR<br>CO,SR                                   |
| 182-20-10100-2003                | YAKUTAT A-2<br>YAKUTAT A-2 | 59.10225 N<br>59.10474 N | 138.41711 W<br>138.41103 W | C032S042E31<br>C032S042E32 | CO,SR<br>CO,SR                                   |
| 182-20-10100-2007                | YAKUTAT A-2<br>YAKUTAT A-2 | 59.10143 N<br>59.10278 N | 138.39709 W<br>138.39878 W | C032S042E32<br>C032S042E32 | CO,SR<br>CO,SR                                   |
| 182-20-10100-2007-0010           | YAKUTAT A-2                | 59.10654 N               | 138.39769 W                | C032S042E29                | CO,SR  |
| 182-20-10100-2008                | YAKUTAT A-2<br>YAKUTAT A-2 | 59.10110 N<br>59.10109 N | 138.39815 W<br>138.38759 W | C032S042E32<br>C032S042E32 | CO,SR<br>CO,SR                                   |
| 182-20-10100-2008-0010           | YAKUTAT A-2                | 59.10296 N               | 138.38693 W                | C032S042E32                | CO,SR  |
| 182-20-10100-2016                | YAKUTAT A-1<br>YAKUTAT A-1 | 59.15697 N<br>59.16935 N | 138.37361 W<br>138.35437 W | C032S042E09<br>C032S042E03 | CHs,COp,Kp,Pp,Ss,DVp<br>CHs,COp,Kp,Pp,Ss,DVp     |
| 182-20-10260                     | YAKUTAT A-2<br>YAKUTAT A-2 | 59.09790 N<br>59.09909 N | 138.44658 W<br>138.44151 W | C032S041E36<br>C032S042E31 | CO,SR<br>CO,SR                                   |
| 182-20-10260-0010                | YAKUTAT A-2                | 59.09908 N               | 138.44151 W                | C032S042E31                | CO,SR  |
| 182-20-10280                     | YAKUTAT A-2<br>YAKUTAT A-2 | 59.10044 N<br>59.10274 N | 138.45063 W<br>138.44198 W | C032S041E36<br>C032S042E31 | CO,SR<br>CO,SR                                   |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                    |
|-----------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|---|
| 182-20-10280-0010                 | YAKUTAT A-2                | 59.10167N                | 138.44646 W                | C032S041E36                | COr,Sr  |
| 182-20-10300                      | YAKUTAT A-2<br>YAKUTAT A-2 | 59.10410N<br>59.11560N   | 138.45290 W<br>138.44710 W | C032S041E36<br>C032S041E25 | CHs,COr,Ssr<br>CHs,COr,Ssr                        |
| 182-20-10400<br>Hazel Creek       | YAKUTAT A-2<br>YAKUTAT A-2 | 59.10290 N<br>59.12190 N | 138.47340 W<br>138.45310 W | C032S041E35<br>C032S041E24 | COr,Sr<br>COr,Sr                                  |
| 182-20-10500                      | YAKUTAT A-2<br>YAKUTAT A-2 | 59.10784 N<br>59.15613 N | 138.48042 W<br>138.45367 W | C032S041E26<br>C032S041E12 | CHs,COp,Ss<br>CHs                                 |
| 182-20-10500-2010                 | YAKUTAT A-2<br>YAKUTAT A-2 | 59.12661 N<br>59.13391 N | 138.48015 W<br>138.47054 W | C032S041E23<br>C032S041E24 | COr<br>COr  |
| 182-20-10600                      | YAKUTAT A-2<br>YAKUTAT A-2 | 59.10828 N<br>59.11265 N | 138.48243 W<br>138.48471 W | C032S041E26<br>C032S041E26 | COr,Sr<br>COr,Sr                                  |
| 182-30-10100<br>Alsek River       | YAKUTAT A-2<br>SKAGWAY B-8 | 59.12375 N<br>59.43419 N | 138.58997 W<br>137.97198 W | C032S041E05<br>C029S044E02 | CHp,COp,Kp,Pp,Sp,DVp,OUp,SHp<br>COp,Kp,Ss,DVp,SHp |
| 182-30-10100-2011<br>Emile Creek  | YAKUTAT A-2<br>YAKUTAT A-2 | 59.20026 N<br>59.24476 N | 138.47727 W<br>138.43508 W | C031S041E26<br>C031S042E07 | COp,Sp<br>Ss                                      |
| 182-30-10100-2011-3015            | YAKUTAT A-2<br>YAKUTAT A-2 | 59.20809 N<br>59.21738 N | 138.45825 W<br>138.45032 W | C031S041E24<br>C031S041E24 | COr<br>COr  |
| 182-30-10100-2015<br>Cabin Slough | YAKUTAT A-2<br>YAKUTAT A-1 | 59.19165 N<br>59.19849 N | 138.46423 W<br>138.36359 W | C031S041E36<br>C031S042E28 | CHp,COp,Ks,Pp,Ss<br>COp                           |
| 182-30-10100-2015-3011            | YAKUTAT A-2<br>YAKUTAT A-2 | 59.20411 N<br>59.22637 N | 138.40063 W<br>138.42062 W | C031S042E29<br>C031S042E18 | CHp,COp,Kp,Ps,Sp<br>CHp,COp                       |
| 182-30-10100-2015-3019            | YAKUTAT A-1<br>YAKUTAT A-1 | 59.19849 N<br>59.20661 N | 138.36359 W<br>138.36625 W | C031S042E28<br>C031S042E28 | COr<br>COr  |
| 182-30-10100-2090<br>Basin Creek  | YAKUTAT A-1<br>YAKUTAT A-1 | 59.23648 N<br>59.24137 N | 138.21212 W<br>138.19490 W | C031S043E09<br>C031S043E09 | Ss<br>Ss  |
| 182-30-10360                      | YAKUTAT A-2<br>YAKUTAT A-2 | 59.13671 N<br>59.16503 N | 138.63116 W<br>138.69643 W | C032S040E14<br>C032S040E04 | COr<br>COr  |
| 182-30-10400<br>Cannery Creek     | YAKUTAT A-2<br>YAKUTAT A-2 | 59.16057 N<br>59.21062 N | 138.65814 W<br>138.71116 W | C032S040E11<br>C031S040E21 | COp,Sp,CTp,DVp<br>COp,Sp,CTp,DVp                  |
| 182-30-10800<br>Muddy Creek       | YAKUTAT A-2<br>YAKUTAT A-2 | 59.15819 N<br>59.20266 N | 138.61688 W<br>138.71108 W | C032S040E01<br>C031S040E28 | COr,Kr,Sp,CTp,DVp,OUp<br>COr,Kr,Sp,CTp,DVp        |
| 182-30-10800-2006                 | YAKUTAT A-2<br>YAKUTAT A-2 | 59.17794 N<br>59.19244 N | 138.66156 W<br>138.68347 W | C032S040E02<br>C031S040E34 | COr<br>COr  |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                          |
|--------------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|---|
| 182-30-10800-2010<br>TANIS RIVER     | YAKUTAT A-2<br>YAKUTAT B-2 | 59.20266 N<br>59.27430 N | 138.71108 W<br>138.54493 W | C031S040E28<br>C030S041E33 | COr,Kr,Sp<br>COp,Sp                     |
| 182-30-10800-2010-0010<br>TANIS LAKE | YAKUTAT B-2                | 59.27721 N               | 138.53534 W                | C030S041E33                | Sp                                      |
| 182-30-10800-2010-3013               | YAKUTAT A-2<br>YAKUTAT A-2 | 59.20859 N<br>59.22339 N | 138.69240 W<br>138.68050 W | C031S040E22<br>C031S040E15 | COp,Kr<br>Kr                            |
| 182-30-10800-2010-3013-4003          | YAKUTAT A-2<br>YAKUTAT A-2 | 59.21296 N<br>59.21212 N | 138.69087 W<br>138.69992 W | C031S040E22<br>C031S040E21 | COr<br>COr                              |
| 182-30-10800-2010-3019               | YAKUTAT A-2<br>YAKUTAT A-2 | 59.22438 N<br>59.22437 N | 138.66782 W<br>138.66885 W | C031S040E15<br>C031S040E15 | COr<br>COr                              |
| 182-30-10800-2010-3024               | YAKUTAT A-2<br>YAKUTAT A-2 | 59.23388 N<br>59.23636 N | 138.65470 W<br>138.64581 W | C031S040E14<br>C031S040E11 | COr<br>COr                              |
| 182-30-10800-2010-3026               | YAKUTAT A-2<br>YAKUTAT A-2 | 59.23491 N<br>59.24228 N | 138.65344 W<br>138.63697 W | C031S040E14<br>C031S040E12 | COr<br>COr                              |
| 182-30-10800-2010-3029               | YAKUTAT A-2<br>YAKUTAT A-2 | 59.23055 N<br>59.24014 N | 138.66470 W<br>138.66078 W | C031S040E14<br>C031S040E11 | COpr,Sp<br>COpr,Sp                      |
| 182-30-10800-2010-3032               | YAKUTAT A-2<br>YAKUTAT A-2 | 59.24453 N<br>59.24458 N | 138.65242 W<br>138.65160 W | C031S040E11<br>C031S040E11 | COr<br>COr                              |
| 182-30-11400<br>CLEAR CREEK          | YAKUTAT A-2<br>YAKUTAT A-2 | 59.15878 N<br>59.21391 N | 138.61620 W<br>138.67335 W | C032S040E12<br>C031S040E22 | COp,OUp<br>COp                          |
| 182-30-11400-2017                    | YAKUTAT A-2<br>YAKUTAT A-2 | 59.19748 N<br>59.19803 N | 138.60949 W<br>138.64125 W | C031S041E30<br>C031S040E26 | COr<br>COr                              |
| 182-30-11800<br>WILLIAMS CREEK       | YAKUTAT A-2<br>YAKUTAT A-2 | 59.18702 N<br>59.22304 N | 138.55690 W<br>138.66398 W | C031S041E33<br>C031S040E14 | CHp,COsr,Kpr,Pp,Sp,CTp,DVp<br>COp,Kp,Sp |
| 182-30-11800-2010                    | YAKUTAT A-2<br>YAKUTAT B-2 | 59.20819 N<br>59.26300 N | 138.57917 W<br>138.57214 W | C031S041E20<br>C031S041E05 | COs,Kr,CTp,DVp<br>COs,CTp,DVp           |
| 182-30-11800-2010-3004               | YAKUTAT A-2<br>YAKUTAT A-2 | 59.21233 N<br>59.21703 N | 138.57924 W<br>138.57114 W | C031S041E20<br>C031S041E20 | Kr<br>Kr                                |
| 182-30-11800-2010-3006               | YAKUTAT A-2<br>YAKUTAT B-2 | 59.21705 N<br>59.26239 N | 138.60299 W<br>138.53306 W | C031S041E19<br>C031S041E04 | COs<br>COs                              |
| 182-30-11800-2031                    | YAKUTAT A-2<br>YAKUTAT A-2 | 59.21262 N<br>59.21640 N | 138.62801 W<br>138.66023 W | C031S040E24<br>C031S040E23 | COr<br>COr                              |
| 182-30-12400<br>GINES CREEK          | YAKUTAT A-2<br>YAKUTAT B-2 | 59.19457 N<br>59.28008 N | 138.51856 W<br>138.50195 W | C031S041E27<br>C030S041E27 | CHp,Pp,Sp<br>Sp                         |

| <b>WATER BODY NUMBER / NAME</b>                | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                             |
|--|----------------------------|--------------------------|----------------------------|----------------------------|--|
| 182-40-10100<br>Akwe River                     | YAKUTAT B-3<br>YAKUTAT B-3 | 59.29729 N<br>59.32689 N | 139.11543 W<br>138.78352 W | C030S038E30<br>C030S039E12 | CHp,COp,Kpr,Pp,Sp,CTp,DVp,SHp,OUs<br>Ks,Ss |
| 182-40-10100-0010<br>Akwe Lake                 | YAKUTAT B-3                | 59.33389 N               | 138.76867 W                | C030S040E07                | Ss   |
| 182-40-10100-2018<br>Ustay River               | YAKUTAT A-3<br>YAKUTAT B-2 | 59.23250 N<br>59.29497 N | 138.83494 W<br>138.69439 W | C031S039E14<br>C030S040E22 | COpr,Kr,Sp,CTp,DVp<br>COp                  |
| 182-40-10100-2018-3005                         | YAKUTAT A-3<br>YAKUTAT A-2 | 59.22551 N<br>59.21138 N | 138.80613 W<br>138.73318 W | C031S039E13<br>C031S040E20 | COs<br>COs                                 |
| 182-40-10100-2018-3009<br>*Square Lake Outflow | YAKUTAT A-2<br>YAKUTAT B-2 | 59.21850 N<br>59.28946 N | 138.70375 W<br>138.71782 W | C031S040E21<br>C030S040E28 | COp,CTp,DVp<br>COs,CTp,DVp                 |
| 182-40-10100-2018-3009-0010<br>Square Lake     | YAKUTAT A-2                | 59.23666 N               | 138.72200 W                | C031S040E09                | COp,CTp,DVp                                |
| 182-40-10100-2018-3009-4010                    | YAKUTAT A-2<br>YAKUTAT A-2 | 59.22986 N<br>59.23936 N | 138.70525 W<br>138.71460 W | C031S040E16<br>C031S040E09 | COr<br>COr                                 |
| 182-40-10100-2018-3011                         | YAKUTAT A-2<br>YAKUTAT A-2 | 59.22018 N<br>59.22137 N | 138.69719 W<br>138.69895 W | C031S040E21<br>C031S040E21 | COr<br>COr                                 |
| 182-40-10100-2018-3016                         | YAKUTAT A-2<br>YAKUTAT B-2 | 59.22640 N<br>59.30260 N | 138.69113 W<br>138.63576 W | C031S040E15<br>C030S040E24 | COp,Sp<br>COs                              |
| 182-40-10100-2018-3016-4010                    | YAKUTAT B-2<br>YAKUTAT B-2 | 59.25810 N<br>59.29199 N | 138.64686 W<br>138.57932 W | C031S040E02<br>C030S041E29 | COs,Sp<br>COs,Sp                           |
| 182-40-10100-2018-3016-4011                    | YAKUTAT B-2<br>YAKUTAT B-2 | 59.25870 N<br>59.25839 N | 138.64680 W<br>138.64613 W | C031S040E02<br>C031S040E02 | COr<br>COr                                 |
| 182-40-10100-2018-3016-4014                    | YAKUTAT B-2<br>YAKUTAT B-2 | 59.25944 N<br>59.25972 N | 138.64685 W<br>138.64538 W | C031S040E02<br>C031S040E02 | COr<br>COr                                 |
| 182-40-10100-2018-3016-4020                    | YAKUTAT B-2<br>YAKUTAT B-2 | 59.26108 N<br>59.26154 N | 138.64657 W<br>138.64563 W | C031S040E02<br>C031S040E02 | COr<br>COr                                 |
| 182-40-10100-2018-3020                         | YAKUTAT A-2<br>YAKUTAT A-2 | 59.23133 N<br>59.23070 N | 138.68245 W<br>138.68175 W | C031S040E15<br>C031S040E15 | COr<br>COr                                 |
| 182-40-10100-2018-3040                         | YAKUTAT A-2<br>YAKUTAT A-2 | 59.24177 N<br>59.24288 N | 138.68140 W<br>138.68076 W | C031S040E10<br>C031S040E10 | COr<br>COr                                 |
| 182-40-10100-2020                              | YAKUTAT A-3<br>YAKUTAT A-2 | 59.23367 N<br>59.21345 N | 138.83189 W<br>138.72971 W | C031S039E14<br>C031S040E20 | COs<br>COs                                 |
| 182-40-10100-2020-3005                         | YAKUTAT A-3<br>YAKUTAT B-3 | 59.24170 N<br>59.25794 N | 138.80902 W<br>138.78033 W | C031S039E11<br>C031S039E01 | COs<br>COs                                 |

| <b>WATER BODY NUMBER / NAME</b>         | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---|----------------------------|--------------------------|----------------------------|----------------------------|------------------|
| 182-40-10100-2020-3007                  | YAKUTAT A-3<br>YAKUTAT B-3 | 59.23685 N<br>59.25908 N | 138.79487 W<br>138.75466 W | C031S039E12<br>C031S040E06 | COs<br>COs       |
| 182-40-10100-2020-3015                  | YAKUTAT A-3<br>YAKUTAT A-2 | 59.23259 N<br>59.22674 N | 138.77168 W<br>138.72496 W | C031S040E18<br>C031S040E17 | COr<br>COr       |
| 182-40-10100-2020-3015-4011             | YAKUTAT A-2<br>YAKUTAT A-2 | 59.23068 N<br>59.22971 N | 138.73679 W<br>138.72346 W | C031S040E17<br>C031S040E16 | COr<br>COr       |
| 182-40-10100-2020-3017                  | YAKUTAT A-3<br>YAKUTAT A-2 | 59.22571 N<br>59.22307 N | 138.75767 W<br>138.73536 W | C031S040E18<br>C031S040E17 | COr<br>COr       |
| 182-40-10100-2020-3017-4010             | YAKUTAT A-2<br>YAKUTAT A-2 | 59.22322 N<br>59.22300 N | 138.74025 W<br>138.73975 W | C031S040E17<br>C031S040E17 | COr<br>COr       |
| 182-40-10100-2025                       | YAKUTAT A-3<br>YAKUTAT B-3 | 59.24972 N<br>59.25751 N | 138.86696 W<br>138.90199 W | C031S039E09<br>C031S039E05 | COr<br>COr       |
| 182-40-10100-2026                       | YAKUTAT B-3<br>YAKUTAT B-3 | 59.25248 N<br>59.26400 N | 138.86850 W<br>138.78787 W | C031S039E04<br>C031S039E01 | COs<br>COs       |
| 182-40-10100-2026-3003                  | YAKUTAT B-3<br>YAKUTAT B-3 | 59.25725 N<br>59.26547 N | 138.86660 W<br>138.79750 W | C031S039E04<br>C030S039E36 | COs<br>COs       |
| 182-40-10100-2031                       | YAKUTAT B-3<br>YAKUTAT B-3 | 59.27900 N<br>59.29217 N | 138.89727 W<br>138.92395 W | C030S039E32<br>C030S039E30 | DVp<br>DVp       |
| 182-40-10100-2031-0010<br>Triangle Lake | YAKUTAT B-3                | 59.29303 N               | 138.93443 W                | C030S039E30                | DVp              |
| 182-40-10100-2033                       | YAKUTAT B-3<br>YAKUTAT B-3 | 59.28166 N<br>59.33642 N | 138.89655 W<br>138.91488 W | C030S039E29<br>C030S039E08 | COp,Sp<br>COr    |
| 182-40-10100-2033-3040                  | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31510 N<br>59.31867 N | 138.88874 W<br>138.88791 W | C030S039E16<br>C030S039E16 | COp,Sp<br>COp,Sp |
| 182-40-10100-2033-3040-4006             | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31795 N<br>59.31451 N | 138.88721 W<br>138.86038 W | C030S039E16<br>C030S039E15 | COp<br>COr       |
| 182-40-10100-2033-3040-4006-5033        | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31399 N<br>59.31498 N | 138.87278 W<br>138.86973 W | C030S039E16<br>C030S039E16 | COr<br>COr       |
| 182-40-10100-2033-3040-4006-5040        | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31419 N<br>59.31395 N | 138.86145 W<br>138.86063 W | C030S039E15<br>C030S039E15 | COr<br>COr       |
| 182-40-10100-2033-3040-4006-5041        | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31419 N<br>59.31492 N | 138.86145 W<br>138.86372 W | C030S039E15<br>C030S039E15 | COr<br>COr       |
| 182-40-10100-2033-3040-4007             | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31867 N<br>59.32870 N | 138.88791 W<br>138.90246 W | C030S039E16<br>C030S039E08 | COr<br>COr       |

| <b>WATER BODY NUMBER / NAME</b>       | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b> |
|---------------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|----------------|
| 182-40-10100-2033-3040-4007-5002      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31925 N<br>59.32113 N | 138.88935 W<br>138.88820 W | C030S039E16<br>C030S039E16 | COr<br>COr     |
| 182-40-10100-2033-3040-4007-5002-6004 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31994 N<br>59.31994 N | 138.88892 W<br>138.88853 W | C030S039E16<br>C030S039E16 | COr<br>COr     |
| 182-40-10100-2033-3040-4007-5002-6008 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32065 N<br>59.32049 N | 138.88860 W<br>138.88724 W | C030S039E16<br>C030S039E16 | COr<br>COr     |
| 182-40-10100-2033-3040-4007-5014      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32164 N<br>59.32182 N | 138.89358 W<br>138.89315 W | C030S039E17<br>C030S039E17 | COr<br>COr     |
| 182-40-10100-2033-3040-4007-5015      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32173 N<br>59.32202 N | 138.89366 W<br>138.89428 W | C030S039E17<br>C030S039E17 | COr<br>COr     |
| 182-40-10100-2033-3040-4007-5018      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32246 N<br>59.32363 N | 138.89435 W<br>138.89132 W | C030S039E17<br>C030S039E09 | COr<br>COr     |
| 182-40-10100-2033-3040-4007-5022      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32313 N<br>59.32320 N | 138.89597 W<br>138.89372 W | C030S039E08<br>C030S039E08 | COr<br>COr     |
| 182-40-10100-2033-3040-4007-5030      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32396 N<br>59.32337 N | 138.89666 W<br>138.89359 W | C030S039E08<br>C030S039E08 | COr<br>COr     |
| 182-40-10100-2033-3040-4007-5032      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32399 N<br>59.32424 N | 138.89671 W<br>138.89382 W | C030S039E08<br>C030S039E08 | COr<br>COr     |
| 182-40-10100-2033-3040-4007-5038      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32434 N<br>59.32533 N | 138.89734 W<br>138.89399 W | C030S039E08<br>C030S039E08 | COr<br>COr     |
| 182-40-10100-2033-3040-4007-5046      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32540 N<br>59.32564 N | 138.89557 W<br>138.89469 W | C030S039E08<br>C030S039E08 | COr<br>COr     |
| 182-40-10100-2033-3040-4007-5046-6008 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32561 N<br>59.32594 N | 138.89471 W<br>138.89494 W | C030S039E08<br>C030S039E08 | COr<br>COr     |
| 182-40-10100-2033-3040-4007-5050      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32631 N<br>59.32653 N | 138.89632 W<br>138.89575 W | C030S039E08<br>C030S039E08 | COr<br>COr     |
| 182-40-10100-2033-3040-4007-5056      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32675 N<br>59.32692 N | 138.89607 W<br>138.89595 W | C030S039E08<br>C030S039E08 | COr<br>COr     |
| 182-40-10100-2033-3040-4007-5080      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32847 N<br>59.32863 N | 138.90212 W<br>138.90188 W | C030S039E08<br>C030S039E08 | COr<br>COr     |
| 182-40-10100-2033-3040-4008           | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31867 N<br>59.31980 N | 138.88791 W<br>138.86378 W | C030S039E16<br>C030S039E15 | COr,Ss<br>COr  |
| 182-40-10100-2033-3040-4008-5009      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31891 N<br>59.31987 N | 138.88173 W<br>138.88128 W | C030S039E16<br>C030S039E16 | COr<br>COr     |

| <b>WATER BODY NUMBER / NAME</b>       | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b> |
|---------------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|----------------|
| 182-40-10100-2033-3040-4008-5009-6005 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31928 N<br>59.31956 N | 138.88223 W<br>138.88280 W | C030S039E16<br>C030S039E16 | COr<br>COr     |
| 182-40-10100-2033-3040-4008-5011      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31932 N<br>59.31947 N | 138.88031 W<br>138.87957 W | C030S039E16<br>C030S039E16 | COr<br>COr     |
| 182-40-10100-2033-3040-4008-5013      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31901 N<br>59.31956 N | 138.87837 W<br>138.87810 W | C030S039E16<br>C030S039E16 | COr<br>COr     |
| 182-40-10100-2033-3040-4008-5013-6002 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31921 N<br>59.31905 N | 138.87811 W<br>138.87736 W | C030S039E16<br>C030S039E16 | COr<br>COr     |
| 182-40-10100-2033-3040-4008-5015      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31872 N<br>59.31868 N | 138.87735 W<br>138.87548 W | C030S039E16<br>C030S039E16 | COr<br>COr     |
| 182-40-10100-2033-3040-4008-5018      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31782 N<br>59.31659 N | 138.87356 W<br>138.87527 W | C030S039E16<br>C030S039E16 | COr<br>COr     |
| 182-40-10100-2033-3040-4008-5021      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31740 N<br>59.31797 N | 138.86971 W<br>138.86948 W | C030S039E16<br>C030S039E16 | COr<br>COr     |
| 182-40-10100-2033-3040-4008-5025      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31718 N<br>59.31748 N | 138.86760 W<br>138.86665 W | C030S039E16<br>C030S039E16 | COr<br>COr     |
| 182-40-10100-2033-3040-4008-5030      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31682 N<br>59.31413 N | 138.86130 W<br>138.85521 W | C030S039E15<br>C030S039E15 | COp,Ss<br>Ss   |
| 182-40-10100-2033-3040-4008-5030-6003 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31647 N<br>59.31689 N | 138.85989 W<br>138.85907 W | C030S039E15<br>C030S039E15 | COr<br>COr     |
| 182-40-10100-2033-3070                | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32830 N<br>59.32886 N | 138.90623 W<br>138.90397 W | C030S039E08<br>C030S039E08 | COr<br>COr     |
| 182-40-10100-2033-3074                | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32875 N<br>59.33167 N | 138.90627 W<br>138.90423 W | C030S039E08<br>C030S039E08 | COr<br>COr     |
| 182-40-10100-2033-3074-4011           | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32985 N<br>59.33063 N | 138.90437 W<br>138.90243 W | C030S039E08<br>C030S039E08 | COr<br>COr     |
| 182-40-10100-2033-3074-4011-5004      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.33042 N<br>59.33042 N | 138.90257 W<br>138.90226 W | C030S039E08<br>C030S039E08 | COr<br>COr     |
| 182-40-10100-2033-3086                | YAKUTAT B-3<br>YAKUTAT B-3 | 59.33206 N<br>59.33353 N | 138.90947 W<br>138.90908 W | C030S039E08<br>C030S039E08 | COr<br>COr     |
| 182-40-10100-2033-3086-4012           | YAKUTAT B-3<br>YAKUTAT B-3 | 59.33261 N<br>59.33261 N | 138.90883 W<br>138.90841 W | C030S039E08<br>C030S039E08 | COr<br>COr     |
| 182-40-10100-2033-3094                | YAKUTAT B-3<br>YAKUTAT B-3 | 59.33198 N<br>59.33538 N | 138.91155 W<br>138.91270 W | C030S039E08<br>C030S039E08 | COr<br>COr     |

| <b>WATER BODY NUMBER / NAME</b>        | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                 |
|--|----------------------------|--------------------------|----------------------------|----------------------------|--|
| 182-40-10100-2033-3097                 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.33521 N<br>59.33637 N | 138.91573 W<br>138.91632 W | C030S039E08<br>C030S039E08 | COr<br>COr                                     |
| 182-40-10100-2033-3100                 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.33536 N<br>59.33587 N | 138.91528 W<br>138.91373 W | C030S039E08<br>C030S039E08 | COr<br>COr                                     |
| 182-40-10100-2033-3106                 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.33642 N<br>59.33687 N | 138.91488 W<br>138.91418 W | C030S039E08<br>C030S039E08 | COr<br>COr                                     |
| 182-40-10100-2033-3108                 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.33642 N<br>59.33719 N | 138.91488 W<br>138.91473 W | C030S039E08<br>C030S039E08 | COr<br>COr                                     |
| 182-40-10100-2033-3117                 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.33640 N<br>59.33886 N | 138.91491 W<br>138.91746 W | C030S039E08<br>C030S039E05 | COr<br>COr                                     |
| 182-40-10100-2036                      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.29165 N<br>59.30995 N | 138.87330 W<br>138.75172 W | C030S039E28<br>C030S040E17 | CHp,COp,Pp,Sp,CTp<br>COp,Sp                    |
| 182-40-10100-2036-3004                 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.28860 N<br>59.29034 N | 138.86176 W<br>138.76415 W | C030S039E27<br>C030S040E30 | CHp,COp,Pp<br>COp                              |
| 182-40-10100-2036-3004-4002            | YAKUTAT B-3<br>YAKUTAT B-3 | 59.28723 N<br>59.27860 N | 138.85066 W<br>138.79645 W | C030S039E27<br>C030S039E36 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| 182-40-10100-2041                      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31447 N<br>59.33752 N | 138.85246 W<br>138.85657 W | C030S039E15<br>C030S039E03 | Ss<br>Ss                                       |
| 182-40-10100-2043                      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.31804 N<br>59.31856 N | 138.83493 W<br>138.83573 W | C030S039E14<br>C030S039E14 | COr,Kr<br>COr,Kr                               |
| 182-40-10100-2045<br>Little Akwe River | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32238 N<br>59.33620 N | 138.81922 W<br>138.80450 W | C030S039E14<br>C030S039E12 | CHs,COr,Ps,Ss<br>CHs,COr,Ps,Ss                 |
| 182-40-10100-2047<br>Swanson Creek     | YAKUTAT B-3<br>YAKUTAT B-3 | 59.33552 N<br>59.36677 N | 138.77825 W<br>138.78775 W | C030S040E07<br>C029S039E25 | Sp<br>Sp                                       |
| 182-40-10100-2048                      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.32439 N<br>59.32433 N | 138.80417 W<br>138.80380 W | C030S039E12<br>C030S039E12 | COr<br>COr                                     |
| 182-50-10100<br>Italio River           | YAKUTAT B-4<br>YAKUTAT B-3 | 59.32164 N<br>59.38369 N | 139.22181 W<br>138.86888 W | C030S037E16<br>C029S039E21 | CHp,COp,Kr,Pp,Sp,CTp,DVp,OUp,SHp<br>Ss,CTp,DVp |
| 182-50-10100-2005                      | YAKUTAT B-4<br>YAKUTAT B-3 | 59.31050 N<br>59.36183 N | 139.12504 W<br>139.02417 W | C030S037E13<br>C029S038E34 | CHp,COs,Pp,Sp,OUp<br>COs,Sp                    |
| 182-50-10100-2007                      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.30721 N<br>59.33633 N | 139.11751 W<br>139.04757 W | C030S037E24<br>C030S038E09 | CHp,COs,Pp,Sp<br>COs,Sp                        |
| 182-50-10100-2009                      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.29911 N<br>59.35177 N | 139.09751 W<br>139.01922 W | C030S038E19<br>C029S038E34 | COp,Sp,OUp<br>COs                              |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                  |
|--------------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|---------------------------------|
| 182-50-10100-2010                    | YAKUTAT B-3<br>YAKUTAT B-3 | 59.29425 N<br>59.30784 N | 139.08549 W<br>138.98259 W | C030S038E20<br>C030S038E23 | CHp,COp,Ps,Sp,CTp<br>COs,Sp,CTp |
| 182-50-10100-2010-3005               | YAKUTAT B-3<br>YAKUTAT B-3 | 59.29204 N<br>59.30582 N | 139.05785 W<br>139.02269 W | C030S038E28<br>C030S038E22 | Pp,Sp<br>Ps                     |
| 182-50-10100-2010-3009               | YAKUTAT B-3<br>YAKUTAT B-3 | 59.29124 N<br>59.30165 N | 139.04348 W<br>139.03320 W | C030S038E28<br>C030S038E21 | Ps,Sp<br>Ps,Sp                  |
| 182-50-10100-2010-3010               | YAKUTAT B-3<br>YAKUTAT B-3 | 59.28966 N<br>59.28379 N | 139.03483 W<br>139.01033 W | C030S038E28<br>C030S038E27 | COs,CTp<br>COs,CTp              |
| 182-50-10100-2030                    | YAKUTAT B-3<br>YAKUTAT B-3 | 59.37703 N<br>59.37550 N | 138.92164 W<br>138.90822 W | C029S039E30<br>C029S039E29 | CHs,Ss<br>Ss                    |
| 182-50-10100-2030-0010<br>Italo Lake | YAKUTAT B-3                | 59.37280 N               | 138.89575 W                | C029S039E29                | Ss                              |
| 182-50-10150                         | YAKUTAT B-4<br>YAKUTAT B-3 | 59.34414 N<br>59.39055 N | 139.23876 W<br>139.07560 W | C030S037E05<br>C029S038E20 | COp<br>COp                      |
| 182-50-10400                         | YAKUTAT B-4<br>YAKUTAT B-3 | 59.31690 N<br>59.38541 N | 139.15394 W<br>139.00533 W | C030S037E14<br>C029S038E22 | CHp,COp,Pp,Sp<br>CHp,COs,Pp,Sp  |
| 182-60-10100<br>Dangerous River      | YAKUTAT B-4<br>YAKUTAT B-3 | 59.34547 N<br>59.41817 N | 139.30443 W<br>139.01320 W | C030S036E01<br>C029S038E10 | COp,Sp,OUp<br>COp,Sp            |
| 182-60-10100-0010<br>Harlequin Lake  | YAKUTAT B-3                | 59.44638 N               | 138.94533 W                | C028S038E34                | COp,Sp                          |
| 182-60-10100-2015                    | YAKUTAT B-4<br>YAKUTAT B-3 | 59.39239 N<br>59.44257 N | 139.27017 W<br>139.05057 W | C029S037E19<br>C028S038E31 | COpr<br>COr                     |
| 182-60-10100-2015-3100               | YAKUTAT B-4<br>YAKUTAT B-4 | 59.40726 N<br>59.41492 N | 139.22132 W<br>139.17934 W | C029S037E16<br>C029S037E10 | COr<br>COr                      |
| 182-60-10100-2015-3130               | YAKUTAT B-3<br>YAKUTAT B-3 | 59.43984 N<br>59.43719 N | 139.09215 W<br>139.04119 W | C028S037E35<br>C029S038E04 | COr<br>COr                      |
| 182-60-10100-2027                    | YAKUTAT B-3<br>YAKUTAT B-3 | 59.47162 N<br>59.47113 N | 138.88474 W<br>138.88405 W | C028S038E24<br>C028S038E24 | Ss<br>Ss                        |
| 182-60-10100-2033                    | YAKUTAT B-3<br>YAKUTAT B-3 | 59.46149 N<br>59.46595 N | 138.99769 W<br>138.98855 W | C028S038E29<br>C028S038E28 | Ss<br>Ss                        |
| 182-60-10100-2035                    | YAKUTAT B-3<br>YAKUTAT B-3 | 59.47054 N<br>59.47055 N | 138.98172 W<br>138.99116 W | C028S038E21<br>C028S038E21 | Ss<br>Ss                        |
| 182-60-10200                         | YAKUTAT B-4<br>YAKUTAT B-3 | 59.36981 N<br>59.40082 N | 139.25016 W<br>139.11088 W | C029S037E29<br>C029S038E18 | COp<br>COs                      |

| <b>WATER BODY NUMBER / NAME</b>    | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|------------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|--|
| 182-70-10100<br>Situk River        | YAKUTAT B-5<br>YAKUTAT C-4 | 59.44137N<br>59.64816N   | 139.56526 W<br>139.34556 W | C028S034E36<br>C026S036E20 | CHp,COp,Kp,Pp,Sp,DVp,OUp,SHp<br>CHp,COp,Kp,Pp,Sp,DVp,SHs |
| 182-70-10100-0010<br>Situk Lake    | YAKUTAT C-4                | 59.64220N                | 139.40196 W                | C026S035E24                | CHp,COp,Kp,Pp,Sp,DVp,SHs                                 |
| 182-70-10100-0020<br>Mountain Lake | YAKUTAT C-4                | 59.66136N                | 139.34724 W                | C026S036E17                | CHp,Pp,Sp,DVp  |
| 182-70-10100-2006                  | YAKUTAT B-5<br>YAKUTAT B-5 | 59.47792 N<br>59.49279 N | 139.54819 W<br>139.54832 W | C028S035E19<br>C028S035E18 | COr<br>COr   |
| 182-70-10100-2009                  | YAKUTAT B-5<br>YAKUTAT C-5 | 59.48983 N<br>59.52078 N | 139.55666 W<br>139.54863 W | C028S035E18<br>C028S035E06 | COr<br>COr   |
| 182-70-10100-2009-3012             | YAKUTAT B-5<br>YAKUTAT C-5 | 59.49461 N<br>59.50711 N | 139.55917 W<br>139.54379 W | C028S035E18<br>C028S035E07 | COr<br>COr   |
| 182-70-10100-2009-3018             | YAKUTAT C-5<br>YAKUTAT C-5 | 59.50266 N<br>59.50523 N | 139.55897 W<br>139.54906 W | C028S035E07<br>C028S035E07 | COr<br>COr   |
| 182-70-10100-2009-3030             | YAKUTAT C-5<br>YAKUTAT C-5 | 59.52078 N<br>59.52904 N | 139.54863 W<br>139.55400 W | C028S035E06<br>C028S035E06 | COr<br>COr   |
| 182-70-10100-2013                  | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51683 N<br>59.53922 N | 139.53695 W<br>139.54833 W | C028S035E06<br>C027S035E31 | COp,DVp,SHp<br>COr                                       |
| 182-70-10100-2013-3041             | YAKUTAT C-5<br>YAKUTAT C-5 | 59.53532 N<br>59.53542 N | 139.55182 W<br>139.55229 W | C027S035E31<br>C027S035E31 | COr<br>COr   |
| 182-70-10100-2013-3049             | YAKUTAT C-5<br>YAKUTAT C-5 | 59.53724 N<br>59.54094 N | 139.55038 W<br>139.55548 W | C027S035E31<br>C027S035E30 | COr<br>COr   |
| 182-70-10100-2013-3055             | YAKUTAT C-5<br>YAKUTAT C-5 | 59.53922 N<br>59.54020 N | 139.54833 W<br>139.54868 W | C027S035E31<br>C027S035E30 | COr<br>COr   |
| 182-70-10100-2017                  | YAKUTAT C-5<br>YAKUTAT C-5 | 59.52247 N<br>59.60998 N | 139.53558 W<br>139.56474 W | C028S035E06<br>C027S034E01 | COr,Kp,DVr,SHp<br>COr                                    |
| 182-70-10100-2017-0010             | YAKUTAT C-5                | 59.59526 N               | 139.56474 W                | C027S034E12                | COr  |
| 182-70-10100-2017-0910             | YAKUTAT C-5                | 59.60354 N               | 139.55945 W                | C027S035E06                | COsr   |
| 182-70-10100-2017-3007             | YAKUTAT C-5<br>YAKUTAT C-5 | 59.53683 N<br>59.55646 N | 139.53364 W<br>139.56733 W | C027S035E32<br>C027S034E24 | COr<br>COr   |
| 182-70-10100-2017-3011             | YAKUTAT C-5<br>YAKUTAT C-5 | 59.55116 N<br>59.58378 N | 139.53608 W<br>139.58926 W | C027S035E30<br>C027S034E12 | COr,Kp,DVr,SHp<br>COr                                    |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|--------------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 182-70-10100-2017-3011-0010          | YAKUTAT C-5                | 59.58526 N               | 139.59029 W                | C027S034E12                | COr                              |
| 182-70-10100-2017-3011-4011          | YAKUTAT C-5<br>YAKUTAT C-5 | 59.55484 N<br>59.57456 N | 139.54639 W<br>139.60937 W | C027S035E19<br>C027S034E14 | COr,Kp,SHp<br>COr                |
| 182-70-10100-2017-3011-4011-5041     | YAKUTAT C-5<br>YAKUTAT C-5 | 59.56311 N<br>59.57248 N | 139.58003 W<br>139.61851 W | C027S034E24<br>C027S034E14 | COr,Kr,SHr<br>COr,Kr,SHr         |
| 182-70-10100-2017-3014               | YAKUTAT C-5<br>YAKUTAT C-5 | 59.55281 N<br>59.57954 N | 139.53449 W<br>139.54660 W | C027S035E29<br>C027S035E18 | COr<br>COr                       |
| 182-70-10100-2017-3014-4010          | YAKUTAT C-5<br>YAKUTAT C-5 | 59.55545 N<br>59.56673 N | 139.53304 W<br>139.53161 W | C027S035E20<br>C027S035E20 | COr<br>COr                       |
| 182-70-10100-2018                    | YAKUTAT C-5<br>YAKUTAT C-4 | 59.55690 N<br>59.56872 N | 139.51384 W<br>139.46530 W | C027S035E20<br>C027S035E15 | COr<br>COr                       |
| 182-70-10100-2020<br>Old Situk River | YAKUTAT C-5<br>YAKUTAT C-4 | 59.56388 N<br>59.55748 N | 139.50764 W<br>139.37891 W | C027S035E20<br>C027S036E19 | COp,Sp,DVp,SHp<br>COp,Sp         |
| 182-70-10100-2020-0010               | YAKUTAT C-4                | 59.55832 N               | 139.37502 W                | C027S036E19                | COp,Sp                           |
| 182-70-10100-2020-3015               | YAKUTAT C-4<br>YAKUTAT C-4 | 59.56851 N<br>59.57561 N | 139.49494 W<br>139.47608 W | C027S035E16<br>C027S035E15 | COr<br>COr                       |
| 182-70-10100-2020-3015-4011          | YAKUTAT C-4<br>YAKUTAT C-4 | 59.56955 N<br>59.57198 N | 139.49422 W<br>139.48896 W | C027S035E16<br>C027S035E16 | COpr<br>COsr                     |
| 182-70-10100-2020-3021               | YAKUTAT C-4<br>YAKUTAT C-4 | 59.56998 N<br>59.57664 N | 139.47613 W<br>139.46447 W | C027S035E15<br>C027S035E15 | COr,DVr,SHr<br>COr,DVr,SHr       |
| 182-70-10100-2021                    | YAKUTAT C-5<br>YAKUTAT C-5 | 59.57048 N<br>59.58481 N | 139.50545 W<br>139.53001 W | C027S035E16<br>C027S035E08 | COr<br>COr                       |
| 182-70-10100-2022                    | YAKUTAT C-4<br>YAKUTAT C-4 | 59.57482 N<br>59.57959 N | 139.49325 W<br>139.45815 W | C027S035E16<br>C027S035E15 | COr,Sr,DVr,SHp<br>COr,DVr        |
| 182-70-10100-2022-3011               | YAKUTAT C-4<br>YAKUTAT C-4 | 59.57665 N<br>59.57998 N | 139.48391 W<br>139.47363 W | C027S035E16<br>C027S035E15 | COr,Sr,DVr,SHr<br>COr,Sr,DVr,SHr |
| 182-70-10100-2022-3017               | YAKUTAT C-4<br>YAKUTAT C-4 | 59.58034 N<br>59.58358 N | 139.46588 W<br>139.46214 W | C027S035E15<br>C027S035E10 | COr,SHr<br>COr,SHr               |
| 182-70-10100-2023                    | YAKUTAT C-5<br>YAKUTAT C-5 | 59.57498 N<br>59.58514 N | 139.50338 W<br>139.51103 W | C027S035E16<br>C027S035E08 | COr,DVr,SHr<br>COr,DVr,SHr       |
| 182-70-10100-2024                    | YAKUTAT C-4<br>YAKUTAT C-4 | 59.57522 N<br>59.60287 N | 139.49383 W<br>139.44503 W | C027S035E16<br>C027S035E02 | COr,SHr<br>COr,SHr               |

| <b>WATER BODY NUMBER / NAME</b>            | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                        |
|--|----------------------------|--------------------------|----------------------------|----------------------------|---------------------------------------|
| 182-70-10100-2025                          | YAKUTAT C-4<br>YAKUTAT C-5 | 59.58884 N<br>59.59941 N | 139.49713 W<br>139.53124 W | C027S035E09<br>C027S035E05 | COr,Sr,DVr,SHr<br>COr                 |
| 182-70-10100-2025-3006                     | YAKUTAT C-5<br>YAKUTAT C-5 | 59.59976 N<br>59.61148 N | 139.50647 W<br>139.51525 W | C027S035E04<br>C027S035E05 | COr<br>COr                            |
| 182-70-10100-2025-3010                     | YAKUTAT C-5<br>YAKUTAT C-5 | 59.60045 N<br>59.60690 N | 139.51460 W<br>139.52059 W | C027S035E05<br>C027S035E05 | COr,Sr,DVr,SHr<br>COr,Sr,DVr,SHr      |
| 182-70-10100-2031<br>West Fork Situk River | YAKUTAT C-4<br>YAKUTAT C-5 | 59.59084 N<br>59.64229 N | 139.49234 W<br>139.50520 W | C027S035E09<br>C026S035E21 | COr,Pp,Sp,DVr,SHr<br>Sp               |
| 182-70-10100-2031-0010<br>Redfield, Lake   | YAKUTAT C-5                | 59.65108 N               | 139.50558 W                | C026S035E21                | Sp                                    |
| 182-70-10100-2041                          | YAKUTAT C-4<br>YAKUTAT C-4 | 59.60497 N<br>59.62178 N | 139.46228 W<br>139.43988 W | C027S035E03<br>C026S035E35 | COr<br>COr                            |
| 182-70-10100-2047                          | YAKUTAT C-4<br>YAKUTAT C-4 | 59.65106 N<br>59.65442 N | 139.39274 W<br>139.37502 W | C026S036E19<br>C026S036E19 | COsr,Ss,DVr<br>COsr,Ss,DVr            |
| 182-70-10100-2050<br>Mountain Stream       | YAKUTAT C-4<br>YAKUTAT C-4 | 59.63999 N<br>59.62692 N | 139.36531 W<br>139.34918 W | C026S036E29<br>C026S036E29 | COsr,Ss<br>COsr,Ss                    |
| 182-70-10100-2050-3011                     | YAKUTAT C-4<br>YAKUTAT C-4 | 59.63526 N<br>59.63831 N | 139.35835 W<br>139.35502 W | C026S036E29<br>C026S036E29 | COr<br>COr                            |
| 182-70-10100-2050-3017                     | YAKUTAT C-4<br>YAKUTAT C-4 | 59.63083 N<br>59.63137 N | 139.35581 W<br>139.34752 W | C026S036E29<br>C026S036E29 | COr<br>COr                            |
| 182-70-10100-2918                          | YAKUTAT C-5<br>YAKUTAT C-4 | 59.52742 N<br>59.56548 N | 139.52483 W<br>139.44229 W | C027S035E32<br>C027S035E23 | COr,SHr<br>COr,SHr                    |
| 182-70-10100-2918-3031                     | YAKUTAT C-5<br>YAKUTAT C-4 | 59.53912 N<br>59.55412 N | 139.51180 W<br>139.49453 W | C027S035E32<br>C027S035E21 | COr,SHr<br>COr,SHr                    |
| 182-70-10100-2918-3099                     | YAKUTAT C-4<br>YAKUTAT C-4 | 59.56161 N<br>59.56801 N | 139.47319 W<br>139.46639 W | C027S035E22<br>C027S035E22 | COr<br>COr                            |
| 182-70-10500<br>Kunayosh Creek             | YAKUTAT B-5<br>YAKUTAT C-4 | 59.44430 N<br>59.54888 N | 139.55450 W<br>139.46936 W | C028S035E31<br>C027S035E27 | CHp,COp,Kr,Pp,Sp,SHr<br>COp,Kr,Sp,SHr |
| 182-70-10500-2002                          | YAKUTAT B-5<br>YAKUTAT B-5 | 59.44593 N<br>59.45088 N | 139.53470 W<br>139.52000 W | C028S035E32<br>C028S035E32 | COr<br>COr                            |
| 182-70-10500-2004                          | YAKUTAT B-5<br>YAKUTAT B-5 | 59.45154 N<br>59.46893 N | 139.54134 W<br>139.50139 W | C028S035E31<br>C028S035E21 | CHp,COp,Pp,Sp<br>COs,Sp               |
| 182-70-10500-2004-3002                     | YAKUTAT B-5<br>YAKUTAT B-5 | 59.45225 N<br>59.45108 N | 139.53554 W<br>139.52579 W | C028S035E31<br>C028S035E32 | COr<br>COr                            |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>    |
|---------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|-------------------|
| 182-70-10500-2004-3005          | YAKUTAT B-5<br>YAKUTAT B-5 | 59.45513 N<br>59.46709 N | 139.53334 W<br>139.51655 W | C028S035E29<br>C028S035E29 | COr<br>COr        |
| 182-70-10500-2004-3016          | YAKUTAT B-5<br>YAKUTAT B-4 | 59.46014 N<br>59.45309 N | 139.50792 W<br>139.49617 W | C028S035E29<br>C028S035E28 | COr<br>COr        |
| 182-70-10500-2004-3017          | YAKUTAT B-5<br>YAKUTAT B-5 | 59.46061 N<br>59.46929 N | 139.50726 W<br>139.51182 W | C028S035E29<br>C028S035E20 | COr<br>COr        |
| 182-70-10500-2004-3018          | YAKUTAT B-5<br>YAKUTAT B-4 | 59.46179 N<br>59.49414 N | 139.50393 W<br>139.46067 W | C028S035E28<br>C028S035E15 | CHp,COs,Pp<br>COr |
| 182-70-10500-2004-3018-4010     | YAKUTAT B-4<br>YAKUTAT B-4 | 59.46403 N<br>59.46508 N | 139.49283 W<br>139.47691 W | C028S035E28<br>C028S035E27 | COr<br>COr        |
| 182-70-10500-2004-3020          | YAKUTAT B-5<br>YAKUTAT B-4 | 59.46583 N<br>59.47281 N | 139.50195 W<br>139.48285 W | C028S035E28<br>C028S035E21 | COr<br>COr        |
| 182-70-10500-2004-3020-4001     | YAKUTAT B-5<br>YAKUTAT B-4 | 59.46605 N<br>59.48239 N | 139.50140 W<br>139.48291 W | C028S035E28<br>C028S035E16 | COr<br>COr        |
| 182-70-10500-2005               | YAKUTAT B-5<br>YAKUTAT B-5 | 59.45598 N<br>59.47575 N | 139.54594 W<br>139.54394 W | C028S035E30<br>C028S035E19 | COr<br>COr        |
| 182-70-10500-2007               | YAKUTAT B-5<br>YAKUTAT B-5 | 59.45921 N<br>59.47518 N | 139.54590 W<br>139.53081 W | C028S035E30<br>C028S035E20 | COr<br>COr        |
| 182-70-10500-2011               | YAKUTAT B-5<br>YAKUTAT C-5 | 59.47725 N<br>59.50208 N | 139.52400 W<br>139.52036 W | C028S035E20<br>C028S035E08 | COr<br>COr        |
| 182-70-10500-2011-3033          | YAKUTAT B-5<br>YAKUTAT C-5 | 59.49499 N<br>59.51956 N | 139.52988 W<br>139.51595 W | C028S035E17<br>C028S035E05 | COr<br>COr        |
| 182-70-10500-2014               | YAKUTAT B-5<br>YAKUTAT C-4 | 59.46866 N<br>59.52826 N | 139.52513 W<br>139.48273 W | C028S035E20<br>C027S035E33 | COs,Sp<br>COs,Sp  |
| 182-70-10500-2014-3033          | YAKUTAT B-5<br>YAKUTAT C-4 | 59.47888 N<br>59.50531 N | 139.50818 W<br>139.49254 W | C028S035E20<br>C028S035E09 | COr<br>COr        |
| 182-70-10500-2014-3040          | YAKUTAT B-5<br>YAKUTAT B-4 | 59.48767 N<br>59.48960 N | 139.50086 W<br>139.48147 W | C028S035E16<br>C028S035E16 | COr<br>COr        |
| 182-70-10500-2014-3042          | YAKUTAT B-4<br>YAKUTAT C-4 | 59.48916 N<br>59.52303 N | 139.49992 W<br>139.47030 W | C028S035E16<br>C028S035E03 | COs,Sp<br>COs,Sp  |
| 182-70-10500-2014-3042-4008     | YAKUTAT B-4<br>YAKUTAT B-4 | 59.49429 N<br>59.49661 N | 139.49402 W<br>139.48967 W | C028S035E16<br>C028S035E09 | COr<br>COr        |
| 182-70-10500-2014-3062          | YAKUTAT C-4<br>YAKUTAT C-4 | 59.50694 N<br>59.51491 N | 139.49089 W<br>139.48243 W | C028S035E09<br>C028S035E04 | COr<br>COr        |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>              |
|---------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|-----------------------------|
| 182-70-10500-2015               | YAKUTAT C-5<br>YAKUTAT C-5 | 59.50707N<br>59.51305N   | 139.51421 W<br>139.51677 W | C028S035E08<br>C028S035E05 | COr<br>COr                  |
| 182-70-10500-2016               | YAKUTAT B-5<br>YAKUTAT C-5 | 59.49342 N<br>59.50781 N | 139.51673 W<br>139.51100 W | C028S035E17<br>C028S035E08 | COr<br>COr                  |
| 182-70-10500-2016-3019          | YAKUTAT C-5<br>YAKUTAT C-5 | 59.50817 N<br>59.50980 N | 139.50766 W<br>139.50171 W | C028S035E08<br>C028S035E09 | COr<br>COr                  |
| 182-70-10500-2017               | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51999 N<br>59.53183 N | 139.51316 W<br>139.50632 W | C028S035E05<br>C027S035E33 | COs,Kr,SHr<br>COs,Kr,SHr    |
| 182-70-10500-2946               | YAKUTAT B-5<br>YAKUTAT B-5 | 59.48276 N<br>59.49995 N | 139.52305 W<br>139.50162 W | C028S035E17<br>C028S035E09 | COr<br>COr                  |
| 182-70-10500-2958               | YAKUTAT C-5<br>YAKUTAT C-4 | 59.50714 N<br>59.51978 N | 139.51399 W<br>139.49737 W | C028S035E08<br>C028S035E04 | COr<br>COr                  |
| 182-70-10500-2958-3012          | YAKUTAT C-4<br>YAKUTAT C-4 | 59.51978 N<br>59.53017 N | 139.49737 W<br>139.48220 W | C028S035E04<br>C027S035E33 | COr<br>COr                  |
| 182-70-11000<br>Middle Slough   | YAKUTAT B-5<br>YAKUTAT B-4 | 59.43086 N<br>59.40665 N | 139.53922 W<br>139.45753 W | C029S035E03<br>C029S035E13 | COp,OUp<br>COp              |
| 182-70-11000-2005               | YAKUTAT B-5<br>YAKUTAT B-4 | 59.43218 N<br>59.45557 N | 139.51404 W<br>139.47095 W | C029S035E03<br>C028S035E27 | COr<br>COr                  |
| 182-70-11000-2005-3021          | YAKUTAT B-5<br>YAKUTAT B-5 | 59.43947 N<br>59.45312 N | 139.50863 W<br>139.50707 W | C028S035E32<br>C028S035E29 | COr<br>COr                  |
| 182-70-11000-2005-3041          | YAKUTAT B-4<br>YAKUTAT B-4 | 59.44503 N<br>59.44671 N | 139.49606 W<br>139.49053 W | C028S035E33<br>C028S035E33 | COr<br>COr                  |
| 182-70-11000-2005-3050          | YAKUTAT B-4<br>YAKUTAT B-4 | 59.44534 N<br>59.44430 N | 139.48581 W<br>139.48508 W | C028S035E33<br>C028S035E33 | COr<br>COr                  |
| 182-70-11000-2005-3061          | YAKUTAT B-4<br>YAKUTAT B-4 | 59.44945 N<br>59.45039 N | 139.48213 W<br>139.48309 W | C028S035E33<br>C028S035E33 | COr<br>COr                  |
| 182-70-11000-2008               | YAKUTAT B-4<br>YAKUTAT C-4 | 59.42736 N<br>59.50215 N | 139.49701 W<br>139.45499 W | C029S035E02<br>C028S035E10 | COpr,OU <sub>s</sub><br>COr |
| 182-70-11000-2008-3008          | YAKUTAT B-4<br>YAKUTAT B-4 | 59.44286 N<br>59.45400 N | 139.46523 W<br>139.45184 W | C028S035E34<br>C028S035E27 | COp<br>COp                  |
| 182-70-11000-2008-3050          | YAKUTAT B-4<br>YAKUTAT B-4 | 59.45376 N<br>59.47137 N | 139.46024 W<br>139.44053 W | C028S035E27<br>C028S035E23 | COr<br>COr                  |
| 182-70-11000-2008-3050-4012     | YAKUTAT B-4<br>YAKUTAT B-4 | 59.45954 N<br>59.46071 N | 139.44586 W<br>139.44083 W | C028S035E26<br>C028S035E26 | COr<br>COr                  |

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|----------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|-----------------|
| 182-70-11000-2008-3103           | YAKUTAT B-4<br>YAKUTAT B-4 | 59.49189 N<br>59.49744 N | 139.45550 W<br>139.45633 W | C028S035E15<br>C028S035E10 | COr<br>COr      |
| 182-70-11000-2017                | YAKUTAT B-4<br>YAKUTAT B-4 | 59.42264 N<br>59.42938 N | 139.48632 W<br>139.46150 W | C029S035E11<br>C029S035E01 | COr<br>COr      |
| 182-70-11000-2017-3009           | YAKUTAT B-4<br>YAKUTAT B-4 | 59.42474 N<br>59.43068 N | 139.47949 W<br>139.47590 W | C029S035E01<br>C029S035E01 | COr<br>COr      |
| 182-70-11190                     | YAKUTAT B-4<br>YAKUTAT B-4 | 59.41067 N<br>59.42793 N | 139.41650 W<br>139.45960 W | C029S036E08<br>C029S035E01 | COr<br>COr      |
| 182-70-11190-2006                | YAKUTAT B-4<br>YAKUTAT B-4 | 59.41431 N<br>59.42916 N | 139.42127 W<br>139.43853 W | C029S036E08<br>C029S036E06 | COr<br>COr      |
| 182-70-11200                     | YAKUTAT B-4<br>YAKUTAT C-4 | 59.41160 N<br>59.54323 N | 139.41180 W<br>139.37232 W | C029S036E08<br>C027S036E30 | COp, OUs<br>COs |
| 182-70-11200-2038                | YAKUTAT B-4<br>YAKUTAT B-4 | 59.43618 N<br>59.47607 N | 139.43578 W<br>139.40119 W | C029S036E06<br>C028S035E24 | COpr<br>COpr    |
| 182-70-11200-2038-3008           | YAKUTAT B-4<br>YAKUTAT B-4 | 59.43738 N<br>59.45372 N | 139.42564 W<br>139.40457 W | C029S036E05<br>C028S035E25 | COr<br>COr      |
| 182-70-11200-2052                | YAKUTAT B-4<br>YAKUTAT B-4 | 59.45719 N<br>59.49355 N | 139.43498 W<br>139.38851 W | C028S035E26<br>C028S036E18 | COpr<br>COpr    |
| 182-70-11200-2171                | YAKUTAT C-4<br>YAKUTAT C-4 | 59.52768 N<br>59.53197 N | 139.38305 W<br>139.38711 W | C027S036E31<br>C027S036E31 | COpr<br>COpr    |
| 182-70-11400<br>Seal Creek       | YAKUTAT B-4<br>YAKUTAT C-4 | 59.41152 N<br>59.52110 N | 139.40768 W<br>139.33986 W | C029S036E08<br>C028S036E05 | COp, OUp<br>COs |
| 182-70-11400-2010                | YAKUTAT B-4<br>YAKUTAT C-4 | 59.44678 N<br>59.51382 N | 139.40350 W<br>139.32093 W | C028S035E36<br>C028S036E04 | COp<br>COr      |
| 182-70-11400-2010-3009           | YAKUTAT B-4<br>YAKUTAT C-4 | 59.45197 N<br>59.51348 N | 139.39024 W<br>139.32888 W | C028S036E31<br>C028S036E04 | COpr<br>COpr    |
| 182-70-11400-2010-3009-4017      | YAKUTAT B-4<br>YAKUTAT C-4 | 59.46581 N<br>59.50601 N | 139.38007 W<br>139.34451 W | C028S036E30<br>C028S036E08 | COpr<br>COpr    |
| 182-70-11400-2010-3009-4035      | YAKUTAT B-4<br>YAKUTAT C-4 | 59.48264 N<br>59.50125 N | 139.35992 W<br>139.34743 W | C028S036E17<br>C028S036E08 | COpr<br>COpr    |
| 182-70-11400-2010-3009-4035-5010 | YAKUTAT B-4<br>YAKUTAT C-4 | 59.49219 N<br>59.50019 N | 139.35538 W<br>139.34665 W | C028S036E17<br>C028S036E08 | COpr<br>COpr    |
| 182-70-11400-2010-3009-4039      | YAKUTAT B-4<br>YAKUTAT B-4 | 59.48618 N<br>59.49213 N | 139.35614 W<br>139.34908 W | C028S036E17<br>C028S036E17 | COr<br>COr      |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>           | <b>LAT.</b>            | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                |
|---------------------------------|----------------------------|------------------------|----------------------------|----------------------------|---|
| 182-70-11400-2010-3052          | YAKUTAT B-4<br>YAKUTAT C-4 | 59.48007N<br>59.51039N | 139.34934 W<br>139.31902 W | C028S036E20<br>C028S036E09 | COpr<br>COpr                                  |
| 182-70-11400-2010-3071          | YAKUTAT B-4<br>YAKUTAT B-4 | 59.49196N<br>59.49814N | 139.34010 W<br>139.33720 W | C028S036E17<br>C028S036E08 | COr<br>COr                                    |
| 182-70-11400-2081               | YAKUTAT B-4<br>YAKUTAT C-4 | 59.47794N<br>59.52230N | 139.39143 W<br>139.36940 W | C028S036E19<br>C028S036E06 | COr<br>COr                                    |
| 182-70-11400-2111               | YAKUTAT B-4<br>YAKUTAT C-4 | 59.49899N<br>59.52361N | 139.36552 W<br>139.36357 W | C028S036E07<br>C028S036E05 | COpr<br>COpr                                  |
| 182-70-11400-2111-3016          | YAKUTAT C-4<br>YAKUTAT C-4 | 59.51014N<br>59.52059N | 139.36077 W<br>139.34325 W | C028S036E08<br>C028S036E05 | COpr<br>COpr                                  |
| 182-70-11400-2111-3020          | YAKUTAT C-4<br>YAKUTAT C-4 | 59.51108N<br>59.52448N | 139.36076 W<br>139.35227 W | C028S036E05<br>C028S036E05 | COpr<br>COpr                                  |
| 182-70-11600                    | YAKUTAT B-4<br>YAKUTAT C-4 | 59.41006N<br>59.53554N | 139.40548 W<br>139.25364 W | C029S036E08<br>C027S036E35 | Chp,COpr,Kp,Pp,Sp,DVp,OUp<br>COs,Kp,Sp        |
| 182-70-11600-2002               | YAKUTAT B-4<br>YAKUTAT B-4 | 59.41330N<br>59.44635N | 139.38728 W<br>139.32886 W | C029S036E09<br>C028S036E33 | Chp,COpr,Kp,Pp,Sp,DVp,OUs<br>COpr             |
| 182-70-11600-2002-3040          | YAKUTAT B-4<br>YAKUTAT B-4 | 59.42938N<br>59.42499N | 139.36052 W<br>139.33962 W | C029S036E03<br>C029S036E02 | COr<br>COr                                    |
| 182-70-11600-2002-3048          | YAKUTAT B-4<br>YAKUTAT B-4 | 59.43192N<br>59.43157N | 139.35494 W<br>139.33892 W | C029S036E03<br>C029S036E02 | COr<br>COr                                    |
| 182-70-11600-2064               | YAKUTAT B-4<br>YAKUTAT B-4 | 59.43996N<br>59.48509N | 139.35933 W<br>139.30792 W | C028S036E32<br>C028S036E15 | COpr<br>COpr                                  |
| 182-70-12000<br>Ahrnklin River  | YAKUTAT B-5<br>YAKUTAT B-3 | 59.42801N<br>59.49500N | 139.53868 W<br>139.10798 W | C029S035E04<br>C028S037E14 | Chp,COpr,Kpr,Pp,Sp,DVp,SHs,OUs<br>COpr,Kr,SHs |
| 182-70-12000-2002               | YAKUTAT B-4<br>YAKUTAT B-4 | 59.39315N<br>59.40986N | 139.34896 W<br>139.27562 W | C029S036E22<br>C029S037E07 | COr<br>COr                                    |
| 182-70-12000-2002-3030          | YAKUTAT B-4<br>YAKUTAT B-4 | 59.40527N<br>59.40774N | 139.31119 W<br>139.25735 W | C029S036E13<br>C029S037E17 | COr<br>COr                                    |
| 182-70-12000-2003               | YAKUTAT B-4<br>YAKUTAT B-4 | 59.42136N<br>59.45887N | 139.32803 W<br>139.30364 W | C029S036E11<br>C028S036E27 | COpr,Pp<br>COpr,Pp                            |
| 182-70-12000-2005               | YAKUTAT B-4<br>YAKUTAT B-4 | 59.42351N<br>59.48231N | 139.31672 W<br>139.26582 W | C029S036E11<br>C028S036E14 | COpr,Kpr,Pp,Sp,SHr<br>COpr,Kr,SHr             |
| 182-70-12000-2005-3005          | YAKUTAT B-4<br>YAKUTAT C-4 | 59.42928N<br>59.51358N | 139.31896 W<br>139.26173 W | C029S036E02<br>C028S036E02 | COpr,Kp,Pp,Sp<br>COpr                         |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                 |
|-----------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|--------------------------------|
| 182-70-12000-2005-3005-4011       | YAKUTAT B-4<br>YAKUTAT C-4 | 59.48907N<br>59.51526N   | 139.28515 W<br>139.26273 W | C028S036E15<br>C028S036E02 | COsr<br>COsr                   |
| 182-70-12000-2005-3005-4016       | YAKUTAT B-4<br>YAKUTAT C-4 | 59.49514N<br>59.51034N   | 139.27886 W<br>139.25437 W | C028S036E14<br>C028S036E11 | COr<br>COr                     |
| 182-70-12000-2005-3005-4046-5021  | YAKUTAT C-4<br>YAKUTAT C-4 | 59.50640 N<br>59.51023 N | 139.25900 W<br>139.25727 W | C028S036E11<br>C028S036E11 | COr<br>COr                     |
| 182-70-12000-2005-3036            | YAKUTAT B-4<br>YAKUTAT B-4 | 59.43174 N<br>59.43836 N | 139.30203 W<br>139.27951 W | C029S036E01<br>C029S037E06 | COp,Kp,Sp<br>COp,Kp,Sp         |
| 182-70-12000-2005-3036-0010       | YAKUTAT B-4                | 59.43296 N               | 139.29118 W                | C029S036E01                | COp,Kp,Sp                      |
| 182-70-12000-2005-3059            | YAKUTAT B-4<br>YAKUTAT B-4 | 59.43846 N<br>59.46994 N | 139.28901 W<br>139.28750 W | C028S036E34<br>C028S036E22 | COr,Kr,SHr<br>COr,Kr,SHr       |
| 182-70-12000-2006                 | YAKUTAT B-4<br>YAKUTAT B-4 | 59.40610 N<br>59.43554 N | 139.34282 W<br>139.15134 W | C029S036E15<br>C029S037E02 | COs,Kp,SHp<br>COs              |
| 182-70-12000-2006-3101            | YAKUTAT B-4<br>YAKUTAT B-4 | 59.41032 N<br>59.43957 N | 139.26689 W<br>139.17905 W | C029S037E07<br>C028S037E32 | COr,Kp,SHr<br>COr,Kp,SHr       |
| 182-70-12000-2006-3130            | YAKUTAT B-4<br>YAKUTAT B-4 | 59.41233 N<br>59.43116 N | 139.24459 W<br>139.15831 W | C029S037E08<br>C029S037E02 | COr,Kp,SHr<br>COr,Kp,SHr       |
| 182-70-12000-2007                 | YAKUTAT B-4<br>YAKUTAT B-4 | 59.42353 N<br>59.42744 N | 139.31424 W<br>139.29409 W | C029S036E11<br>C029S036E01 | COr,Kr,SHr<br>COr,Kr,SHr       |
| 182-70-12000-2009                 | YAKUTAT B-4<br>YAKUTAT C-4 | 59.42414 N<br>59.50616 N | 139.28414 W<br>139.21840 W | C029S037E06<br>C028S037E07 | COp,Kp,Pp,Sp<br>Kp,Sp          |
| 182-70-12000-2011                 | YAKUTAT B-4<br>YAKUTAT B-4 | 59.43343 N<br>59.44202 N | 139.24396 W<br>139.22594 W | C029S037E05<br>C028S036E36 | COr<br>COr                     |
| 182-70-12000-2013<br>Antlen River | YAKUTAT B-4<br>YAKUTAT B-3 | 59.45033 N<br>59.49683 N | 139.20386 W<br>139.12260 W | C028S037E31<br>C028S037E10 | COpr,Kp,Ss,DVp,OUp<br>COr      |
| 182-70-12000-2013-3005            | YAKUTAT B-4<br>YAKUTAT C-4 | 59.45278 N<br>59.54831 N | 139.19611 W<br>139.17671 W | C028S037E31<br>C027S037E29 | COp,Kp,Ss,DVp,OUs<br>COs,Kp,Ss |
| 182-70-12000-2013-3005-4013       | YAKUTAT B-4<br>YAKUTAT C-4 | 59.46980 N<br>59.53966 N | 139.18903 W<br>139.20350 W | C028S037E20<br>C027S037E30 | COpr,DVp<br>COr                |
| 182-70-12000-2013-3005-4013-5014  | YAKUTAT B-4<br>YAKUTAT B-4 | 59.48628 N<br>59.48943 N | 139.19394 W<br>139.19208 W | C028S037E17<br>C028S037E17 | COr<br>COr                     |
| 182-70-12000-2013-3005-4013-5050  | YAKUTAT C-4<br>YAKUTAT C-4 | 59.50904 N<br>59.51015 N | 139.19506 W<br>139.18104 W | C028S037E07<br>C028S037E08 | COr<br>COr                     |

| <b>WATER BODY NUMBER / NAME</b>        | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>      |
|--|----------------------------|--------------------------|----------------------------|----------------------------|---------------------|
| 182-70-12000-2013-3005-4013-5050-0010  | YAKUTAT C-4                | 59.50735N                | 139.19056 W                | C028S037E08                | COr                 |
| 182-70-12000-2013-3005-4091            | YAKUTAT C-4<br>YAKUTAT C-4 | 59.50963 N<br>59.51552 N | 139.17440 W<br>139.17785 W | C028S037E08<br>C028S037E05 | COr<br>COr          |
| 182-70-12000-2013-3009                 | YAKUTAT B-4<br>YAKUTAT C-4 | 59.45329 N<br>59.51200 N | 139.16912 W<br>139.14510 W | C028S037E29<br>C028S037E04 | COsr,Sp<br>COr      |
| 182-70-12000-2013-3009-4088            | YAKUTAT C-4<br>YAKUTAT C-4 | 59.50866 N<br>59.51561 N | 139.15425 W<br>139.15401 W | C028S037E09<br>C028S037E04 | COr<br>COr          |
| 182-70-12000-2013-3017                 | YAKUTAT B-4<br>YAKUTAT B-4 | 59.46131 N<br>59.47852 N | 139.15026 W<br>139.14753 W | C028S037E28<br>C028S037E21 | COr<br>COr          |
| 182-70-12000-2013-3017-4008            | YAKUTAT B-4<br>YAKUTAT B-4 | 59.46685 N<br>59.47166 N | 139.14066 W<br>139.13027 W | C028S037E28<br>C028S037E22 | COr<br>COr          |
| 182-70-12000-2013-3055                 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.47939 N<br>59.49075 N | 139.11357 W<br>139.12453 W | C028S037E22<br>C028S037E15 | COr<br>COr          |
| 182-70-12000-2018                      | YAKUTAT B-4<br>YAKUTAT B-3 | 59.44987 N<br>59.44358 N | 139.12882 W<br>139.10062 W | C028S037E34<br>C028S037E35 | COr,SHr<br>COr,SHr  |
| 182-70-12000-2020<br>Miller Creek      | YAKUTAT B-3<br>YAKUTAT C-3 | 59.45070 N<br>59.52018 N | 139.11781 W<br>139.01646 W | C028S037E34<br>C028S038E05 | COpr,DVp,SHp<br>COr |
| 182-70-12000-2020-3005<br>Miller Creek | YAKUTAT B-3<br>YAKUTAT B-3 | 59.45021 N<br>59.44620 N | 139.11436 W<br>139.07974 W | C028S037E34<br>C028S037E36 | COr,SHr<br>COsr,SHr |
| 182-70-12000-2020-3038                 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.44534 N<br>59.44572 N | 139.08134 W<br>139.07632 W | C028S037E35<br>C028S037E36 | COr,SHr<br>COr,SHr  |
| 182-70-12000-2020-3040                 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.44799 N<br>59.45617 N | 139.07083 W<br>139.01877 W | C028S037E36<br>C028S038E29 | COr<br>COr          |
| 182-70-12000-2020-3065                 | YAKUTAT B-3<br>YAKUTAT B-3 | 59.48201 N<br>59.48923 N | 139.02102 W<br>139.02778 W | C028S038E17<br>C028S038E18 | COr                 |
| 182-70-12000-2020-3085                 | YAKUTAT B-3<br>YAKUTAT C-3 | 59.48278 N<br>59.50788 N | 139.02013 W<br>139.02447 W | C028S038E17<br>C028S038E08 | COr                 |
| 182-70-12000-2020-3097                 | YAKUTAT C-3<br>YAKUTAT C-3 | 59.51226 N<br>59.52070 N | 139.01802 W<br>139.02238 W | C028S038E05<br>C028S038E05 | COr<br>COr          |
| 182-70-12000-2024                      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.45720 N<br>59.45897 N | 139.10164 W<br>139.09399 W | C028S037E26<br>C028S037E26 | COpr<br>COpr        |
| 182-70-12000-2026                      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.45849 N<br>59.46243 N | 139.10185 W<br>139.07978 W | C028S037E26<br>C028S037E25 | COr<br>COr          |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>     |
|----------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|--------------------|
| 182-70-12000-2026-0010           | YAKUTAT B-3                | 59.46074N                | 139.09326 W                | C028S037E26                | COr                |
| 182-70-12000-2090                | YAKUTAT B-3<br>YAKUTAT B-3 | 59.46713 N<br>59.46909 N | 139.09795 W<br>139.05866 W | C028S037E26<br>C028S037E24 | COr,SHr<br>COr,SHr |
| 182-70-12000-2100                | YAKUTAT B-3<br>YAKUTAT B-3 | 59.47680 N<br>59.47266 N | 139.09363 W<br>139.06694 W | C028S037E23<br>C028S037E24 | COr<br>COr         |
| 182-70-12000-2110                | YAKUTAT B-3<br>YAKUTAT B-3 | 59.47906 N<br>59.48116 N | 139.09362 W<br>139.05121 W | C028S037E23<br>C028S038E19 | COr<br>COr         |
| 182-70-12000-2110-3009           | YAKUTAT B-3<br>YAKUTAT B-3 | 59.48116 N<br>59.49272 N | 139.08639 W<br>139.09156 W | C028S037E23<br>C028S037E14 | COr<br>COr         |
| 182-70-12000-2110-3010           | YAKUTAT B-3<br>YAKUTAT B-3 | 59.48125 N<br>59.47417 N | 139.08585 W<br>139.05636 W | C028S037E23<br>C028S037E24 | COr<br>COr         |
| 182-70-12000-2110-3010-4009      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.47947 N<br>59.48049 N | 139.08108 W<br>139.06732 W | C028S037E24<br>C028S037E24 | COr<br>COr         |
| 182-70-12000-2110-3011           | YAKUTAT B-3<br>YAKUTAT B-3 | 59.48150 N<br>59.48792 N | 139.08594 W<br>139.07106 W | C028S037E23<br>C028S037E13 | COr<br>COr         |
| 182-70-12000-2110-3011-0915      | YAKUTAT B-3                | 59.48713 N               | 139.08642 W                | C028S037E14                | COr                |
| 182-70-12000-2110-3011-4051      | YAKUTAT B-3<br>YAKUTAT B-3 | 59.48741 N<br>59.49370 N | 139.07714 W<br>139.07892 W | C028S037E13<br>C028S037E13 | COr<br>COr         |
| 182-70-12000-2128                | YAKUTAT B-3<br>YAKUTAT B-3 | 59.48779 N<br>59.49340 N | 139.09651 W<br>139.09332 W | C028S037E14<br>C028S037E14 | COr<br>COr         |
| 182-70-12000-2150<br>Moser Creek | YAKUTAT B-3<br>YAKUTAT C-3 | 59.49500 N<br>59.57256 N | 139.10798 W<br>139.05539 W | C028S037E14<br>C027S037E13 | COr,Kr<br>COr,Kr   |
| 182-70-12000-2150-3020           | YAKUTAT C-3<br>YAKUTAT C-3 | 59.51319 N<br>59.51323 N | 139.08541 W<br>139.08206 W | C028S037E02<br>C028S037E02 | COr<br>COr         |
| 182-70-12000-2150-3040           | YAKUTAT C-3<br>YAKUTAT C-3 | 59.53429 N<br>59.55215 N | 139.06610 W<br>139.05342 W | C027S037E36<br>C027S037E25 | COr<br>COr         |
| 182-70-12000-2150-3081           | YAKUTAT C-3<br>YAKUTAT C-3 | 59.56698 N<br>59.57945 N | 139.07488 W<br>139.08519 W | C027S037E24<br>C027S037E14 | COpr<br>COpr       |
| 182-70-12000-2151                | YAKUTAT B-3<br>YAKUTAT C-3 | 59.49457 N<br>59.53128 N | 139.10749 W<br>139.09935 W | C028S037E14<br>C027S037E35 | COr,SHr<br>COr,SHr |
| 182-70-12000-2151-3030           | YAKUTAT C-3<br>YAKUTAT C-3 | 59.51768 N<br>59.51612 N | 139.11014 W<br>139.11595 W | C028S037E03<br>C028S037E03 | COr<br>COr         |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|----------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|--|
| 182-70-12000-2151-3031           | YAKUTAT C-3<br>YAKUTAT C-3 | 59.51917N<br>59.53782N   | 139.10981 W<br>139.08465 W | C028S037E03<br>C027S037E35 | COr<br>COr                               |
| 182-70-12000-2151-3038           | YAKUTAT C-3<br>YAKUTAT C-3 | 59.52085 N<br>59.52405 N | 139.10919 W<br>139.11083 W | C028S037E02<br>C028S037E03 | COr<br>COr                               |
| 182-70-12000-2151-3043           | YAKUTAT C-3<br>YAKUTAT C-3 | 59.52848 N<br>59.53041 N | 139.10584 W<br>139.10762 W | C027S037E35<br>C027S037E35 | COr<br>COr                               |
| 182-70-12000-2909                | YAKUTAT B-4<br>YAKUTAT B-4 | 59.43877 N<br>59.45156 N | 139.24686 W<br>139.22337 W | C028S036E36<br>C028S036E36 | COr<br>COr                               |
| 182-70-12000-2911                | YAKUTAT B-4<br>YAKUTAT B-4 | 59.44570 N<br>59.45414 N | 139.21861 W<br>139.20141 W | C028S037E31<br>C028S037E30 | COr<br>COr                               |
| 182-80-10100<br>Lost River       | YAKUTAT B-5<br>YAKUTAT B-5 | 59.45382 N<br>59.49804 N | 139.62386 W<br>139.56241 W | C028S034E27<br>C028S035E07 | COs,Pp,Sp,CTp,DVp,OUp,SHp<br>COs         |
| 182-80-10100-2003                | YAKUTAT B-5<br>YAKUTAT B-5 | 59.46640 N<br>59.47451 N | 139.61752 W<br>139.65270 W | C028S034E26<br>C028S034E21 | COr<br>COr                               |
| 182-80-10100-2005<br>Tawah Creek | YAKUTAT B-5<br>YAKUTAT C-5 | 59.46744 N<br>59.50059 N | 139.61535 W<br>139.73383 W | C028S034E23<br>C028S033E12 | COs,Sp,CTp,DVp,OUp,SHp<br>COs,Ss,CTp,DVp |
| 182-80-10100-2005-3010           | YAKUTAT B-5<br>YAKUTAT B-5 | 59.48888 N<br>59.49758 N | 139.69684 W<br>139.68011 W | C028S034E17<br>C028S034E08 | COs<br>COs                               |
| 182-80-10100-2005-3012           | YAKUTAT B-5<br>YAKUTAT C-5 | 59.49005 N<br>59.52297 N | 139.70178 W<br>139.66397 W | C028S034E17<br>C028S034E04 | COsr,OUp<br>COsr,OUp                     |
| 182-80-10100-2005-3012-0910      | YAKUTAT B-5                | 59.49599 N               | 139.68704 W                | C028S034E17                | COsr                                     |
| 182-80-10100-2005-3012-0920      | YAKUTAT C-5                | 59.51376 N               | 139.66799 W                | C028S034E04                | COsr                                     |
| 182-80-10100-2005-3014           | YAKUTAT B-5<br>YAKUTAT C-5 | 59.49636 N<br>59.53525 N | 139.72335 W<br>139.66834 W | C028S034E07<br>C027S034E33 | COsr,OUs<br>COsr                         |
| 182-80-10100-2005-3014-0920      | YAKUTAT C-5                | 59.52250 N               | 139.67985 W                | C028S034E05                | COsr                                     |
| 182-80-10100-2005-3014-4010      | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51408 N<br>59.51197 N | 139.68814 W<br>139.68433 W | C028S034E05<br>C028S034E05 | COp<br>COp                               |
| 182-80-10100-2005-3014-4015      | YAKUTAT C-5<br>YAKUTAT C-5 | 59.52253 N<br>59.52559 N | 139.68240 W<br>139.69107 W | C028S034E05<br>C027S034E32 | COs<br>COs                               |
| 182-80-10100-2005-3015           | YAKUTAT C-5<br>YAKUTAT C-5 | 59.50059 N<br>59.50542 N | 139.73383 W<br>139.75359 W | C028S033E12<br>C028S033E12 | COs,Ss,CTp,DVp<br>COs,Ss,CTp,DVp         |

| <b>WATER BODY NUMBER / NAME</b>            | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|--|----------------------------|--------------------------|----------------------------|----------------------------|----------------------------------|
| 182-80-10100-2005-3015-0010<br>Summit Lake | YAKUTAT C-5                | 59.50997N                | 139.76139 W                | C028S033E12                | COp,Sp,CTp,DVp                   |
| 182-80-10100-2005-3015-4022<br>Ophir Creek | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51389 N<br>59.54264 N | 139.76165 W<br>139.69658 W | C028S033E01<br>C027S034E29 | COsr,Ssr,CTp,DVr<br>COsr,Ssr,DVr |
| 182-80-10100-2005-3015-4022-5010           | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51748 N<br>59.53052 N | 139.74860 W<br>139.72788 W | C028S033E01<br>C027S034E31 | COsr,Ssr,DVr<br>COsr,Ssr,DVr     |
| 182-80-10100-2005-3015-4022-5010-6010      | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51990 N<br>59.52321 N | 139.74076 W<br>139.74001 W | C028S033E01<br>C028S033E01 | COsr,Ssr,DVr<br>COsr,Ssr,DVr     |
| 182-80-10100-2005-3015-4022-5120           | YAKUTAT C-5<br>YAKUTAT C-5 | 59.53975 N<br>59.54154 N | 139.69813 W<br>139.69412 W | C027S034E29<br>C027S034E29 | COsr,Ssr,DVr<br>COsr,Ssr,DVr     |
| 182-80-10100-2005-3015-4030                | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51469 N<br>59.52801 N | 139.76891 W<br>139.74885 W | C028S033E02<br>C027S033E36 | COr<br>COr                       |
| 182-80-10100-2005-3015-4030-5015           | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51987 N<br>59.52279 N | 139.75924 W<br>139.75888 W | C028S033E01<br>C028S033E01 | COr<br>COr                       |
| 182-80-10100-2011                          | YAKUTAT B-5<br>YAKUTAT C-5 | 59.47893 N<br>59.53410 N | 139.60607 W<br>139.55268 W | C028S034E23<br>C027S035E31 | COsr,Pp,DVr,SHr<br>COr           |
| 182-80-10100-2011-0010                     | YAKUTAT C-5                | 59.51247 N               | 139.66307 W                | C028S034E04                | COp                              |
| 182-80-10100-2011-0920                     | YAKUTAT B-5                | 59.48947 N               | 139.62301 W                | C028S034E15                | COsr                             |
| 182-80-10100-2011-3017                     | YAKUTAT B-5<br>YAKUTAT C-5 | 59.49300 N<br>59.50308 N | 139.62515 W<br>139.65175 W | C028S034E15<br>C028S034E09 | COr<br>COr                       |
| 182-80-10100-2011-3020                     | YAKUTAT C-5<br>YAKUTAT C-5 | 59.50345 N<br>59.51868 N | 139.64449 W<br>139.63413 W | C028S034E10<br>C028S034E03 | COr<br>COr                       |
| 182-80-10100-2011-3023                     | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51685 N<br>59.53413 N | 139.66097 W<br>139.60381 W | C028S034E04<br>C027S034E35 | COsr,Pp<br>COr                   |
| 182-80-10100-2011-3023-4011                | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51828 N<br>59.52035 N | 139.66056 W<br>139.65989 W | C028S034E04<br>C028S034E04 | COs,Ps<br>COs,Ps                 |
| 182-80-10100-2011-3023-4019                | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51997 N<br>59.53257 N | 139.63057 W<br>139.63163 W | C028S034E03<br>C027S034E34 | COr<br>COr                       |
| 182-80-10100-2011-3023-4041                | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51986 N<br>59.53137 N | 139.61804 W<br>139.62068 W | C028S034E02<br>C027S034E34 | COr<br>COr                       |
| 182-80-10100-2011-3023-4047                | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51828 N<br>59.53275 N | 139.61131 W<br>139.61968 W | C028S034E02<br>C027S034E35 | COr<br>COr                       |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b> |
|-------------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|----------------|
| 182-80-10100-2011-3023-4049         | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51788 N<br>59.52312 N | 139.60961 W<br>139.61167 W | C028S034E02<br>C028S034E02 | COr<br>COr     |
| 182-80-10100-2011-3023-4053         | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51720 N<br>59.52890 N | 139.60728 W<br>139.61409 W | C028S034E02<br>C027S034E35 | COr<br>COr     |
| 182-80-10100-2011-3023-4057         | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51682 N<br>59.53228 N | 139.60573 W<br>139.61353 W | C028S034E02<br>C027S034E35 | COr<br>COr     |
| 182-80-10100-2011-3023-4059         | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51632 N<br>59.52303 N | 139.60386 W<br>139.60468 W | C028S034E02<br>C028S034E02 | COr<br>COr     |
| 182-80-10100-2011-3023-4061         | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51536 N<br>59.53734 N | 139.60025 W<br>139.61793 W | C028S034E02<br>C027S034E35 | COr<br>COr     |
| 182-80-10100-2011-3023-4065         | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51481 N<br>59.51819 N | 139.59839 W<br>139.59950 W | C028S034E02<br>C028S034E02 | COr<br>COr     |
| 182-80-10100-2011-3023-4069         | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51404 N<br>59.51925 N | 139.59552 W<br>139.59802 W | C028S034E02<br>C028S034E02 | COr<br>COr     |
| 182-80-10100-2011-3061              | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51399 N<br>59.53025 N | 139.58427 W<br>139.59290 W | C028S034E01<br>C027S034E35 | COr<br>COr     |
| 182-80-10100-2011-3073              | YAKUTAT C-5<br>YAKUTAT C-5 | 59.51538 N<br>59.54432 N | 139.57860 W<br>139.58444 W | C028S034E01<br>C027S034E25 | COr<br>COr     |
| 182-80-10100-2011-3073-4071         | YAKUTAT C-5<br>YAKUTAT C-5 | 59.53986 N<br>59.54242 N | 139.58573 W<br>139.59366 W | C027S034E25<br>C027S034E26 | COr<br>COr     |
| 182-80-10100-2011-3087              | YAKUTAT C-5<br>YAKUTAT C-5 | 59.52072 N<br>59.55178 N | 139.56134 W<br>139.58423 W | C028S035E06<br>C027S034E25 | COr<br>COr     |
| 182-80-10100-2061                   | YAKUTAT B-5<br>YAKUTAT C-5 | 59.49282 N<br>59.51399 N | 139.57838 W<br>139.58427 W | C028S034E13<br>C028S034E01 | COr<br>COr     |
| 182-80-10100-2071                   | YAKUTAT B-5<br>YAKUTAT C-5 | 59.49484 N<br>59.51538 N | 139.57322 W<br>139.57860 W | C028S034E13<br>C028S034E01 | COr<br>COr     |
| 182-80-10100-2087                   | YAKUTAT B-5<br>YAKUTAT C-5 | 59.49804 N<br>59.52072 N | 139.56241 W<br>139.56134 W | C028S035E07<br>C028S035E06 | COr<br>COr     |
| 183-10-10030<br>Knight Island Creek | YAKUTAT C-5<br>YAKUTAT C-5 | 59.70480 N<br>59.70720 N | 139.56322 W<br>139.56016 W | C025S035E31<br>C025S035E31 | Pp<br>Pp       |
| 183-10-10040<br>Strawberry Creek    | YAKUTAT C-5<br>YAKUTAT C-5 | 59.70917 N<br>59.71340 N | 139.52785 W<br>139.52772 W | C025S035E32<br>C025S035E29 | COp<br>COp     |
| 183-10-10200<br>Onklat Creek        | YAKUTAT C-5<br>YAKUTAT C-5 | 59.61374 N<br>59.61637 N | 139.58101 W<br>139.57862 W | C026S034E36<br>C026S034E36 | Ps<br>Ps       |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>     |
|----------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|--------------------|
| 183-10-10400                     | YAKUTAT C-5<br>YAKUTAT C-5 | 59.58083 N<br>59.57549 N | 139.69599 W<br>139.68761 W | C027S034E17<br>C027S034E17 | COr<br>COr         |
| 183-10-10400-0010                | YAKUTAT C-5                | 59.57991 N               | 139.69296 W                | C027S034E17                | COr                |
| 183-10-10400-2001                | YAKUTAT C-5<br>YAKUTAT C-5 | 59.58073 N<br>59.58304 N | 139.69247 W<br>139.68583 W | C027S034E17<br>C027S034E08 | COr<br>COr         |
| 183-10-10400-2007                | YAKUTAT C-5<br>YAKUTAT C-5 | 59.57816 N<br>59.57991 N | 139.68750 W<br>139.68365 W | C027S034E17<br>C027S034E17 | COr<br>COr         |
| 183-10-10500                     | YAKUTAT C-5<br>YAKUTAT C-5 | 59.57560 N<br>59.57017 N | 139.70446 W<br>139.68605 W | C027S034E17<br>C027S034E17 | COsr,Ps<br>COr     |
| 183-10-10500-2008                | YAKUTAT C-5<br>YAKUTAT C-5 | 59.56938 N<br>59.56598 N | 139.69446 W<br>139.68941 W | C027S034E17<br>C027S034E20 | COr<br>COr         |
| 183-10-10500-2008-0010           | YAKUTAT C-5                | 59.56581 N               | 139.69889 W                | C027S034E20                | COr                |
| 183-10-10600<br>Puget Cove Creek | YAKUTAT C-5<br>YAKUTAT C-5 | 59.56357 N<br>59.55799 N | 139.72645 W<br>139.72164 W | C027S034E19<br>C027S034E19 | COs,Ss<br>COs,Ss   |
| 183-10-10700                     | YAKUTAT C-5<br>YAKUTAT C-5 | 59.55954 N<br>59.55550 N | 139.74492 W<br>139.74039 W | C027S033E24<br>C027S033E24 | COr<br>COr         |
| 183-10-10700-0010                | YAKUTAT C-5                | 59.55859 N               | 139.74360 W                | C027S033E24                | COr                |
| 183-10-11400                     | YAKUTAT D-5<br>YAKUTAT D-5 | 59.77494 N<br>59.81474 N | 139.57857 W<br>139.51133 W | C025S034E01<br>C024S034E24 | COp<br>COs         |
| 183-10-11400-2020                | YAKUTAT D-5<br>YAKUTAT D-4 | 59.78304 N<br>59.75982 N | 139.52052 W<br>139.46634 W | C025S035E05<br>C025S035E10 | COs<br>COs         |
| 183-10-11400-2030                | YAKUTAT D-5<br>YAKUTAT D-4 | 59.78591 N<br>59.77458 N | 139.50427 W<br>139.47780 W | C024S034E36<br>C025S035E03 | COs<br>COs         |
| 183-10-11400-2040                | YAKUTAT D-4<br>YAKUTAT D-4 | 59.78744 N<br>59.78908 N | 139.49767 W<br>139.47327 W | C024S035E31<br>C024S035E32 | COs<br>COs         |
| 183-15-10080                     | YAKUTAT C-4<br>YAKUTAT C-4 | 59.64529 N<br>59.64762 N | 139.25621 W<br>139.25202 W | C026S036E23<br>C026S036E23 | COr,DVr<br>COr,DVr |
| 183-15-10090<br>Beasley Creek    | YAKUTAT C-4<br>YAKUTAT C-4 | 59.60237 N<br>59.59204 N | 139.22923 W<br>139.22035 W | C027S036E01<br>C027S037E07 | COr,DVr<br>COr,DVr |
| 183-15-10090-2003                | YAKUTAT C-4<br>YAKUTAT C-4 | 59.59204 N<br>59.58247 N | 139.22035 W<br>139.21725 W | C027S037E07<br>C027S037E18 | COr,DVr<br>COr,DVr |

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|---------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|--------------------|
| 183-15-10093                    | YAKUTAT C-4<br>YAKUTAT C-4 | 59.59311 N<br>59.59275 N | 139.25211 W<br>139.24586 W | C027S036E11<br>C027S036E12 | COr,DVr<br>COr,DVr |
| 183-15-10100                    | YAKUTAT C-4<br>YAKUTAT C-4 | 59.57193 N<br>59.57236 N | 139.25975 W<br>139.22248 W | C027S036E14<br>C027S037E18 | COp<br>COp         |
| 183-15-10120                    | YAKUTAT C-4<br>YAKUTAT C-4 | 59.56332 N<br>59.55970 N | 139.28475 W<br>139.26586 W | C027S036E22<br>C027S036E23 | COp<br>COp         |
| 183-15-10130                    | YAKUTAT C-4<br>YAKUTAT C-4 | 59.56970 N<br>59.55437 N | 139.31833 W<br>139.31311 W | C027S036E16<br>C027S036E21 | COp<br>COp         |
| 183-15-10134                    | YAKUTAT C-4<br>YAKUTAT C-4 | 59.57580 N<br>59.57289 N | 139.33067 W<br>139.33747 W | C027S036E16<br>C027S036E17 | COr,DVr<br>COr,DVr |
| 183-15-10137                    | YAKUTAT C-4<br>YAKUTAT C-4 | 59.58339 N<br>59.57970 N | 139.34418 W<br>139.34376 W | C027S036E17<br>C027S036E17 | COr,DVr<br>COr,DVr |
| 183-15-10145                    | YAKUTAT C-4<br>YAKUTAT C-4 | 59.60120 N<br>59.60324 N | 139.33640 W<br>139.34063 W | C027S036E05<br>C027S036E05 | COr,DVr<br>COr,DVr |
| 183-15-10160                    | YAKUTAT C-4<br>YAKUTAT C-4 | 59.62542 N<br>59.62442 N | 139.29390 W<br>139.29891 W | C026S036E34<br>C026S036E34 | COr,DVr<br>COr,DVr |
| 183-15-11100                    | YAKUTAT D-5<br>YAKUTAT D-5 | 59.93231 N<br>59.95898 N | 139.67269 W<br>139.69553 W | C023S034E07<br>C022S033E36 | COs<br>COs         |
| 183-20-10450                    | YAKUTAT C-7<br>YAKUTAT C-7 | 59.69924 N<br>59.70764 N | 140.41422 W<br>140.50606 W | C025S029E36<br>C025S029E33 | COp<br>COs         |
| 183-20-10450-0010               | YAKUTAT C-7                | 59.70802 N               | 140.51298 W                | C025S029E33                | COs                |
| 183-20-10450-2008               | YAKUTAT C-7<br>YAKUTAT C-7 | 59.70257 N<br>59.73574 N | 140.42684 W<br>140.42577 W | C025S029E36<br>C025S029E24 | COp<br>COp         |
| 183-20-10450-2010               | YAKUTAT C-7<br>YAKUTAT C-7 | 59.70342 N<br>59.72926 N | 140.44022 W<br>140.43218 W | C025S029E36<br>C025S029E24 | COp<br>COp         |
| 183-20-10450-2012               | YAKUTAT C-7<br>YAKUTAT C-7 | 59.70314 N<br>59.73169 N | 140.44435 W<br>140.44073 W | C025S029E35<br>C025S029E24 | COp<br>COs         |
| 183-20-10450-2014               | YAKUTAT C-7<br>YAKUTAT C-7 | 59.70550 N<br>59.72581 N | 140.45480 W<br>140.44089 W | C025S029E35<br>C025S029E25 | COs<br>COs         |
| 183-20-10450-2016               | YAKUTAT C-7<br>YAKUTAT C-7 | 59.70702 N<br>59.72339 N | 140.48930 W<br>140.47234 W | C025S029E34<br>C025S029E27 | COs<br>COs         |
| 183-20-10460<br>Alder Stream    | YAKUTAT C-7<br>YAKUTAT C-7 | 59.70151 N<br>59.73795 N | 140.41727 W<br>140.42216 W | C025S029E36<br>C025S029E24 | COp<br>COp         |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|------------------|
| 183-20-10500<br>Alder Stream    | YAKUTAT C-7<br>YAKUTAT C-7 | 59.69977 N<br>59.73966 N | 140.39364 W<br>140.41840 W | C025S030E31<br>C025S029E24 | COp<br>COp       |
| 183-20-10500-2011               | YAKUTAT C-7<br>YAKUTAT C-7 | 59.70584 N<br>59.72921 N | 140.39361 W<br>140.40995 W | C025S030E31<br>C025S030E19 | COp<br>COp       |
| 183-20-10650                    | YAKUTAT C-7<br>YAKUTAT C-7 | 59.69905 N<br>59.72024 N | 140.35496 W<br>140.35829 W | C025S030E33<br>C025S030E28 | COp<br>COp       |
| 183-20-10700                    | YAKUTAT C-7<br>YAKUTAT C-7 | 59.69745 N<br>59.73091 N | 140.34113 W<br>140.39278 W | C026S030E04<br>C025S030E19 | COp,Sp<br>COp,Ss |
| 183-20-10700-2010               | YAKUTAT C-7<br>YAKUTAT C-7 | 59.71109 N<br>59.73085 N | 140.34056 W<br>140.34026 W | C025S030E33<br>C025S030E21 | COp,Sp<br>COp,Sp |
| 183-20-10700-2014               | YAKUTAT C-7<br>YAKUTAT C-7 | 59.72252 N<br>59.73725 N | 140.34312 W<br>140.35759 W | C025S030E28<br>C025S030E21 | COp,Sp<br>COp,Sp |
| 183-20-10700-2018               | YAKUTAT C-7<br>YAKUTAT C-7 | 59.72949 N<br>59.74129 N | 140.36050 W<br>140.35951 W | C025S030E20<br>C025S030E20 | COp,Sp<br>COp,Sp |
| 183-20-10800<br>Manby Stream    | YAKUTAT C-7<br>YAKUTAT C-7 | 59.69753 N<br>59.74913 N | 140.32670 W<br>140.33616 W | C026S030E03<br>C025S030E16 | COp,Sp<br>COp,Ss |
| 183-20-10800-2011               | YAKUTAT C-7<br>YAKUTAT C-7 | 59.71487 N<br>59.72714 N | 140.32609 W<br>140.33404 W | C025S030E27<br>C025S030E28 | COp,Sp<br>COp,Sp |
| 183-20-10800-2017               | YAKUTAT C-7<br>YAKUTAT C-7 | 59.73482 N<br>59.74247 N | 140.33731 W<br>140.35945 W | C025S030E21<br>C025S030E17 | COp,Sp<br>COp,Sp |
| 183-20-10900                    | YAKUTAT C-6<br>YAKUTAT C-7 | 59.71130 N<br>59.70645 N | 140.22554 W<br>140.27156 W | C025S031E31<br>C025S030E36 | COs,Sp<br>COs,Sp |
| 183-20-10900-0010               | YAKUTAT C-7                | 59.70437 N               | 140.28383 W                | C025S030E35                | COs,Ss           |
| 183-20-10900-2010               | YAKUTAT C-7<br>YAKUTAT C-7 | 59.71132 N<br>59.74595 N | 140.28010 W<br>140.28500 W | C025S030E35<br>C025S030E14 | COs,Ss<br>COs,Ss |
| 183-20-11000                    | YAKUTAT C-6<br>YAKUTAT C-6 | 59.73271 N<br>59.72163 N | 140.18835 W<br>140.21750 W | C025S031E20<br>C025S031E30 | COs<br>COs       |
| 183-20-11000-0010               | YAKUTAT C-6                | 59.71886 N               | 140.22668 W                | C025S031E30                | COs              |
| 183-20-11100<br>Osar Stream     | YAKUTAT C-6<br>YAKUTAT D-6 | 59.73223 N<br>59.75914 N | 140.19188 W<br>140.22932 W | C025S031E20<br>C025S031E07 | COp,Ss<br>COp,Ss |
| 183-20-11100-2030               | YAKUTAT C-6<br>YAKUTAT D-6 | 59.74919 N<br>59.75639 N | 140.22371 W<br>140.18122 W | C025S031E18<br>C025S031E09 | COp,Sp<br>COp,Sp |

| <b>WATER BODY NUMBER / NAME</b>    | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>            |
|------------------------------------|----------------------------|--------------------------|----------------------------|----------------------------|---------------------------|
| 183-20-11300<br>Spoon River        | YAKUTAT C-6<br>YAKUTAT D-6 | 59.74349 N<br>59.75609 N | 140.15199 W<br>140.16014 W | C025S031E15<br>C025S031E16 | COs,Ss<br>COs,Ss          |
| 183-20-11500                       | YAKUTAT D-6<br>YAKUTAT D-6 | 59.77645 N<br>59.78411 N | 140.02364 W<br>140.05329 W | C025S032E05<br>C025S032E06 | COs<br>COs                |
| 183-20-11600<br>Kame Stream        | YAKUTAT D-6<br>YAKUTAT D-6 | 59.78520 N<br>59.79433 N | 139.99178 W<br>140.03811 W | C024S032E31<br>C024S031E36 | COp<br>COp                |
| 183-20-11700<br>Sudden Stream      | YAKUTAT D-6<br>YAKUTAT D-6 | 59.78915 N<br>59.80584 N | 139.97871 W<br>140.00303 W | C024S032E32<br>C024S032E30 | COp<br>COp                |
| 183-20-11700-2010                  | YAKUTAT D-6<br>YAKUTAT D-6 | 59.79995 N<br>59.81404 N | 139.97808 W<br>139.96508 W | C024S032E29<br>C024S032E20 | COs<br>COs                |
| 183-20-11800                       | YAKUTAT D-6<br>YAKUTAT D-6 | 59.79293 N<br>59.88388 N | 139.96166 W<br>139.95370 W | C024S032E33<br>C023S032E33 | COp<br>COp                |
| 183-20-11870<br>Grand Wash River   | YAKUTAT D-5<br>YAKUTAT D-6 | 59.84692 N<br>59.90771 N | 139.78808 W<br>139.97838 W | C024S033E09<br>C023S032E20 | COp<br>COp                |
| 183-20-11870-2010                  | YAKUTAT D-5<br>YAKUTAT D-6 | 59.83209 N<br>59.91516 N | 139.80726 W<br>139.90798 W | C024S033E17<br>C023S032E15 | COp<br>COs                |
| 183-20-11870-2010-3010             | YAKUTAT D-6<br>YAKUTAT D-6 | 59.86931 N<br>59.89840 N | 139.88959 W<br>139.87983 W | C024S032E02<br>C023S032E26 | COp<br>COp                |
| 183-20-11870-2040<br>Lucia Stream  | YAKUTAT D-6<br>YAKUTAT D-6 | 59.90505 N<br>59.93401 N | 139.95951 W<br>139.94285 W | C023S032E21<br>C023S032E09 | COs<br>COs                |
| 183-20-11870-2041<br>Kwik Stream   | YAKUTAT D-6<br>YAKUTAT D-6 | 59.90375 N<br>59.92962 N | 139.97681 W<br>140.01467 W | C023S032E20<br>C023S032E07 | COp<br>COp                |
| 183-20-11908<br>Little Esker Creek | YAKUTAT D-5<br>YAKUTAT D-5 | 59.87958 N<br>59.87788 N | 139.76481 W<br>139.77896 W | C023S033E33<br>C023S033E33 | Ps<br>Ps                  |
| 183-20-11910                       | YAKUTAT D-5<br>YAKUTAT D-5 | 59.89931 N<br>59.91232 N | 139.74503 W<br>139.80928 W | C023S033E27<br>C023S033E20 | COs<br>COs                |
| 183-20-12100                       | YAKUTAT D-5<br>YAKUTAT D-5 | 59.90824 N<br>59.91048 N | 139.73121 W<br>139.73933 W | C023S033E23<br>C023S033E22 | OUp<br>OUp                |
| 183-20-12200<br>Esker Stream       | YAKUTAT D-5<br>YAKUTAT D-5 | 59.91430 N<br>59.92476 N | 139.72655 W<br>139.78202 W | C023S033E23<br>C023S033E16 | COsr,Kr,Ps,Sp<br>COs,Ss   |
| 183-20-12200-2020                  | YAKUTAT D-5<br>YAKUTAT D-5 | 59.92641 N<br>59.93924 N | 139.76353 W<br>139.75712 W | C023S033E16<br>C023S033E10 | COs,Ss<br>COs,Ss          |
| 183-40-10100<br>Humpback Creek     | YAKUTAT C-5<br>YAKUTAT C-5 | 59.64526 N<br>59.63285 N | 139.57935 W<br>139.55480 W | C026S034E24<br>C026S035E30 | COp,Pp,DVp,SHs<br>COp,DVp |

| <b>WATER BODY NUMBER / NAME</b>        | <b>MAP SHEET</b>           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                       |
|--|----------------------------|--------------------------|----------------------------|----------------------------|--------------------------------------|
| 183-40-10100-0010                      | YAKUTAT C-5                | 59.63396 N               | 139.53827 W                | C026S035E30                | COp,DVp                              |
| 183-50-10100<br>Ankau Saltchucks       | YAKUTAT C-5<br>YAKUTAT C-5 | 59.54619 N<br>59.51470 N | 139.81025 W<br>139.77417 W | C027S033E27<br>C028S033E02 | COp,Sp,CTp,DVp,SHp<br>COp,Sp,CTp,DVp |
| 183-50-10100-0010<br>Kardy Lake        | YAKUTAT C-5                | 59.53054 N               | 139.82305 W                | C027S033E33                | COp,Sp,CTp,DVp,SHp                   |
| 183-50-10100-0020<br>Aka Lake          | YAKUTAT C-5                | 59.51804 N               | 139.78805 W                | C028S033E02                | COp,Sp,CTp,DVp                       |
| 183-50-10100-2004                      | YAKUTAT C-5<br>YAKUTAT C-5 | 59.54467 N<br>59.54799 N | 139.85381 W<br>139.83757 W | C027S033E29<br>C027S033E28 | COs<br>COs                           |
| 183-50-10100-2007                      | YAKUTAT C-5<br>YAKUTAT C-5 | 59.53189 N<br>59.53253 N | 139.81059 W<br>139.80995 W | C027S033E34<br>C027S033E34 | COp,DVp,SHp<br>COp,DVp,SHp           |
| 183-50-10100-2011<br>*Kardy Lake Creek | YAKUTAT C-5<br>YAKUTAT C-5 | 59.52929 N<br>59.52960 N | 139.80261 W<br>139.78901 W | C027S033E34<br>C027S033E35 | COp<br>COp                           |
| 184-10-10100<br>Yana River             | ICY BAY D-1<br>ICY BAY D-1 | 59.81143 N<br>59.84953 N | 141.15427 W<br>141.00164 W | C024S025E28<br>C024S026E08 | COp<br>COp                           |
| 184-10-10100-2005                      | ICY BAY D-1<br>ICY BAY D-1 | 59.80444 N<br>59.81516 N | 141.11232 W<br>141.13785 W | C024S025E27<br>C024S025E21 | COs<br>COs                           |
| 184-10-10100-2011                      | ICY BAY D-1<br>ICY BAY D-1 | 59.83284 N<br>59.86826 N | 141.08821 W<br>141.13169 W | C024S025E14<br>C024S025E04 | COs<br>COs                           |
| 184-10-10100-2011-3051                 | ICY BAY D-1<br>ICY BAY D-1 | 59.85462 N<br>59.84902 N | 141.11137 W<br>141.10979 W | C024S025E10<br>C024S025E10 | COsr<br>COsr                         |
| 184-10-10100-2016                      | ICY BAY D-1<br>YAKUTAT D-8 | 59.80088 N<br>59.78602 N | 141.09739 W<br>140.92532 W | C024S025E27<br>C024S026E34 | COs<br>COs                           |
| 184-10-10100-2016-3019                 | ICY BAY D-1<br>YAKUTAT D-8 | 59.79161 N<br>59.81498 N | 141.06208 W<br>140.97277 W | C024S025E36<br>C024S026E21 | COp<br>COp                           |
| 184-10-10100-2016-3019-4010            | ICY BAY D-1<br>YAKUTAT D-8 | 59.79291 N<br>59.78895 N | 141.05421 W<br>140.94541 W | C024S025E36<br>C024S026E34 | COs<br>COs                           |
| 184-10-10100-2016-3019-4016            | ICY BAY D-1<br>YAKUTAT D-8 | 59.79304 N<br>59.78812 N | 141.04358 W<br>140.98108 W | C024S025E36<br>C024S026E33 | COp<br>COp                           |
| 184-10-10500<br>Fountain Stream        | YAKUTAT C-8<br>YAKUTAT D-8 | 59.73835 N<br>59.75608 N | 140.88053 W<br>140.85504 W | C025S026E24<br>C025S027E18 | COp<br>COp                           |
| 184-10-10500-2003                      | YAKUTAT C-8<br>YAKUTAT D-8 | 59.73905 N<br>59.76431 N | 140.88280 W<br>140.88175 W | C025S026E24<br>C025S026E12 | COp<br>COp                           |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b> |
|---------------------------------|----------------------------------|--------------------------|----------------------------|----------------------------|----------------|
| 184-10-10500-2003-3015          | YAKUTAT D-8<br>YAKUTAT D-8       | 59.75628 N<br>59.77353 N | 140.89846 W<br>140.90799 W | C025S026E11<br>C025S026E02 | COp<br>COp     |
| 184-10-10500-2003-3025          | YAKUTAT D-8<br>YAKUTAT D-8       | 59.75964 N<br>59.77341 N | 140.89563 W<br>140.89556 W | C025S026E11<br>C025S026E02 | COp<br>COp     |
| 185-10-10100<br>Yahtse River    | ICY BAY D-2 & D-3<br>ICY BAY D-1 | 59.86312 N<br>59.92392 N | 141.39524 W<br>141.22083 W | C024S023E01<br>C023S024E13 | COs<br>COs     |
| 185-10-10100-2011               | ICY BAY D-1<br>ICY BAY D-1       | 59.86397 N<br>59.89699 N | 141.37267 W<br>141.31335 W | C024S024E06<br>C023S024E28 | COs<br>COs     |
| 185-10-10100-2011-3005          | ICY BAY D-1<br>ICY BAY D-1       | 59.86780 N<br>59.91526 N | 141.37123 W<br>141.34546 W | C024S024E06<br>C023S024E17 | COr<br>COr     |
| 185-10-10100-2011-3005-4025     | ICY BAY D-1<br>ICY BAY D-1       | 59.88655 N<br>59.91162 N | 141.37151 W<br>141.37106 W | C023S024E30<br>C023S024E19 | COr<br>COr     |
| 185-10-10100-2021               | ICY BAY D-1<br>ICY BAY D-1       | 59.85450 N<br>59.93777 N | 141.32366 W<br>141.25992 W | C024S024E09<br>C023S024E11 | COs<br>COs     |
| 185-10-10100-2029               | ICY BAY D-1<br>ICY BAY D-1       | 59.84708 N<br>59.91184 N | 141.28548 W<br>141.24885 W | C024S024E10<br>C023S024E23 | COr<br>COr     |
| 185-10-10100-2031               | ICY BAY D-1<br>ICY BAY D-1       | 59.84602 N<br>59.93367 N | 141.27535 W<br>141.22939 W | C024S024E10<br>C023S024E12 | COs<br>COs     |
| 185-10-10100-2031-3050          | ICY BAY D-1<br>ICY BAY D-1       | 59.87429 N<br>59.88999 N | 141.24207 W<br>141.22256 W | C023S024E35<br>C023S024E25 | COr<br>COr     |
| 185-10-10100-2031-3064          | ICY BAY D-1<br>ICY BAY D-1       | 59.88651 N<br>59.89118 N | 141.23780 W<br>141.23579 W | C023S024E25<br>C023S024E25 | COr<br>COr     |
| 185-10-10100-2031-3068          | ICY BAY D-1<br>ICY BAY D-1       | 59.88815 N<br>59.89222 N | 141.23877 W<br>141.23772 W | C023S024E25<br>C023S024E25 | COr<br>COr     |
| 185-10-10100-2040               | ICY BAY D-1<br>ICY BAY D-1       | 59.83444 N<br>59.87705 N | 141.21679 W<br>141.15476 W | C024S024E13<br>C023S025E33 | COs<br>COs     |
| 185-10-10100-2048               | ICY BAY D-1<br>ICY BAY D-1       | 59.85263 N<br>59.86646 N | 141.20787 W<br>141.16769 W | C024S025E07<br>C024S025E05 | COr<br>COr     |
| 185-10-10100-2048-3014          | ICY BAY D-1<br>ICY BAY D-1       | 59.84787 N<br>59.83874 N | 141.17808 W<br>141.13756 W | C024S025E08<br>C024S025E16 | COr<br>COr     |
| 185-10-10100-2048-3014-4023     | ICY BAY D-1<br>ICY BAY D-1       | 59.84119 N<br>59.84359 N | 141.14723 W<br>141.14195 W | C024S025E16<br>C024S025E09 | COr<br>COr     |
| 185-10-10100-2048-3020          | ICY BAY D-1<br>ICY BAY D-1       | 59.85295 N<br>59.86023 N | 141.17527 W<br>141.14914 W | C024S025E08<br>C024S025E04 | COr<br>COr     |

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|---------------------------------|--|------------------------|----------------------------|----------------------------|----------------|
| 185-10-10100-2058               | ICY BAY D-1<br>ICY BAY D-1             | 59.86007N<br>59.88647N | 141.20704 W<br>141.16127 W | C024S025E06<br>C023S025E29 | COsr<br>COsr   |
| 185-10-10100-2058-3038          | ICY BAY D-1<br>ICY BAY D-1             | 59.87727N<br>59.88368N | 141.17254 W<br>141.15758 W | C023S025E32<br>C023S025E32 | COsr<br>COsr   |
| 185-10-10100-2061               | ICY BAY D-1<br>ICY BAY D-1             | 59.86506N<br>59.89045N | 141.21164 W<br>141.21417 W | C024S025E06<br>C023S024E25 | COr<br>COr     |
| 185-10-10100-2061-3020          | ICY BAY D-1<br>ICY BAY D-1             | 59.87809N<br>59.88430N | 141.21439 W<br>141.20785 W | C023S024E36<br>C023S025E31 | COr<br>COr     |
| 185-10-10100-2065               | ICY BAY D-1<br>ICY BAY D-1             | 59.86740N<br>59.90669N | 141.20960 W<br>141.22394 W | C024S025E06<br>C023S024E24 | COr<br>COr     |
| 185-10-10100-2082               | ICY BAY D-1<br>ICY BAY D-1             | 59.89649N<br>59.90557N | 141.21228 W<br>141.19304 W | C023S025E30<br>C023S025E19 | COr<br>COr     |
| 185-10-10100-2082-3010          | ICY BAY D-1<br>ICY BAY D-1             | 59.89782N<br>59.89815N | 141.20765 W<br>141.18973 W | C023S025E30<br>C023S025E30 | COr<br>COr     |
| 186-10-11000                    | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.88121N<br>59.90411N | 141.45183 W<br>141.38640 W | C023S023E34<br>C023S024E19 | COp<br>COs     |
| 186-15-10400<br>Watson Creek    | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.96300N<br>59.99048N | 141.62931 W<br>141.58778 W | C022S022E34<br>C022S022E24 | COp<br>COs     |
| 186-15-10400-2011               | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.96221N<br>59.97696N | 141.65122 W<br>141.63456 W | C022S022E33<br>C022S022E27 | COsr<br>COr    |
| 186-15-10400-2011-3021          | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.96934N<br>59.97078N | 141.62780 W<br>141.64131 W | C022S022E34<br>C022S022E34 | COs<br>COs     |
| 186-15-10400-2025               | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.97374N<br>59.98008N | 141.61373 W<br>141.62961 W | C022S022E26<br>C022S022E27 | COr<br>COr     |
| 186-15-10550<br>Carson Creek    | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.98913N<br>59.99958N | 141.51965 W<br>141.52207 W | C022S023E20<br>C022S023E20 | COs<br>COs     |
| 186-15-10550-0910               | ICY BAY D-2 & D-3                      | 59.98494N              | 141.52876 W                | C022S023E29                | COsr           |
| 186-15-10550-2005               | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.98520N<br>59.97398N | 141.51501 W<br>141.58873 W | C022S023E29<br>C022S022E26 | COp<br>COpr    |
| 186-15-10550-2005-0050          | ICY BAY D-2 & D-3                      | 59.97442N              | 141.58626 W                | C022S022E25                | COr            |
| 186-15-10550-2005-0080          | ICY BAY D-2 & D-3                      | 59.96729N              | 141.59490 W                | C022S022E35                | COpr           |

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|----------------------------------|--|--------------------------|----------------------------|----------------------------|----------------|
| 186-15-10550-2005-3002           | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.98499 N<br>59.98607 N | 141.52123 W<br>141.53133 W | C022S023E29<br>C022S023E30 | COr<br>COr     |
| 186-15-10550-2005-3002-0060      | ICY BAY D-2 & D-3                      | 59.98500 N               | 141.53251 W                | C022S023E30                | COr            |
| 186-15-10550-2005-3002-4012      | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.98581 N<br>59.98640 N | 141.52414 W<br>141.52316 W | C022S023E29<br>C022S023E29 | COr<br>COr     |
| 186-15-10550-2005-3002-4015      | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.98469 N<br>59.98530 N | 141.53438 W<br>141.53535 W | C022S023E30<br>C022S023E30 | COr<br>COr     |
| 186-15-10550-2005-3014           | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.98178 N<br>59.98328 N | 141.53389 W<br>141.53356 W | C022S023E30<br>C022S023E30 | COr<br>COr     |
| 186-15-10550-2005-3020           | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.98063 N<br>59.98204 N | 141.53918 W<br>141.53737 W | C022S023E30<br>C022S023E30 | COr<br>COr     |
| 186-15-10550-2005-3022           | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.98049 N<br>59.97959 N | 141.53983 W<br>141.56219 W | C022S023E30<br>C022S022E25 | COr<br>COr     |
| 186-15-10550-2005-3022-0050      | ICY BAY D-2 & D-3                      | 59.97930 N               | 141.55660 W                | C022S023E30                | COr            |
| 186-15-10550-2005-3022-0070      | ICY BAY D-2 & D-3                      | 59.97930 N               | 141.56299 W                | C022S022E25                | COr            |
| 186-15-10550-2005-3022-4010      | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.98039 N<br>59.98127 N | 141.54293 W<br>141.54318 W | C022S023E30<br>C022S023E30 | COr<br>COr     |
| 186-15-10550-2005-3022-4018      | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.98036 N<br>59.98141 N | 141.54425 W<br>141.54351 W | C022S023E30<br>C022S023E30 | COr<br>COr     |
| 186-15-10550-2005-3022-4030      | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.97993 N<br>59.98054 N | 141.54814 W<br>141.54781 W | C022S023E30<br>C022S023E30 | COr<br>COr     |
| 186-15-10550-2005-3022-4038      | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.97946 N<br>59.97996 N | 141.55065 W<br>141.55129 W | C022S023E30<br>C022S023E30 | COr<br>COr     |
| 186-15-10550-2005-3022-4065      | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.97815 N<br>59.97486 N | 141.55704 W<br>141.56696 W | C022S023E30<br>C022S022E25 | COr<br>COr     |
| 186-15-10550-2005-3022-4065-0010 | ICY BAY D-2 & D-3                      | 59.97600 N               | 141.56112 W                | C022S022E25                | COr            |
| 186-15-10550-2005-3022-4065-0020 | ICY BAY D-2 & D-3                      | 59.97490 N               | 141.56551 W                | C022S022E25                | COr            |
| 186-15-10550-2005-3022-4068      | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.97964 N<br>59.98012 N | 141.55657 W<br>141.55803 W | C022S023E30<br>C022S023E30 | COr<br>COr     |

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|---------------------------------------|--|--------------------------|----------------------------|----------------------------|----------------|
| 186-15-10550-2005-3022-4077           | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.97901 N<br>59.97875 N | 141.56064 W<br>141.56195 W | C022S022E25<br>C022S022E25 | COr<br>COr     |
| 186-15-10550-2005-3040                | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.97069 N<br>59.97193 N | 141.57029 W<br>141.58774 W | C022S022E36<br>C022S022E36 | CoP<br>CoPr    |
| 186-15-10550-2005-3040-4020           | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.96922 N<br>59.97656 N | 141.57640 W<br>141.57558 W | C022S022E36<br>C022S022E25 | COr<br>COr     |
| 186-15-10550-2005-3040-4020-0010      | ICY BAY D-2 & D-3                      | 59.97165 N               | 141.57491 W                | C022S022E36                | COr            |
| 186-15-10550-2005-3040-4020-0020      | ICY BAY D-2 & D-3                      | 59.97413 N               | 141.57166 W                | C022S022E25                | COr            |
| 186-15-10550-2005-3040-4020-5030      | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.97284 N<br>59.97254 N | 141.57432 W<br>141.57203 W | C022S022E25<br>C022S022E36 | COr<br>COr     |
| 186-15-10550-2005-3040-4020-5050      | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.97534 N<br>59.97602 N | 141.57383 W<br>141.57258 W | C022S022E25<br>C022S022E25 | COr<br>COr     |
| 186-15-10550-2005-3040-4040           | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.96925 N<br>59.97571 N | 141.58412 W<br>141.58321 W | C022S022E36<br>C022S022E25 | COr<br>COr     |
| 186-15-10550-2005-3040-4040-0010      | ICY BAY D-2 & D-3                      | 59.97111 N               | 141.58279 W                | C022S022E36                | COr            |
| 186-15-10550-2005-3040-4040-5050      | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.97171 N<br>59.97599 N | 141.58108 W<br>141.57809 W | C022S022E36<br>C022S022E25 | COr<br>COr     |
| 186-15-10550-2005-3040-4040-5050-6030 | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.97382 N<br>59.97389 N | 141.58143 W<br>141.58020 W | C022S022E25<br>C022S022E25 | COr<br>COr     |
| 186-15-10550-2005-3040-4040-5050-6051 | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.97526 N<br>59.97561 N | 141.58025 W<br>141.58006 W | C022S022E25<br>C022S022E25 | COr<br>COr     |
| 186-15-10550-2005-3040-4040-5201      | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.97453 N<br>59.97503 N | 141.58421 W<br>141.58360 W | C022S022E25<br>C022S022E25 | COr<br>COr     |
| 186-15-10550-2005-3065                | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.96671 N<br>59.97035 N | 141.59890 W<br>141.59933 W | C022S022E35<br>C022S022E35 | COr<br>COr     |
| 186-15-10550-2005-3065-0030           | ICY BAY D-2 & D-3                      | 59.97110 N               | 141.59970 W                | C022S022E35                | COr            |
| 186-15-10550-2005-3065-4011           | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3 | 59.96701 N<br>59.96827 N | 141.59921 W<br>141.60278 W | C022S022E35<br>C022S022E35 | COr<br>COr     |
| 186-15-10550-2005-3065-4011-0030      | ICY BAY D-2 & D-3                      | 59.96769 N               | 141.60312 W                | C022S022E35                | COr            |

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|---------------------------------------|--|--------------------------|----------------------------|----------------------------|----------------|
| 186-15-10550-2005-3065-4011-5007      | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.96693 N<br>59.96714 N | 141.60412 W<br>141.60514 W | C022S022E35<br>C022S022E35 | COr<br>COr     |
| 186-15-10550-2005-3065-4011-5007-0010 | ICY BAY D-2 & D-3                        | 59.96670 N               | 141.60460 W                | C022S022E35                | COr            |
| 186-15-10550-2005-3070                | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.96841 N<br>59.96664 N | 141.59230 W<br>141.58784 W | C022S022E35<br>C022S022E36 | COr<br>COr     |
| 186-15-10570<br>Independence Creek    | BERING GLACIER A-2<br>BERING GLACIER A-2 | 60.00513 N<br>60.00846 N | 141.42014 W<br>141.42159 W | C022S023E14<br>C022S023E14 | COr<br>COr     |
| 186-15-10580                          | BERING GLACIER A-2<br>BERING GLACIER A-2 | 60.04327 N<br>60.03987 N | 141.38345 W<br>141.38998 W | C022S024E06<br>C022S023E01 | COr<br>COr     |
| 186-15-10600                          | BERING GLACIER A-1<br>BERING GLACIER A-1 | 60.03599 N<br>60.06014 N | 141.28984 W<br>141.16859 W | C022S024E03<br>C021S025E29 | COs<br>COs     |
| 186-15-10700                          | BERING GLACIER A-1<br>BERING GLACIER A-1 | 60.00756 N<br>60.01904 N | 141.27063 W<br>141.25540 W | C022S024E14<br>C022S024E11 | COs<br>COs     |
| 186-15-10800<br>Caetani River         | ICY BAY D-1<br>BERING GLACIER A-1        | 59.98818 N<br>60.00978 N | 141.26590 W<br>141.20422 W | C022S024E23<br>C022S025E18 | COp<br>COs     |
| 186-15-10800-2025                     | BERING GLACIER A-1<br>BERING GLACIER A-1 | 60.00978 N<br>60.04338 N | 141.20422 W<br>141.18189 W | C022S025E18<br>C022S025E05 | COs<br>COs     |
| 191-10-11370                          | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.06356 N<br>60.06765 N | 142.42205 W<br>142.40908 W | C021S018E30<br>C021S018E30 | COp<br>COp     |
| 191-10-11400                          | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.06538 N<br>60.08164 N | 142.43346 W<br>142.42229 W | C021S017E25<br>C021S018E19 | COr,Ps<br>COr  |
| 191-10-11400-2004                     | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.06745 N<br>60.06675 N | 142.43010 W<br>142.42643 W | C021S017E25<br>C021S017E25 | COr<br>COr     |
| 191-10-11400-2016                     | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.07625 N<br>60.07965 N | 142.42771 W<br>142.42022 W | C021S017E24<br>C021S018E19 | COr            |
| 191-10-11470<br>Mink Creek            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.07541 N<br>60.08680 N | 142.46459 W<br>142.41542 W | C021S017E23<br>C021S018E19 | COr,Ps<br>COr  |
| 191-10-11470-2006                     | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.07860 N<br>60.08793 N | 142.46701 W<br>142.41821 W | C021S017E23<br>C021S018E19 | COr<br>COr     |
| 191-10-11470-2006-0901                | BERING GLACIER A-4                       | 60.07725 N               | 142.44573 W                | C021S017E24                | COr            |
| 191-10-11470-2006-3020                | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.07825 N<br>60.08305 N | 142.43485 W<br>142.41819 W | C021S017E24<br>C021S018E19 | COr<br>COr     |

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| 191-10-11470-2006-3026          | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.08211 N<br>60.08159 N | 142.43868 W<br>142.43732 W | C021S017E24<br>C021S017E24 | COr<br>COr       |
| 191-10-11470-2006-3030          | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.08284 N<br>60.08381 N | 142.43772 W<br>142.43228 W | C021S017E24<br>C021S017E24 | COr<br>COr       |
| 191-10-11470-2006-3030-4003     | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.08330 N<br>60.08410 N | 142.43643 W<br>142.43591 W | C021S017E24<br>C021S017E24 | COr<br>COr       |
| 191-10-11470-2006-3034          | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.08324 N<br>60.08358 N | 142.43747 W<br>142.43692 W | C021S017E24<br>C021S017E24 | COr<br>COr       |
| 191-10-11470-2006-3038          | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.08516 N<br>60.08630 N | 142.43690 W<br>142.43408 W | C021S017E24<br>C021S017E24 | COr<br>COr       |
| 191-10-11470-2006-3044          | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.08777 N<br>60.08753 N | 142.43270 W<br>142.43214 W | C021S017E24<br>C021S017E24 | COr<br>COr       |
| 191-10-11470-2012               | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09200 N<br>60.09840 N | 142.43468 W<br>142.42121 W | C021S017E13<br>C021S018E18 | COr<br>COr       |
| 191-10-11470-2012-3022          | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09455 N<br>60.09590 N | 142.42937 W<br>142.42402 W | C021S017E13<br>C021S018E18 | COr<br>COr       |
| 191-10-11470-2012-3022-4006     | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09496 N<br>60.09516 N | 142.42723 W<br>142.42585 W | C021S017E13<br>C021S018E18 | COr<br>COr       |
| 191-10-11470-2014               | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09286 N<br>60.10066 N | 142.43081 W<br>142.39415 W | C021S017E13<br>C021S018E17 | COr,Ps<br>COr    |
| 191-10-11470-2014-3050          | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09823 N<br>60.09730 N | 142.41414 W<br>142.40919 W | C021S018E18<br>C021S018E18 | COr<br>COr       |
| 191-10-11470-2014-3054          | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09886 N<br>60.09776 N | 142.41330 W<br>142.40749 W | C021S018E18<br>C021S018E18 | COr<br>COr       |
| 191-10-11470-2014-3058          | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09962 N<br>60.09910 N | 142.41175 W<br>142.40746 W | C021S018E18<br>C021S018E18 | COr<br>COr       |
| 191-10-11470-2014-3058-4010     | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09931 N<br>60.09881 N | 142.41055 W<br>142.40998 W | C021S018E18<br>C021S018E18 | COr<br>COr       |
| 191-10-11470-2018               | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09258 N<br>60.09506 N | 142.42690 W<br>142.40328 W | C021S017E13<br>C021S018E18 | COr,Ps<br>COr,Ps |
| 191-10-11470-2018-0905          | BERING GLACIER A-4                       | 60.09276 N               | 142.42335 W                | C021S018E18                | COr              |
| 191-10-11470-2018-3040          | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09498 N<br>60.09265 N | 142.40519 W<br>142.40249 W | C021S018E18<br>C021S018E18 | COr<br>COr       |

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| 191-20-11000<br>White River     | BERING GLACIER A-4<br>BERING GLACIER A-3 | 60.04675 N<br>60.07208 N | 142.22486 W<br>142.11482 W | C021S019E31<br>C021S019E26 | COp,DVp<br>COp,DVp |
| 191-20-11000-2003               | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.04688 N<br>60.04956 N | 142.21592 W<br>142.21424 W | C021S019E32<br>C021S019E32 | COp<br>COp         |
| 191-20-11000-2007               | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.04875 N<br>60.05032 N | 142.21121 W<br>142.20930 W | C021S019E32<br>C021S019E32 | COr<br>COr         |
| 191-20-11000-2013               | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.05299 N<br>60.06153 N | 142.20753 W<br>142.22242 W | C021S019E32<br>C021S019E29 | COr<br>COr         |
| 191-20-11000-2013-3012          | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.05597 N<br>60.06685 N | 142.20658 W<br>142.22421 W | C021S019E32<br>C021S019E29 | COr<br>COr         |
| 191-20-11000-2013-3012-4010     | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.05797 N<br>60.05972 N | 142.20579 W<br>142.20498 W | C021S019E32<br>C021S019E29 | COr<br>COr         |
| 191-20-11000-2013-3012-4013     | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.05839 N<br>60.06045 N | 142.20762 W<br>142.21126 W | C021S019E32<br>C021S019E29 | COr<br>COr         |
| 191-20-11000-2019               | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.06379 N<br>60.06773 N | 142.20564 W<br>142.20946 W | C021S019E29<br>C021S019E29 | COp<br>COp         |
| 191-20-11000-2025               | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.07407 N<br>60.07692 N | 142.20935 W<br>142.21058 W | C021S019E20<br>C021S019E20 | COr<br>COr         |
| 191-20-11000-2025-3003          | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.07403 N<br>60.07456 N | 142.21090 W<br>142.21226 W | C021S019E20<br>C021S019E20 | COr<br>COr         |
| 191-20-11000-2037               | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.07132 N<br>60.07395 N | 142.16940 W<br>142.16745 W | C021S019E28<br>C021S019E21 | COr<br>COr         |
| 191-20-11000-2041               | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.07131 N<br>60.07224 N | 142.15611 W<br>142.15581 W | C021S019E27<br>C021S019E27 | COp<br>COp         |
| 191-20-11000-2045               | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.07073 N<br>60.07481 N | 142.15312 W<br>142.13992 W | C021S019E27<br>C021S019E22 | COr<br>COr         |
| 191-20-11000-2045-3011          | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.07540 N<br>60.07908 N | 142.14406 W<br>142.13855 W | C021S019E22<br>C021S019E22 | COr<br>COr         |
| 191-20-11000-2055               | BERING GLACIER A-4<br>BERING GLACIER A-3 | 60.07266 N<br>60.07183 N | 142.13563 W<br>142.12065 W | C021S019E26<br>C021S019E26 | COsr<br>COsr       |
| 191-20-11000-2055-3009          | BERING GLACIER A-4<br>BERING GLACIER A-3 | 60.07373 N<br>60.07623 N | 142.13041 W<br>142.12142 W | C021S019E26<br>C021S019E23 | COsr<br>COsr       |
| 191-20-11000-2060               | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.06936 N<br>60.06787 N | 142.12711 W<br>142.13061 W | C021S019E26<br>C021S019E26 | COr<br>COr         |

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| 191-20-11100<br>Felton Creek    | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.04083 N<br>60.04226 N | 142.18470 W<br>142.18049 W | C022S019E04<br>C022S019E04 | COp,DVp<br>COp,DVp |
| 191-20-11200                    | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.03486 N<br>60.04376 N | 142.14610 W<br>142.14666 W | C022S019E03<br>C022S019E03 | COr<br>COr         |
| 191-20-11200-2020               | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.03946 N<br>60.03912 N | 142.14227 W<br>142.13906 W | C022S019E03<br>C022S019E03 | COr<br>COr         |
| 191-20-11300<br>Crooked Creek   | BERING GLACIER A-4<br>BERING GLACIER A-3 | 60.03210 N<br>60.04756 N | 142.12947 W<br>142.12150 W | C022S019E02<br>C021S019E35 | COr<br>COr         |
| 191-20-11500                    | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.02914 N<br>60.03788 N | 142.11085 W<br>142.10349 W | C022S019E11<br>C022S019E01 | COr<br>COr         |
| 191-20-11500-2012               | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.03336 N<br>60.03333 N | 142.10494 W<br>142.09899 W | C022S019E01<br>C022S019E01 | COr<br>COr         |
| 191-20-11600<br>Shokum Creek    | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.02758 N<br>60.03260 N | 142.09926 W<br>142.08836 W | C022S019E12<br>C022S019E01 | COp<br>COp         |
| 191-20-11750                    | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.02026 N<br>60.02490 N | 141.97928 W<br>141.98636 W | C022S020E10<br>C022S020E10 | COr<br>COr         |
| 191-20-11790                    | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.01085 N<br>60.02704 N | 141.92217 W<br>141.92869 W | C022S020E13<br>C022S020E12 | COsr,Ps,OUp<br>COr |
| 191-20-11790-2010               | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.01770 N<br>60.01959 N | 141.92347 W<br>141.92171 W | C022S020E12<br>C022S020E12 | COr<br>COr         |
| 191-20-11790-2011               | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.01917 N<br>60.02268 N | 141.92606 W<br>141.93521 W | C022S020E12<br>C022S020E12 | COr<br>COr         |
| 191-20-11790-2016               | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.02140 N<br>60.02422 N | 141.92605 W<br>141.92413 W | C022S020E12<br>C022S020E12 | COr<br>COr         |
| 191-20-11790-2017               | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.02174 N<br>60.02774 N | 141.92749 W<br>141.93306 W | C022S020E12<br>C022S020E12 | COr<br>COr         |
| 191-20-11800                    | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.00841 N<br>60.01192 N | 141.91300 W<br>141.91279 W | C022S020E13<br>C022S020E13 | COp<br>COp         |
| 191-20-13400<br>Big Sandy Creek | BERING GLACIER A-3<br>BERING GLACIER A-2 | 60.00754 N<br>60.02117 N | 141.90528 W<br>141.73417 W | C022S021E18<br>C022S021E12 | COs,DVp<br>COs,DVp |
| 191-20-13400-2003               | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.00638 N<br>60.00812 N | 141.89286 W<br>141.89278 W | C022S021E18<br>C022S021E18 | COr<br>COr         |
| 191-20-13400-2007               | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.00569 N<br>60.01858 N | 141.88873 W<br>141.86595 W | C022S021E18<br>C022S021E08 | COsr,DVp<br>COsr   |

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| 191-20-13400-2007-3005                 | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.00986N<br>60.02269N   | 141.87721 W<br>141.88020 W | C022S021E17<br>C022S021E07 | COsr,DVp<br>COsr   |
| 191-20-13400-2007-3005-4009            | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.01441N<br>60.01643N   | 141.88703 W<br>141.89449 W | C022S021E18<br>C022S021E07 | COsr<br>COsr       |
| 191-20-13400-2007-3005-4010            | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.01442N<br>60.01972N   | 141.88704 W<br>141.87833 W | C022S021E18<br>C022S021E07 | COsr<br>COsr       |
| 191-20-13400-2009<br>Davis Creek       | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.00457N<br>60.01656N   | 141.88416 W<br>141.84446 W | C022S021E18<br>C022S021E09 | COsr,DVp<br>COsr   |
| 191-20-13400-2009-3013                 | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.00695 N<br>60.01837 N | 141.87182 W<br>141.85768 W | C022S021E17<br>C022S021E08 | COsr,DVp<br>COsr   |
| 191-20-13400-2009-3018                 | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.00801 N<br>60.01407 N | 141.85404 W<br>141.83469 W | C022S021E17<br>C022S021E16 | COsr,DVp<br>COsr   |
| 191-20-13400-2013                      | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.00175 N<br>60.00677 N | 141.86890 W<br>141.84798 W | C022S021E17<br>C022S021E16 | COr<br>COr         |
| 191-20-13400-2025<br>Little River      | ICY BAY D-2 & D-3<br>BERING GLACIER A-3  | 59.98992 N<br>60.02268 N | 141.83070 W<br>141.81752 W | C022S021E21<br>C022S021E10 | COs<br>COs         |
| 191-20-13400-2025-3040                 | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.01278 N<br>60.01995 N | 141.80923 W<br>141.78563 W | C022S021E15<br>C022S021E11 | COsr<br>COsr       |
| 191-20-13400-2025-3049                 | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.01581 N<br>60.02714 N | 141.81323 W<br>141.82595 W | C022S021E15<br>C022S021E09 | COsr<br>COr        |
| 191-20-13400-2029                      | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.98745 N<br>59.99742 N | 141.81839 W<br>141.82199 W | C022S021E22<br>C022S021E21 | COs<br>COs         |
| 191-20-13400-2030                      | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.98251 N<br>59.97957 N | 141.80914 W<br>141.69483 W | C022S021E27<br>C022S022E29 | COp,DVp<br>COs,DVp |
| 191-20-13400-2030-3007                 | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.97865 N<br>59.98139 N | 141.79938 W<br>141.73669 W | C022S021E27<br>C022S021E25 | COp<br>COp         |
| 191-20-13400-2033<br>Lydick Creek      | ICY BAY D-2 & D-3<br>BERING GLACIER A-3  | 59.98571 N<br>60.00907 N | 141.80742 W<br>141.77102 W | C022S021E27<br>C022S021E14 | COsr<br>COsr       |
| 191-20-13400-2033-3005<br>Lydick Creek | ICY BAY D-2 & D-3<br>BERING GLACIER A-3  | 59.99024 N<br>60.01469 N | 141.80195 W<br>141.78937 W | C022S021E22<br>C022S021E14 | COsr<br>COsr       |
| 191-20-13400-2033-3005-4010            | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.99064 N<br>59.99268 N | 141.79993 W<br>141.77813 W | C022S021E22<br>C022S021E23 | COr<br>COr         |
| 191-20-13400-2033-3005-4010-5029       | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.99326 N<br>59.99710 N | 141.78023 W<br>141.77818 W | C022S021E23<br>C022S021E23 | COr<br>COr         |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>     |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|--------------------|
| 191-20-13400-2033-3005-4021     | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.99494 N<br>59.99907 N | 141.79688 W<br>141.80675 W | C022S021E22<br>C022S021E22 | COr<br>COr         |
| 191-20-13400-2033-3005-4025     | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.99646 N<br>59.99852 N | 141.79525 W<br>141.79673 W | C022S021E22<br>C022S021E22 | COr<br>COr         |
| 191-20-13400-2033-3005-4035     | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.00103 N<br>60.00204 N | 141.79315 W<br>141.79396 W | C022S021E22<br>C022S021E15 | COr<br>COr         |
| 191-20-13400-2033-3005-4042     | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.00234 N<br>60.00329 N | 141.79160 W<br>141.78805 W | C022S021E15<br>C022S021E14 | COr<br>COr         |
| 191-20-13400-2033-3040          | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.99303 N<br>59.99645 N | 141.76618 W<br>141.76339 W | C022S021E23<br>C022S021E23 | COsr<br>COsr       |
| 191-20-13400-2033-3060          | ICY BAY D-2 & D-3<br>BERING GLACIER A-3  | 59.99853 N<br>60.00831 N | 141.77060 W<br>141.75716 W | C022S021E23<br>C022S021E13 | COr<br>COr         |
| 191-20-13400-2033-3060-4035     | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.00033 N<br>60.00835 N | 141.76335 W<br>141.76157 W | C022S021E23<br>C022S021E13 | COr<br>COr         |
| 191-20-13400-2033-3071          | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.00427 N<br>60.00669 N | 141.77354 W<br>141.77677 W | C022S021E14<br>C022S021E14 | COr<br>COr         |
| 191-20-13400-2040               | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.98938 N<br>59.98666 N | 141.77324 W<br>141.69427 W | C022S021E23<br>C022S022E29 | COs<br>COs         |
| 191-20-13400-2040-3007          | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.99100 N<br>59.99221 N | 141.75215 W<br>141.75049 W | C022S021E24<br>C022S021E24 | COsr<br>COsr       |
| 191-20-13400-2040-3009          | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.99100 N<br>59.99821 N | 141.75178 W<br>141.74734 W | C022S021E24<br>C022S021E24 | COsr<br>COsr       |
| 191-20-13400-2040-3011          | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.98989 N<br>59.99124 N | 141.74856 W<br>141.74679 W | C022S021E24<br>C022S021E24 | COr<br>COr         |
| 191-20-13400-2040-3019          | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.98775 N<br>59.98930 N | 141.73675 W<br>141.73481 W | C022S021E24<br>C022S021E24 | COr<br>COr         |
| 191-20-13600<br>Big River       | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.95586 N<br>59.99957 N | 141.75399 W<br>141.68942 W | C023S021E01<br>C022S022E20 | COp,DVp<br>COs,DVp |
| 191-20-13600-2046               | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.97557 N<br>59.98235 N | 141.69234 W<br>141.67354 W | C022S022E29<br>C022S022E28 | COsr<br>COsr       |
| 191-20-13600-2046-3033          | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.98147 N<br>59.98320 N | 141.67871 W<br>141.68502 W | C022S022E29<br>C022S022E29 | COr<br>COr         |
| 191-20-13600-2046-3036          | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.98192 N<br>59.98094 N | 141.67762 W<br>141.67343 W | C022S022E29<br>C022S022E28 | COr<br>COr         |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                        | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>     |
|---------------------------------|---|--------------------------|----------------------------|----------------------------|--------------------|
| 191-20-13700                    | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3  | 59.95869 N<br>59.97676 N | 141.69186 W<br>141.69342 W | C022S022E32<br>C022S022E29 | COr<br>COr         |
| 191-20-13800<br>Priest River    | ICY BAY D-2 & D-3<br>BERING GLACIER A-2 | 59.96271 N<br>60.00852 N | 141.67973 W<br>141.62179 W | C022S022E32<br>C022S022E15 | COs,DVp<br>COs,DVp |
| 191-20-13800-2008               | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3  | 59.95628 N<br>59.95797 N | 141.67619 W<br>141.67478 W | C023S022E05<br>C023S022E04 | COp<br>COp         |
| 191-20-13800-2008-0020          | ICY BAY D-2 & D-3                       | 59.95910 N               | 141.67435 W                | C022S022E33                | COs                |
| 191-20-13800-2008-3005          | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3  | 59.95945 N<br>59.96458 N | 141.67265 W<br>141.65996 W | C022S022E33<br>C022S022E33 | COs<br>COs         |
| 191-20-13800-2011               | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3  | 59.96618 N<br>59.96930 N | 141.67702 W<br>141.68977 W | C022S022E32<br>C022S022E32 | COr<br>COr         |
| 191-20-13800-2011-3008          | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3  | 59.96634 N<br>59.96818 N | 141.67742 W<br>141.68114 W | C022S022E32<br>C022S022E32 | COr<br>COr         |
| 191-20-13800-2011-3015          | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3  | 59.96644 N<br>59.96543 N | 141.67850 W<br>141.69108 W | C022S022E32<br>C022S022E32 | COr<br>COr         |
| 191-20-13800-2011-3015-4302     | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3  | 59.96512 N<br>59.96545 N | 141.68833 W<br>141.68909 W | C022S022E32<br>C022S022E32 | COr<br>COr         |
| 191-20-13800-2011-3022          | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3  | 59.96655 N<br>59.96672 N | 141.68194 W<br>141.68222 W | C022S022E32<br>C022S022E32 | COr<br>COr         |
| 191-20-13800-2012               | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3  | 59.95916 N<br>59.96580 N | 141.68034 W<br>141.67121 W | C022S022E32<br>C022S022E33 | COs<br>COs         |
| 191-20-13800-2012-3030          | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3  | 59.96450 N<br>59.96434 N | 141.67085 W<br>141.66911 W | C022S022E33<br>C022S022E33 | COs<br>COs         |
| 191-20-13800-2013               | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3  | 59.96852 N<br>59.96876 N | 141.67418 W<br>141.67449 W | C022S022E33<br>C022S022E33 | COr<br>COr         |
| 191-20-13800-2015               | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3  | 59.96821 N<br>59.97325 N | 141.67501 W<br>141.67702 W | C022S022E33<br>C022S022E29 | COsr<br>COsr       |
| 191-20-13800-2015-3013          | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3  | 59.96920 N<br>59.97005 N | 141.67471 W<br>141.67655 W | C022S022E33<br>C022S022E32 | COr<br>COr         |
| 191-20-13800-2015-3050          | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3  | 59.97240 N<br>59.97307 N | 141.67582 W<br>141.67633 W | C022S022E32<br>C022S022E29 | COr<br>COr         |
| 191-20-13800-2016               | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3  | 59.96663 N<br>59.97533 N | 141.67612 W<br>141.63766 W | C022S022E32<br>C022S022E27 | COr<br>COr         |

| <b>WATER BODY NUMBER / NAME</b>    | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>      |
|------------------------------------|--|--------------------------|----------------------------|----------------------------|---------------------|
| 191-20-13800-2016-3151             | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.97241 N<br>59.97579 N | 141.66006 W<br>141.64865 W | C022S022E33<br>C022S022E28 | COr<br>COr          |
| 191-20-13800-2016-3151-4021        | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.97289 N<br>59.97661 N | 141.65858 W<br>141.65748 W | C022S022E28<br>C022S022E28 | COr<br>COr          |
| 191-20-13800-2016-3151-4021-5031   | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.97484 N<br>59.97573 N | 141.65858 W<br>141.65927 W | C022S022E28<br>C022S022E28 | COr<br>COr          |
| 191-20-13800-2016-3151-4041        | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.97345 N<br>59.97406 N | 141.65434 W<br>141.65512 W | C022S022E28<br>C022S022E28 | COr<br>COr          |
| 191-20-13800-2016-3201             | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.97337 N<br>59.97491 N | 141.63795 W<br>141.63903 W | C022S022E27<br>C022S022E27 | COr<br>COr          |
| 191-20-13800-2017                  | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.96976 N<br>59.97549 N | 141.67243 W<br>141.67004 W | C022S022E33<br>C022S022E28 | COr<br>COr          |
| 191-20-13800-2019                  | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.97452 N<br>59.97495 N | 141.66852 W<br>141.66941 W | C022S022E28<br>C022S022E28 | COr<br>COr          |
| 191-20-13800-2021                  | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.97534 N<br>59.97647 N | 141.66796 W<br>141.66798 W | C022S022E28<br>C022S022E28 | COr<br>COr          |
| 191-20-13800-2022                  | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.96915 N<br>59.97248 N | 141.67048 W<br>141.66772 W | C022S022E33<br>C022S022E33 | COr<br>COr          |
| 191-20-13800-2023                  | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.98044 N<br>59.97981 N | 141.66254 W<br>141.66443 W | C022S022E28<br>C022S022E28 | COr<br>COr          |
| 191-20-13800-2029<br>Crystal Creek | ICY BAY D-2 & D-3<br>BERING GLACIER A-2  | 59.98317 N<br>60.00354 N | 141.65774 W<br>141.65867 W | C022S022E28<br>C022S022E16 | COsr,DVp<br>COs,DVp |
| 191-20-13800-2029-3015             | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.98676 N<br>59.99040 N | 141.65427 W<br>141.65068 W | C022S022E28<br>C022S022E21 | COr<br>COr          |
| 191-20-13800-2029-3016             | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.98848 N<br>59.99186 N | 141.64376 W<br>141.62304 W | C022S022E22<br>C022S022E22 | COs<br>COs          |
| 191-20-13800-2038                  | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.97561 N<br>59.98304 N | 141.61159 W<br>141.62748 W | C022S022E26<br>C022S022E27 | COsr<br>COs         |
| 192-30-10100<br>Duktoth River      | BERING GLACIER A-5<br>BERING GLACIER B-5 | 60.09264 N<br>60.25066 N | 142.67375 W<br>142.51034 W | C021S016E15<br>C019S017E22 | COp,Kp,DVp<br>COp   |
| 192-30-10100-2010<br>Iron Creek    | BERING GLACIER A-5<br>BERING GLACIER A-4 | 60.08994 N<br>60.09447 N | 142.50001 W<br>142.47326 W | C021S017E15<br>C021S017E14 | COp<br>COr          |
| 192-30-10100-2010-3005             | BERING GLACIER A-5<br>BERING GLACIER A-4 | 60.09125 N<br>60.11270 N | 142.50016 W<br>142.42579 W | C021S017E15<br>C021S018E07 | COp<br>COr          |

| <b>WATER BODY NUMBER / NAME</b>                             | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>           |
|---|--|--------------------------|----------------------------|----------------------------|--------------------------|
| 192-30-10100-2010-3005-4507                                 | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.11291N<br>60.11381N   | 142.43288 W<br>142.43019 W | C021S017E12<br>C021S017E12 | COr<br>COr               |
| 192-30-10100-2010-3006                                      | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09065 N<br>60.09114 N | 142.49293 W<br>142.48924 W | C021S017E15<br>C021S017E15 | COr<br>COr               |
| 192-30-10100-2010-3006-4004                                 | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09075 N<br>60.08871 N | 142.49160 W<br>142.48925 W | C021S017E15<br>C021S017E15 | COr<br>COr               |
| 192-30-10100-2010-3057                                      | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09379 N<br>60.09729 N | 142.49228 W<br>142.48517 W | C021S017E15<br>C021S017E15 | COr<br>COr               |
| 192-30-10100-2010-3061                                      | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09472 N<br>60.10802 N | 142.48600 W<br>142.45114 W | C021S017E15<br>C021S017E12 | COr<br>COr               |
| 192-30-10100-2010-3061-4010                                 | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09746 N<br>60.09674 N | 142.47840 W<br>142.47643 W | C021S017E14<br>C021S017E14 | COr<br>COr               |
| 192-30-10100-2010-3061-4013                                 | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09688 N<br>60.09879 N | 142.48250 W<br>142.48018 W | C021S017E14<br>C021S017E14 | COr<br>COr               |
| 192-30-10100-2010-3061-4102                                 | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.10706 N<br>60.10636 N | 142.45573 W<br>142.45034 W | C021S017E11<br>C021S017E12 | COr<br>COr               |
| 192-30-10100-2016   | BERING GLACIER A-5<br>BERING GLACIER A-4 | 60.09318 N<br>60.10274 N | 142.50393 W<br>142.49621 W | C021S017E15<br>C021S017E10 | COp<br>COp               |
| 192-30-10100-2020<br>North Channel Yakataga River           | BERING GLACIER A-5<br>BERING GLACIER A-4 | 60.09540 N<br>60.12735 N | 142.51541 W<br>142.29518 W | C021S017E16<br>C021S018E02 | COp,Ks,DVp<br>COp,Ks,DVp |
| 192-30-10100-2020-3021<br>Boulder Creek                     | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12011 N<br>60.15613 N | 142.49712 W<br>142.44706 W | C021S017E03<br>C020S017E25 | COp<br>COp               |
| 192-30-10100-2020-3021-4015                                 | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12898 N<br>60.13510 N | 142.47637 W<br>142.48772 W | C021S017E02<br>C020S017E34 | COp<br>COp               |
| 192-30-10100-2020-3021-4035<br>North Fork Yakataga Overflow | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12903 N<br>60.13309 N | 142.47026 W<br>142.44471 W | C021S017E02<br>C020S017E36 | COr<br>COr               |
| 192-30-10100-2020-3021-4035-5037<br>Fork Creek              | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13155 N<br>60.14021 N | 142.45339 W<br>142.44062 W | C021S017E01<br>C020S017E36 | COr<br>COr               |
| 192-30-10100-2020-3021-4035-5037-6007                       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13259 N<br>60.13755 N | 142.45260 W<br>142.45576 W | C020S017E36<br>C020S017E35 | COr<br>COr               |
| 192-30-10100-2020-3021-4035-5037-6021                       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13515 N<br>60.14279 N | 142.44889 W<br>142.45381 W | C020S017E36<br>C020S017E36 | COr<br>COr               |
| 192-30-10100-2020-3021-4035-5037-6021-7011                  | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13624 N<br>60.13876 N | 142.44914 W<br>142.45146 W | C020S017E36<br>C020S017E36 | COr<br>COr               |

| <b>WATER BODY NUMBER / NAME</b>                   | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b> |
|---|--|--------------------------|----------------------------|----------------------------|----------------|
| 192-30-10100-2020-3021-4035-5037-6021-7111        | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13859 N<br>60.14088 N | 142.44867 W<br>142.45125 W | C020S017E36<br>C020S017E36 | COr<br>COr     |
| 192-30-10100-2020-3021-4035-5037-6036             | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13570 N<br>60.13657 N | 142.44718 W<br>142.44154 W | C020S017E36<br>C020S017E36 | COr<br>COr     |
| 192-30-10100-2020-3021-4035-5127<br>No Trib Creek | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13309 N<br>60.13855 N | 142.44471 W<br>142.43376 W | C020S017E36<br>C020S017E36 | COr<br>COr     |
| 192-30-10100-2020-3027                            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13004 N<br>60.13151 N | 142.44778 W<br>142.44749 W | C021S017E01<br>C021S017E01 | COp<br>COp     |
| 192-30-10100-2020-3033<br>Troll Creek             | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13011 N<br>60.14154 N | 142.42728 W<br>142.41749 W | C021S017E01<br>C020S018E31 | COp<br>COr     |
| 192-30-10100-2020-3033-4102                       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13794 N<br>60.13701 N | 142.42477 W<br>142.42083 W | C020S018E31<br>C020S018E31 | COr<br>COr     |
| 192-30-10100-2020-3033-4104                       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13805 N<br>60.13841 N | 142.42477 W<br>142.42047 W | C020S018E31<br>C020S018E31 | COr<br>COr     |
| 192-30-10100-2020-3035<br>Hanson Creek            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13008 N<br>60.13626 N | 142.42381 W<br>142.40613 W | C021S018E06<br>C020S018E31 | COr<br>COr     |
| 192-30-10100-2020-3039<br>Canyon Creek            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12827 N<br>60.13493 N | 142.41323 W<br>142.39351 W | C021S018E06<br>C020S018E32 | COp<br>COr     |
| 192-30-10100-2020-3043<br>Miller Creek            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12382 N<br>60.13832 N | 142.39178 W<br>142.38208 W | C021S018E05<br>C020S018E32 | COsr<br>COr    |
| 192-30-10100-2020-3046                            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12106 N<br>60.11952 N | 142.38496 W<br>142.37032 W | C021S018E05<br>C021S018E05 | COp<br>COp     |
| 192-30-10100-2020-3047                            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12360 N<br>60.13623 N | 142.39133 W<br>142.36342 W | C021S018E05<br>C020S018E33 | COsr<br>COr    |
| 192-30-10100-2020-3047-4018                       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12514 N<br>60.13259 N | 142.37860 W<br>142.35336 W | C021S018E05<br>C020S018E33 | COsr<br>COr    |
| 192-30-10100-2020-3047-4018-5051                  | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13142 N<br>60.13258 N | 142.35450 W<br>142.35513 W | C021S018E04<br>C020S018E33 | COr<br>COr     |
| 192-30-10100-2020-3051                            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12478 N<br>60.12677 N | 142.36631 W<br>142.36165 W | C021S018E04<br>C021S018E04 | COp<br>COp     |
| 192-30-10100-2020-3051-4005                       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12490 N<br>60.12611 N | 142.36572 W<br>142.35952 W | C021S018E04<br>C021S018E04 | COp<br>COp     |
| 192-30-10100-2020-3059<br>Porcupine Creek         | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12453 N<br>60.15508 N | 142.35501 W<br>142.30534 W | C021S018E04<br>C020S018E26 | COp<br>COp     |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b> |
|-----------------------------------|--|--------------------------|----------------------------|----------------------------|----------------|
| 192-30-10100-2020-3059-4002       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12650 N<br>60.12667 N | 142.34833 W<br>142.32027 W | C021S018E04<br>C021S018E03 | COpr<br>COr    |
| 192-30-10100-2020-3059-4004       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12979 N<br>60.13087 N | 142.35006 W<br>142.34193 W | C021S018E04<br>C021S018E04 | COr<br>COr     |
| 192-30-10100-2020-3059-4007       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13487 N<br>60.14013 N | 142.34472 W<br>142.34809 W | C020S018E33<br>C020S018E33 | COr<br>COr     |
| 192-30-10100-2020-3059-4009       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13522 N<br>60.14097 N | 142.33562 W<br>142.33439 W | C020S018E34<br>C020S018E34 | COr<br>COr     |
| 192-30-10100-2020-3059-4010       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13896 N<br>60.13795 N | 142.30973 W<br>142.30792 W | C020S018E35<br>C020S018E35 | COp<br>COp     |
| 192-30-10100-2020-3059-4011       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13486 N<br>60.14192 N | 142.33400 W<br>142.32444 W | C020S018E34<br>C020S018E34 | COr<br>COr     |
| 192-30-10100-2020-3059-4012       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13863 N<br>60.14519 N | 142.31050 W<br>142.30474 W | C020S018E35<br>C020S018E35 | COp<br>COp     |
| 192-30-10100-2020-3059-4021       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.15106 N<br>60.15282 N | 142.30749 W<br>142.30859 W | C020S018E26<br>C020S018E26 | COp<br>COp     |
| 192-30-10100-2020-3059-4026       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.15230 N<br>60.15514 N | 142.30532 W<br>142.30138 W | C020S018E26<br>C020S018E26 | COp<br>COp     |
| 192-30-10100-2020-3059-4032       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.15508 N<br>60.15621 N | 142.30534 W<br>142.30326 W | C020S018E26<br>C020S018E26 | COp<br>COp     |
| 192-30-10100-2020-3067            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12644 N<br>60.13268 N | 142.30152 W<br>142.30509 W | C021S018E02<br>C020S018E35 | COp<br>COp     |
| 192-30-10100-2028                 | BERING GLACIER A-5<br>BERING GLACIER A-4 | 60.12704 N<br>60.14789 N | 142.52452 W<br>142.46265 W | C021S017E04<br>C020S017E26 | COr<br>COr     |
| 192-30-10100-2028-3103            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13720 N<br>60.14234 N | 142.49056 W<br>142.48927 W | C020S017E34<br>C020S017E34 | COr<br>COr     |
| 192-30-10100-2028-3103-4102       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.14034 N<br>60.14026 N | 142.49040 W<br>142.48340 W | C020S017E34<br>C020S017E35 | COr<br>COr     |
| 192-30-10100-2028-3103-4102-5103  | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.14024 N<br>60.14114 N | 142.48341 W<br>142.48324 W | C020S017E35<br>C020S017E35 | COr<br>COr     |
| 192-30-10100-2032<br>Cotton Creek | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.13448 N<br>60.15516 N | 142.53340 W<br>142.50796 W | C020S017E33<br>C020S017E27 | Ks<br>Ks       |
| 192-30-10100-2040                 | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.14071 N<br>60.17198 N | 142.54920 W<br>142.57069 W | C020S017E32<br>C020S017E20 | COp,Kp<br>COp  |

| <b>WATER BODY NUMBER / NAME</b>         | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---|--|--------------------------|----------------------------|----------------------------|------------------|
| 192-30-10100-2040-3106<br>Koehl's Creek | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.14357 N<br>60.14853 N | 142.54221 W<br>142.52643 W | C020S017E33<br>C020S017E28 | COr,Kr<br>COr,Kr |
| 192-30-10100-2040-3204<br>Parker Creek  | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.14301 N<br>60.14784 N | 142.55237 W<br>142.54941 W | C020S017E32<br>C020S017E29 | COr<br>COr       |
| 192-30-10100-2040-3206<br>Fritt's Creek | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.14299 N<br>60.14866 N | 142.55313 W<br>142.55273 W | C020S017E32<br>C020S017E29 | COr<br>COr       |
| 192-30-10100-2040-3208<br>Parker Creek  | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.14309 N<br>60.15828 N | 142.55729 W<br>142.55662 W | C020S017E32<br>C020S017E29 | COr<br>COr       |
| 192-30-10100-2040-3208-4014             | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.14600 N<br>60.15120 N | 142.55793 W<br>142.55363 W | C020S017E32<br>C020S017E29 | COr<br>COr       |
| 192-30-10100-2040-3306                  | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.15330 N<br>60.15709 N | 142.56418 W<br>142.56192 W | C020S017E29<br>C020S017E29 | COr<br>COr       |
| 192-30-10100-2040-3308                  | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.15463 N<br>60.16295 N | 142.56775 W<br>142.55866 W | C020S017E29<br>C020S017E20 | COr<br>COr       |
| 192-30-10100-2040-3601                  | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.16182 N<br>60.17690 N | 142.56487 W<br>142.56879 W | C020S017E20<br>C020S017E17 | COr<br>COr       |
| 192-30-10100-2040-3602                  | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.16563 N<br>60.16736 N | 142.56618 W<br>142.56661 W | C020S017E20<br>C020S017E20 | COr<br>COr       |
| 192-30-10100-2040-3604                  | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.16568 N<br>60.16714 N | 142.56682 W<br>142.56709 W | C020S017E20<br>C020S017E20 | COr<br>COr       |
| 192-30-10100-2040-3605                  | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.16664 N<br>60.16867 N | 142.56901 W<br>142.56987 W | C020S017E20<br>C020S017E20 | COr<br>COr       |
| 192-30-10100-2050                       | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.14396 N<br>60.14859 N | 142.56237 W<br>142.56472 W | C020S017E32<br>C020S017E29 | COr<br>COr       |
| 192-30-10100-2055                       | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.15616 N<br>60.15806 N | 142.58835 W<br>142.59066 W | C020S017E30<br>C020S017E30 | COp<br>COp       |
| 192-30-10100-2061                       | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.16132 N<br>60.17187 N | 142.58938 W<br>142.59592 W | C020S017E19<br>C020S017E19 | COp<br>COp       |
| 192-30-10100-2066                       | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.17249 N<br>60.18070 N | 142.57980 W<br>142.57171 W | C020S017E19<br>C020S017E18 | COp<br>COp       |
| 192-30-10100-2074                       | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.18449 N<br>60.19703 N | 142.57925 W<br>142.57307 W | C020S017E18<br>C020S017E07 | COp<br>COp       |
| 192-30-10100-2074-3012                  | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.18792 N<br>60.19134 N | 142.57533 W<br>142.56473 W | C020S017E18<br>C020S017E08 | COr<br>COr       |

| <b>WATER BODY NUMBER / NAME</b>              | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                |
|--|--|--------------------------|----------------------------|----------------------------|-------------------------------|
| 192-30-10100-2074-3016                       | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.19225 N<br>60.19316 N | 142.57371 W<br>142.55817 W | C020S017E07<br>C020S017E08 | COp<br>COr                    |
| 192-30-10100-2074-3020<br>Easy Creek         | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.19343 N<br>60.20086 N | 142.57328 W<br>142.56696 W | C020S017E07<br>C020S017E08 | COr<br>COr                    |
| 192-30-10100-2096                            | BERING GLACIER A-5<br>BERING GLACIER A-4 | 60.20596 N<br>60.23473 N | 142.57715 W<br>142.48405 W | C020S017E06<br>C019S017E26 | COp,DVp<br>COp,DVp            |
| 192-30-10100-2096-3027                       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.23473 N<br>60.24050 N | 142.48405 W<br>142.48080 W | C019S017E26<br>C019S017E26 | COp,DVp<br>COp,DVp            |
| 192-30-10100-2108                            | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.23875 N<br>60.24118 N | 142.52794 W<br>142.51574 W | C019S017E28<br>C019S017E28 | COp<br>COp                    |
| 192-30-10100-2140                            | BERING GLACIER B-5<br>BERING GLACIER B-5 | 60.25057 N<br>60.25469 N | 142.50974 W<br>142.50367 W | C019S017E22<br>C019S017E22 | COp<br>COp                    |
| 192-30-10100-2140-3010                       | BERING GLACIER B-5<br>BERING GLACIER B-5 | 60.25052 N<br>60.25091 N | 142.50777 W<br>142.50199 W | C019S017E22<br>C019S017E22 | COp<br>COp                    |
| 192-30-11500<br>South Channel Yakataga River | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.07647 N<br>60.11067 N | 142.47909 W<br>142.26583 W | C021S017E23<br>C021S018E12 | COp,Kp,DVp,SHp<br>COp,DVp,SHp |
| 192-30-11500-2024                            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.10090 N<br>60.10188 N | 142.44654 W<br>142.44126 W | C021S017E13<br>C021S017E13 | COp<br>COp                    |
| 192-30-11500-2029                            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.10772 N<br>60.11086 N | 142.42092 W<br>142.41124 W | C021S018E07<br>C021S018E07 | COp<br>COp                    |
| 192-30-11500-2029-3012                       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.11086 N<br>60.12152 N | 142.41124 W<br>142.32576 W | C021S018E07<br>C021S018E03 | COpr<br>COr                   |
| 192-30-11500-2029-3012-4012                  | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.11258 N<br>60.10958 N | 142.40162 W<br>142.37818 W | C021S018E07<br>C021S018E08 | COr<br>COr                    |
| 192-30-11500-2029-3012-4020                  | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.11203 N<br>60.11150 N | 142.39397 W<br>142.34943 W | C021S018E08<br>C021S018E09 | COr<br>COr                    |
| 192-30-11500-2032                            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09417 N<br>60.09795 N | 142.45659 W<br>142.36158 W | C021S017E14<br>C021S018E16 | COr<br>COr                    |
| 192-30-11500-2032-0910                       | BERING GLACIER A-4                       | 60.10098 N               | 142.36916 W                | C021S018E17                | COr                           |
| 192-30-11500-2032-3004                       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09424 N<br>60.09761 N | 142.45142 W<br>142.43118 W | C021S017E13<br>C021S017E13 | COr<br>COr                    |
| 192-30-11500-2032-3022                       | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.10247 N<br>60.09878 N | 142.39131 W<br>142.38017 W | C021S018E17<br>C021S018E17 | COr<br>COr                    |

| <b>WATER BODY NUMBER / NAME</b>   | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b> |
|-----------------------------------|--|--------------------------|----------------------------|----------------------------|----------------|
| 192-30-11500-2032-3049            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.10168 N<br>60.10148 N | 142.37127 W<br>142.36322 W | C021S018E17<br>C021S018E16 | COr<br>COr     |
| 192-30-11500-2032-3072            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.09961 N<br>60.09802 N | 142.36639 W<br>142.36526 W | C021S018E16<br>C021S018E16 | COr<br>COr     |
| 192-30-11500-2033                 | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.10676 N<br>60.11062 N | 142.39314 W<br>142.37216 W | C021S018E08<br>C021S018E08 | COr<br>COr     |
| 192-30-11500-2037                 | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.10585 N<br>60.10602 N | 142.37420 W<br>142.35280 W | C021S018E08<br>C021S018E09 | COr<br>COr     |
| 192-30-11500-2039                 | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.10375 N<br>60.10887 N | 142.35400 W<br>142.33084 W | C021S018E09<br>C021S018E10 | COr<br>COr     |
| 192-30-11500-2040                 | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.10130 N<br>60.09744 N | 142.34491 W<br>142.34856 W | C021S018E16<br>C021S018E16 | COp<br>COp     |
| 192-30-11500-2043                 | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.10230 N<br>60.10345 N | 142.34188 W<br>142.33603 W | C021S018E16<br>C021S018E10 | COp<br>COp     |
| 192-30-11500-2050                 | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.10230 N<br>60.09932 N | 142.30687 W<br>142.29890 W | C021S018E14<br>C021S018E14 | COr<br>COr     |
| 192-30-11500-2060                 | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.10229 N<br>60.09631 N | 142.27629 W<br>142.16576 W | C021S018E13<br>C021S019E15 | COp,Kp<br>Kp   |
| 192-30-11500-2060-3006            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.10201 N<br>60.10007 N | 142.27513 W<br>142.27496 W | C021S018E13<br>C021S018E13 | COp<br>COp     |
| 192-30-11500-2060-3020            | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.10115 N<br>60.09906 N | 142.25933 W<br>142.25429 W | C021S018E13<br>C021S018E13 | COp<br>COp     |
| 192-41-10100<br>Kaliakh River     | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.08955 N<br>60.23349 N | 142.90510 W<br>142.98368 W | C021S015E17<br>C019S014E26 | COs,Sp<br>Sp   |
| 192-41-10100-0010                 | BERING GLACIER A-6                       | 60.22976 N               | 142.99050 W                | C019S014E35                | Sp             |
| 192-41-10100-2005<br>Chiuki River | BERING GLACIER A-5<br>BERING GLACIER A-6 | 60.11154 N<br>60.09515 N | 142.75570 W<br>142.95431 W | C021S016E07<br>C021S014E13 | COp<br>COp     |
| 192-41-10100-2005-3006            | BERING GLACIER A-5<br>BERING GLACIER A-6 | 60.11334 N<br>60.12994 N | 142.76155 W<br>142.92375 W | C021S016E07<br>C021S015E06 | COp<br>COp     |
| 192-41-10100-2005-3006-4017       | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.11652 N<br>60.10645 N | 142.93563 W<br>142.96640 W | C021S015E07<br>C021S014E12 | COp<br>COp     |
| 192-41-10100-2005-3006-4029       | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.13088 N<br>60.12955 N | 142.93547 W<br>142.94858 W | C021S015E06<br>C021S014E01 | COp<br>COp     |

| <b>WATER BODY NUMBER / NAME</b>      | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                     |
|--------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 192-41-10100-2008                    | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.11126 N<br>60.10886 N | 142.70059 W<br>142.69062 W | C021S016E09<br>C021S016E09 | CO <sub>p</sub><br>CO <sub>p</sub>                 |
| 192-41-10100-2022                    | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.13047 N<br>60.14674 N | 142.69055 W<br>142.67813 W | C021S016E04<br>C020S016E27 | CO <sub>s</sub> ,S <sub>s</sub><br>CO <sub>s</sub> |
| 192-41-10100-2022-3007               | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.13450 N<br>60.15317 N | 142.69315 W<br>142.76378 W | C020S016E33<br>C020S016E30 | CO <sub>p</sub> ,S <sub>s</sub><br>S <sub>s</sub>  |
| 192-41-10100-2022-3007-4010          | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.14347 N<br>60.14691 N | 142.71083 W<br>142.70546 W | C020S016E33<br>C020S016E28 | CO <sub>s</sub><br>CO <sub>s</sub>                 |
| 192-41-10100-2035                    | BERING GLACIER A-5<br>BERING GLACIER A-6 | 60.14000 N<br>60.15290 N | 142.77494 W<br>142.91133 W | C020S015E36<br>C020S015E29 | CO <sub>p</sub><br>CO <sub>p</sub>                 |
| 192-41-10100-2035-3022               | BERING GLACIER A-5<br>BERING GLACIER A-6 | 60.13985 N<br>60.21676 N | 142.80516 W<br>143.00586 W | C020S015E35<br>C020S014E03 | CO <sub>r</sub><br>CO <sub>r</sub>                 |
| 192-41-10100-2035-3022-4030          | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.15245 N<br>60.16283 N | 142.85196 W<br>142.86339 W | C020S015E27<br>C020S015E21 | CO <sub>r</sub><br>CO <sub>r</sub>                 |
| 192-41-10100-2035-3022-4081          | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.18107 N<br>60.19737 N | 142.94234 W<br>142.96255 W | C020S015E18<br>C020S014E12 | CO <sub>r</sub><br>CO <sub>r</sub>                 |
| 192-41-10100-2035-3022-4102          | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.20613 N<br>60.21088 N | 142.97115 W<br>142.97680 W | C020S014E01<br>C020S014E02 | CO <sub>r</sub><br>CO <sub>r</sub>                 |
| 192-41-10100-2040<br>Hope Creek      | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.14515 N<br>60.18726 N | 142.79382 W<br>142.68326 W | C020S015E36<br>C020S016E15 | CO <sub>p</sub> ,Sp<br>CO <sub>p</sub> ,Sp         |
| 192-41-10100-2040-3008               | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.17197 N<br>60.19743 N | 142.77997 W<br>142.75253 W | C020S015E24<br>C020S016E07 | CO <sub>s</sub> ,Sp<br>CO <sub>s</sub> ,Sp         |
| 192-41-10100-2044                    | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.16181 N<br>60.17210 N | 142.82635 W<br>142.83871 W | C020S015E23<br>C020S015E22 | CO <sub>p</sub><br>CO <sub>p</sub>                 |
| 192-41-10100-2050<br>Odor Creek      | BERING GLACIER A-6<br>BERING GLACIER A-5 | 60.17471 N<br>60.20904 N | 142.88278 W<br>142.79784 W | C020S015E21<br>C020S015E01 | CO <sub>s</sub><br>CO <sub>s</sub>                 |
| 192-41-10100-2060<br>Kulthieth Creek | BERING GLACIER A-6<br>BERING GLACIER B-5 | 60.19240 N<br>60.27590 N | 142.89313 W<br>142.70930 W | C020S015E08<br>C019S016E16 | CO <sub>p</sub><br>CO <sub>p</sub>                 |
| 192-41-10100-2060-3008               | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.22699 N<br>60.22838 N | 142.87465 W<br>142.87131 W | C019S015E33<br>C019S015E33 | CO <sub>p</sub><br>CO <sub>p</sub>                 |
| 192-41-10100-2060-3009               | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.20400 N<br>60.21899 N | 142.88373 W<br>142.92081 W | C020S015E04<br>C019S015E31 | CO <sub>p</sub><br>CO <sub>p</sub>                 |
| 192-41-10100-2060-3010               | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.20637 N<br>60.20665 N | 142.88050 W<br>142.87780 W | C020S015E04<br>C020S015E04 | CO <sub>p</sub><br>CO <sub>p</sub>                 |

| <b>WATER BODY NUMBER / NAME</b>     | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|-------------------------------------|--|--------------------------|----------------------------|----------------------------|------------------|
| 192-41-10100-2060-3012              | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.23644 N<br>60.23666 N | 142.85788 W<br>142.85195 W | C019S015E27<br>C019S015E27 | COp<br>COp       |
| 192-41-10100-2060-3018              | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.23922 N<br>60.24780 N | 142.85103 W<br>142.80491 W | C019S015E27<br>C019S015E23 | COp<br>COp       |
| 192-41-10100-2060-3028              | BERING GLACIER B-5<br>BERING GLACIER A-5 | 60.25324 N<br>60.24177 N | 142.83809 W<br>142.77141 W | C019S015E22<br>C019S016E30 | COs<br>COs       |
| 192-41-10100-2060-3028-4007         | BERING GLACIER B-5<br>BERING GLACIER B-5 | 60.25555 N<br>60.25918 N | 142.82720 W<br>142.80852 W | C019S015E23<br>C019S015E23 | COp<br>COp       |
| 192-41-10100-2060-3037              | BERING GLACIER B-5<br>BERING GLACIER B-5 | 60.26122 N<br>60.26153 N | 142.84476 W<br>142.85838 W | C019S015E22<br>C019S015E22 | COp<br>COp       |
| 192-41-10100-2060-3037-4010         | BERING GLACIER B-5<br>BERING GLACIER B-5 | 60.26156 N<br>60.26975 N | 142.84395 W<br>142.82524 W | C019S015E22<br>C019S015E14 | COp<br>COp       |
| 192-41-10100-2060-3051              | BERING GLACIER B-5<br>BERING GLACIER B-5 | 60.26835 N<br>60.28704 N | 142.81501 W<br>142.81596 W | C019S015E14<br>C019S015E11 | COp<br>COp       |
| 192-41-10100-2060-3051-4011         | BERING GLACIER B-5<br>BERING GLACIER B-5 | 60.28351 N<br>60.28806 N | 142.79529 W<br>142.79074 W | C019S015E12<br>C019S015E12 | COp<br>COp       |
| 192-41-10100-2060-3067              | BERING GLACIER B-5<br>BERING GLACIER B-5 | 60.27933 N<br>60.28607 N | 142.73644 W<br>142.72205 W | C019S016E08<br>C019S016E08 | COp<br>COp       |
| 192-41-10100-2060-3068              | BERING GLACIER B-5<br>BERING GLACIER B-5 | 60.27740 N<br>60.27692 N | 142.73967 W<br>142.73600 W | C019S016E08<br>C019S016E08 | COp<br>COp       |
| 192-41-10100-2060-3078              | BERING GLACIER B-5<br>BERING GLACIER B-5 | 60.27525 N<br>60.27316 N | 142.70931 W<br>142.70563 W | C019S016E16<br>C019S016E16 | COp<br>COp       |
| 192-41-10100-2068                   | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.19931 N<br>60.21214 N | 142.91981 W<br>142.93260 W | C020S015E07<br>C020S015E06 | COp<br>COp       |
| 192-41-10100-2090<br>Kosakuts River | BERING GLACIER A-6<br>BERING GLACIER B-6 | 60.22104 N<br>60.26380 N | 142.98442 W<br>143.02706 W | C019S014E35<br>C019S014E15 | COs,Ss<br>COp,Sp |
| 192-41-10100-2090-3009              | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.22723 N<br>60.22370 N | 143.01927 W<br>143.08529 W | C019S014E34<br>C019S014E32 | COp<br>COp       |
| 192-42-10375                        | BERING GLACIER A-7<br>BERING GLACIER A-7 | 60.05731 N<br>60.09345 N | 143.29648 W<br>143.32163 W | C021S012E36<br>C021S012E13 | COr<br>COr       |
| 192-42-10375-0010<br>Midtimber Lake | BERING GLACIER A-7                       | 60.06216 N               | 143.33821 W                | C021S012E26                | COr              |
| 192-42-10375-2020                   | BERING GLACIER A-7<br>BERING GLACIER A-7 | 60.06300 N<br>60.08753 N | 143.32894 W<br>143.26948 W | C021S012E26<br>C021S013E19 | COr<br>COr       |

| <b>WATER BODY NUMBER / NAME</b>                  | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                            |
|--|--|--------------------------|----------------------------|----------------------------|---|
| 192-42-10375-2020-3003                           | BERING GLACIER A-7<br>BERING GLACIER A-7 | 60.06345 N<br>60.08795 N | 143.32473 W<br>143.30323 W | C021S012E26<br>C021S012E24 | COr<br>COr                                |
| 192-42-10375-2036                                | BERING GLACIER A-7<br>BERING GLACIER A-7 | 60.07558 N<br>60.09341 N | 143.32846 W<br>143.30356 W | C021S012E23<br>C021S012E13 | COr<br>COr                                |
| 192-42-10400<br>East Fork Tsivat River           | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.07442 N<br>60.20826 N | 143.01721 W<br>143.06454 W | C021S014E22<br>C020S014E05 | COp,Kp,Pp,Sp,OU <sub>s</sub><br>COp,Kp,Sp |
| 192-42-10400-2009                                | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.07391 N<br>60.13570 N | 143.09098 W<br>143.19548 W | C021S014E19<br>C020S013E34 | COp,Sp<br>COp,Sp                          |
| 192-42-10400-2009-3003                           | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.07399 N<br>60.06561 N | 143.09611 W<br>143.24676 W | C021S014E19<br>C021S013E29 | COp<br>COp                                |
| 192-42-10400-2009-3003-0010<br>*Quonset Hut Lake | BERING GLACIER A-7                       | 60.06562 N               | 143.25623 W                | C021S013E29                | COr                                       |
| 192-42-10400-2009-3003-4050                      | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.06842 N<br>60.09726 N | 143.24912 W<br>143.24813 W | C021S013E29<br>C021S013E17 | COr<br>COr                                |
| 192-42-10400-2009-3050                           | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.09440 N<br>60.12331 N | 143.15881 W<br>143.19369 W | C021S013E14<br>C021S013E03 | Ss<br>Ss                                  |
| 192-42-10400-2013<br>Tsiu River                  | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.07775 N<br>60.11246 N | 143.09116 W<br>143.17870 W | C021S014E19<br>C021S013E10 | COp<br>COp                                |
| 192-42-10400-2013-3018                           | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.10369 N<br>60.11546 N | 143.14124 W<br>143.16092 W | C021S013E12<br>C021S013E11 | COp<br>COp                                |
| 192-42-10400-2017                                | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.08520 N<br>60.15335 N | 143.08773 W<br>143.15971 W | C021S014E20<br>C020S013E26 | COp<br>COp                                |
| 192-42-10400-2025                                | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.08915 N<br>60.12482 N | 143.06597 W<br>143.15998 W | C021S014E17<br>C021S013E02 | COp<br>COp                                |
| 192-42-10400-2025-3008                           | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.09103 N<br>60.16214 N | 143.05532 W<br>143.10543 W | C021S014E16<br>C020S014E19 | COp<br>COp                                |
| 192-42-10400-2025-3008-4007                      | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.09724 N<br>60.16166 N | 143.05876 W<br>143.11205 W | C021S014E16<br>C020S014E19 | COp<br>COp                                |
| 192-42-10400-2025-3008-4040                      | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.15210 N<br>60.16850 N | 143.08185 W<br>143.10586 W | C020S014E29<br>C020S014E19 | COsr<br>COsr                              |
| 192-42-10400-2025-3008-4040-5020                 | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.16111 N<br>60.17328 N | 143.08856 W<br>143.11133 W | C020S014E20<br>C020S014E19 | COsr<br>COsr                              |
| 192-42-10400-2025-3008-4040-5020-6016            | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.16982 N<br>60.17516 N | 143.09866 W<br>143.10376 W | C020S014E19<br>C020S014E18 | COr<br>COr                                |

| <b>WATER BODY NUMBER / NAME</b>             | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---|--|--------------------------|----------------------------|----------------------------|------------------|
| 192-42-10400-2025-3014                      | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.09493 N<br>60.13442 N | 143.06866 W<br>143.10324 W | C021S014E17<br>C020S014E31 | COp<br>COp       |
| 192-42-10400-2025-3014-4041                 | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.11320 N<br>60.12246 N | 143.08190 W<br>143.10184 W | C021S014E08<br>C021S014E06 | COsr<br>COsr     |
| 192-42-10400-2025-3018                      | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.09773 N<br>60.14113 N | 143.08362 W<br>143.12731 W | C021S014E17<br>C020S013E36 | COp<br>COp       |
| 192-42-10400-2025-3018-4010                 | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.10117 N<br>60.17539 N | 143.08597 W<br>143.14512 W | C021S014E17<br>C020S013E13 | COsr<br>COsr     |
| 192-42-10400-2025-3032                      | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.10682 N<br>60.15195 N | 143.12069 W<br>143.14137 W | C021S013E12<br>C020S013E25 | COp<br>COp       |
| 192-42-10400-2029                           | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.09428 N<br>60.15876 N | 143.02686 W<br>143.07124 W | C021S014E15<br>C020S014E29 | COp<br>COp       |
| 192-42-10400-2029-3051                      | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.12277 N<br>60.15765 N | 143.04164 W<br>143.07276 W | C021S014E04<br>C020S014E29 | COsr<br>COsr     |
| 192-42-10400-2031                           | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.10881 N<br>60.15161 N | 143.00696 W<br>143.02783 W | C021S014E10<br>C020S014E27 | COp,Sp<br>COp,Sp |
| 192-42-10400-2043<br>West Fork Tsivat River | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.13205 N<br>60.19158 N | 142.99351 W<br>143.11178 W | C020S014E35<br>C020S014E07 | COp,Sp<br>COp    |
| 192-42-10400-2043-3017                      | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.17640 N<br>60.18503 N | 143.06197 W<br>143.10191 W | C020S014E16<br>C020S014E18 | COp<br>COp       |
| 192-42-10400-2047                           | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.13449 N<br>60.19487 N | 142.98880 W<br>143.10439 W | C020S014E35<br>C020S014E07 | COp<br>COp       |
| 192-42-10400-2047-3009                      | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.14803 N<br>60.17413 N | 142.99371 W<br>143.03202 W | C020S014E26<br>C020S014E22 | COp<br>COp       |
| 192-42-10400-2047-3022                      | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.19705 N<br>60.20008 N | 143.07588 W<br>143.10060 W | C020S014E08<br>C020S014E07 | COp<br>COp       |
| 192-42-10400-2048                           | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.13831 N<br>60.20471 N | 142.97823 W<br>142.98390 W | C020S014E35<br>C020S014E02 | COsr<br>COsr     |
| 192-42-10400-2054                           | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.14025 N<br>60.16666 N | 142.97834 W<br>142.96854 W | C020S014E35<br>C020S014E24 | COsr<br>COsr     |
| 192-42-10400-2054-3006                      | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.14250 N<br>60.15085 N | 142.97669 W<br>142.96030 W | C020S014E35<br>C020S014E25 | COsr<br>COsr     |
| 192-42-10400-2068                           | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.16243 N<br>60.18962 N | 142.97792 W<br>142.97752 W | C020S014E23<br>C020S014E11 | COsr<br>COsr     |

| <b>WATER BODY NUMBER / NAME</b> | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>         |
|---------------------------------|--|--------------------------|----------------------------|----------------------------|------------------------|
| 192-42-10400-2068-3015          | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.17124 N<br>60.18823 N | 142.97671 W<br>142.98274 W | C020S014E23<br>C020S014E14 | COsr<br>COsr           |
| 192-42-10400-2086               | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.16762 N<br>60.20578 N | 142.98594 W<br>143.01193 W | C020S014E23<br>C020S014E03 | COsr,Kp<br>COsr        |
| 192-42-10400-2086-3005          | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.16954 N<br>60.18902 N | 142.98794 W<br>143.00424 W | C020S014E23<br>C020S014E14 | COsr<br>COsr           |
| 192-42-10400-2098               | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.17852 N<br>60.20545 N | 143.00727 W<br>143.02919 W | C020S014E15<br>C020S014E03 | COsr<br>COsr           |
| 192-42-10400-2151               | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.20826 N<br>60.20555 N | 143.06454 W<br>143.10269 W | C020S014E05<br>C020S014E06 | COp,Kp,Sp<br>COp,Sp    |
| 192-42-10400-2151-3002          | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.20458 N<br>60.20864 N | 143.08518 W<br>143.10866 W | C020S014E05<br>C020S014E06 | COp,Kp,Sp<br>COp,Kp,Sp |
| 192-60-10100<br>Kiklukh River   | BERING GLACIER A-8<br>BERING GLACIER A-8 | 59.98764 N<br>60.09285 N | 143.87496 W<br>143.67408 W | C022S009E05<br>C020S010E33 | COpr,Pp<br>COpr        |
| 192-60-10100-0010               | BERING GLACIER A-8                       | 60.09364 N               | 143.67365 W                | C020S010E33                | COpr                   |
| 192-60-10100-2003               | BERING GLACIER A-8<br>BERING GLACIER A-8 | 59.98791 N<br>60.00436 N | 143.89954 W<br>143.84795 W | C022S009E06<br>C021S009E33 | COp<br>COp             |
| 192-60-10100-2003-0010          | BERING GLACIER A-8                       | 60.00252 N               | 143.85919 W                | C021S009E32                | COp                    |
| 192-60-10100-2011               | BERING GLACIER A-8<br>BERING GLACIER A-8 | 60.01741 N<br>60.01686 N | 143.80231 W<br>143.81617 W | C021S009E27<br>C021S009E27 | COp,Pp<br>COp,Pp       |
| 192-60-10100-2015               | BERING GLACIER A-8<br>BERING GLACIER A-8 | 60.01971 N<br>60.03414 N | 143.79902 W<br>143.78426 W | C021S009E27<br>C021S009E23 | COp<br>COp             |
| 192-60-10100-2015-3009          | BERING GLACIER A-8<br>BERING GLACIER A-8 | 60.02303 N<br>60.02380 N | 143.79720 W<br>143.81045 W | C021S009E27<br>C021S009E27 | COp<br>COp             |
| 192-60-10100-2018               | BERING GLACIER A-8<br>BERING GLACIER A-8 | 60.02438 N<br>60.02440 N | 143.77310 W<br>143.77007 W | C021S009E26<br>C021S009E26 | COr<br>COr             |
| 192-60-10100-2018-0010          | BERING GLACIER A-8                       | 60.02589 N               | 143.76656 W                | C021S009E26                | COr                    |
| 192-60-10100-2021               | BERING GLACIER A-8<br>BERING GLACIER A-8 | 60.03025 N<br>60.04086 N | 143.76328 W<br>143.75888 W | C021S009E25<br>C021S009E24 | COp,Pp<br>COp          |
| 192-60-10100-2029               | BERING GLACIER A-8<br>BERING GLACIER A-8 | 60.04388 N<br>60.06732 N | 143.74218 W<br>143.75259 W | C021S009E24<br>C021S009E12 | COr<br>COr             |

| <b>WATER BODY NUMBER / NAME</b>  | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                         |
|----------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| 192-60-10100-2029-3039           | BERING GLACIER A-8<br>BERING GLACIER A-8 | 60.06663 N<br>60.06849 N | 143.74877 W<br>143.75081 W | C021S009E12<br>C021S009E12 | CO <sub>r</sub><br>CO <sub>r</sub>     |
| 192-60-10100-2033                | BERING GLACIER A-8<br>BERING GLACIER A-8 | 60.05008 N<br>60.11117 N | 143.73645 W<br>143.73080 W | C021S009E13<br>C020S010E30 | CO <sub>p</sub><br>CO <sub>p</sub>     |
| 192-60-10100-2033-3031           | BERING GLACIER A-8<br>BERING GLACIER A-8 | 60.07968 N<br>60.10250 N | 143.73393 W<br>143.74400 W | C021S010E06<br>C020S009E36 | CO <sub>sr</sub><br>CO <sub>sr</sub>   |
| 192-60-10100-2033-3031-4020      | BERING GLACIER A-8<br>BERING GLACIER A-8 | 60.09150 N<br>60.10294 N | 143.74090 W<br>143.73972 W | C020S009E36<br>C020S009E25 | CO <sub>sr</sub><br>CO <sub>sr</sub>   |
| 192-60-10100-2033-3031-4020-5010 | BERING GLACIER A-8<br>BERING GLACIER A-8 | 60.09855 N<br>60.10266 N | 143.73765 W<br>143.73550 W | C020S009E36<br>C020S010E31 | CO <sub>sr</sub><br>CO <sub>sr</sub>   |
| 192-60-10300<br>Tashalich River  | BERING GLACIER A-8<br>BERING GLACIER A-7 | 60.02997 N<br>60.07616 N | 143.66788 W<br>143.61454 W | C021S010E28<br>C021S010E02 | CO <sub>p</sub><br>CO <sub>p</sub>     |
| 192-60-10300-2025                | BERING GLACIER A-8<br>BERING GLACIER A-8 | 60.05441 N<br>60.07832 N | 143.62752 W<br>143.62956 W | C021S010E15<br>C021S010E03 | CO <sub>p</sub><br>CO <sub>p</sub>     |
| 192-60-10350<br>Seal River       | BERING GLACIER A-7<br>BERING GLACIER A-7 | 60.04238 N<br>60.07948 N | 143.58050 W<br>143.45421 W | C021S011E18<br>C021S011E03 | CO <sub>p</sub> ,Sp<br>CO <sub>p</sub> |
| 192-60-10350-2042                | BERING GLACIER A-7<br>BERING GLACIER A-7 | 60.07602 N<br>60.06952 N | 143.45509 W<br>143.43898 W | C021S011E03<br>C021S011E11 | CO <sub>p</sub><br>CO <sub>p</sub>     |
| 192-60-10350-2044                | BERING GLACIER A-7<br>BERING GLACIER A-7 | 60.07948 N<br>60.10696 N | 143.45421 W<br>143.27918 W | C021S011E03<br>C021S013E07 | CO <sub>p</sub><br>CO <sub>p</sub>     |
| 192-60-10350-2044-3050           | BERING GLACIER A-7<br>BERING GLACIER A-7 | 60.08494 N<br>60.07446 N | 143.42270 W<br>143.39225 W | C021S011E02<br>C021S011E01 | CO <sub>p</sub><br>CO <sub>p</sub>     |
| 192-60-10350-2044-3050-0010      | BERING GLACIER A-7                       | 60.07724 N               | 143.39531 W                | C021S011E01                | CO <sub>p</sub>                        |
| 192-60-10350-2044-3074           | BERING GLACIER A-7<br>BERING GLACIER A-7 | 60.10668 N<br>60.10433 N | 143.27946 W<br>143.28102 W | C021S013E07<br>C021S013E07 | CO <sub>p</sub><br>CO <sub>p</sub>     |
| 192-60-10350-2044-3074-0010      | BERING GLACIER A-7                       | 60.10252 N               | 143.28084 W                | C021S013E18                | CO <sub>p</sub>                        |

| <b>WATER BODY NAME / NUMBER</b>                       | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                        |
|---|--|--------------------------|----------------------------|----------------------------|---------------------------------------|
| *18 mile Slough<br>115-32-10250-2060                  | SKAGWAY B-3<br>SKAGWAY B-3               | 59.36932 N<br>59.35576 N | 135.83372 W<br>135.78749 W | C029S057E09<br>C029S057E15 | CHsr,COsr,Kp,Pp<br>CHsr,COsr,Kr       |
| *25 Mile Creek<br>115-32-10250-2079                   | SKAGWAY B-3<br>SKAGWAY B-3               | 59.41434 N<br>59.41071 N | 135.93340 W<br>135.95778 W | C028S056E29<br>C028S056E30 | COsr,DVsr<br>COsr,DVsr                |
| *25 Mile Pond<br>115-32-10250-2079-0010               | SKAGWAY B-3                              | 59.41050 N               | 135.95852 W                | C028S056E30                | COsr,DVsr                             |
| *26 Mile Pond<br>115-32-10250-2077-3010-0010          | SKAGWAY B-3                              | 59.41422 N               | 135.99650 W                | C028S055E26                | CHs,COr,DVr                           |
| *27 Mile Creek<br>115-32-10250-2077-3022              | SKAGWAY B-3<br>SKAGWAY B-3               | 59.41828 N<br>59.42329 N | 136.01158 W<br>136.02157 W | C028S055E26<br>C028S055E26 | COr,DVsr<br>COr,DVsr                  |
| *29 Mile Creek<br>115-32-10250-2077-3046              | SKAGWAY B-3<br>SKAGWAY B-3               | 59.42136 N<br>59.42058 N | 136.06547 W<br>136.07969 W | C028S055E28<br>C028S055E28 | CHsr,COsr<br>CHsr,COsr                |
| *3 1/2 Mile Mud Bay Road Creek<br>115-32-10236        | SKAGWAY A-2<br>SKAGWAY A-2               | 59.19007 N<br>59.19109 N | 135.41309 W<br>135.41227 W | C031S059E13<br>C031S059E13 | COr<br>COr                            |
| *30 Mile Creek<br>115-32-10250-2077-3052              | SKAGWAY B-3<br>SKAGWAY B-3               | 59.42077 N<br>59.42134 N | 136.09094 W<br>136.09571 W | C028S055E29<br>C028S055E29 | CHsr,COsr,DVs<br>CHsr,COsr,DVs        |
| *33 Mile Creek<br>115-32-10250-2077-3082              | SKAGWAY B-4<br>SKAGWAY B-4               | 59.42595 N<br>59.42922 N | 136.13711 W<br>136.17601 W | C028S054E24<br>C028S054E23 | COsr<br>COsr                          |
| *37 1/2 Mile Creek<br>115-32-10250-2077-3136-4018     | SKAGWAY B-4<br>SKAGWAY B-4               | 59.43760 N<br>59.43992 N | 136.29000 W<br>136.29342 W | C028S054E19<br>C028S054E18 | COsr,DVsr<br>COsr,DVsr                |
| *37 1/2 Mile Pond<br>115-32-10250-2077-3136-4018-0010 | SKAGWAY B-4                              | 59.44012 N               | 136.29414 W                | C028S054E18                | COsr,DVsr                             |
| *37 Mile Creek<br>115-32-10250-2077-3136              | SKAGWAY B-4<br>SKAGWAY B-4               | 59.43370 N<br>59.44213 N | 136.23480 W<br>136.31106 W | C028S054E21<br>C028S053E13 | CHs,COsr,Ks,Ss,CTp,DVp<br>CHp,COp,DVp |
| *39 Mile Pond<br>115-32-10250-2077-3136-4053-0010     | SKAGWAY B-4                              | 59.43832 N               | 136.32228 W                | C028S053E24                | COp,DVs                               |
| *40 Mile Creek<br>115-32-10250-2077-3180              | SKAGWAY B-4<br>SKAGWAY B-4               | 59.44548 N<br>59.44625 N | 136.35095 W<br>136.34750 W | C028S053E14<br>C028S053E14 | COp<br>COp                            |
| *Althrop Creek<br>114-50-10200                        | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.10116 N<br>58.08411 N | 136.26777 W<br>136.27505 W | C043S056E33<br>C044S056E04 | CHp,COp,Pp<br>CHp,COp,Pp              |
| *Anchor Bight Creek<br>114-50-10100                   | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.14830 N<br>58.15535 N | 136.27267 W<br>136.26695 W | C043S056E16<br>C043S056E09 | CHp,Pp<br>CHp,Pp                      |
| *Annie Creek<br>111-41-10180-2005                     | JUNEAU A-3<br>JUNEAU A-3                 | 58.15764 N<br>58.15180 N | 134.70418 W<br>134.70018 W | C043S065E12<br>C043S065E12 | COr<br>COr                            |

| <b>WATER BODY NAME / NUMBER</b>           | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                |
|---|--|--------------------------|----------------------------|----------------------------|-------------------------------|
| *Antler Lake<br>115-20-10300-0010         | JUNEAU D-3                                 | 58.84680 N               | 134.69535 W                | C035S064E11                | Ss                            |
| *April Creek<br>107-30-10074              | PETERSBURG A-1<br>PETERSBURG A-1           | 56.18250 N<br>56.18601 N | 132.17822 W<br>132.17793 W | C065S086E31<br>C065S086E31 | COr<br>COr                    |
| *Assignation Creek<br>115-32-10250-2158   | SKAGWAY C-3<br>SKAGWAY C-3                 | 59.56691 N<br>59.57278 N | 135.99191 W<br>135.92517 W | C026S055E36<br>C026S056E32 | COp,Kp,Ps,DVp,Wp<br>COp,Ps    |
| *Astrid Creek<br>113-95-10038             | SITKA D-7<br>SITKA D-7                     | 57.91718 N<br>57.92082 N | 136.16879 W<br>136.13993 W | C046S057E03<br>C045S057E35 | COr<br>COr                    |
| *Azalea Creek<br>102-60-10720-2013        | CRAIG B-3<br>CRAIG B-3                     | 55.33434 N<br>55.33679 N | 132.69677 W<br>132.68655 W | C075S084E30<br>C075S084E29 | CHp,COpr,Pp,SHr<br>CHp,COp,Pp |
| *Barlow Head Creek<br>111-50-10880        | JUNEAU B-3<br>JUNEAU B-3                   | 58.31943 N<br>58.30962 N | 134.87612 W<br>134.86000 W | C041S064E13<br>C041S065E18 | COp,Pp<br>COp,Pp              |
| *Baxter Creek<br>106-44-10127             | PETERSBURG C-3<br>PETERSBURG C-3           | 56.62343 N<br>56.62470 N | 132.85977 W<br>132.85833 W | C060S080E32<br>C060S080E32 | COr<br>COr                    |
| *Bay Head Creek<br>112-50-10320           | SITKA D-4<br>SITKA D-4                     | 57.95154 N<br>57.96333 N | 135.21823 W<br>135.24396 W | C045S063E21<br>C045S063E17 | CHs,COp,Pp,SHp<br>COp         |
| *Bear Creek<br>115-33-10200-2015          | SKAGWAY B-2<br>SKAGWAY B-2                 | 59.40470 N<br>59.40650 N | 135.67616 W<br>135.68573 W | C028S057E35<br>C028S057E34 | COs<br>COs                    |
| *Bear Creek<br>115-32-10250-2077-3113     | SKAGWAY B-4<br>SKAGWAY B-4                 | 59.42699 N<br>59.41733 N | 136.22406 W<br>136.27379 W | C028S054E21<br>C028S054E29 | COsr,Kp<br>COp,Kp             |
| *Bear Creek<br>114-32-10060               | JUNEAU A-5<br>SITKA D-5                    | 58.00078 N<br>57.98578 N | 135.58005 W<br>135.56376 W | C045S061E05<br>C045S061E08 | CHp,Pp<br>CHp,Pp              |
| *Bear Flat Pond<br>115-32-10250-2147-0010 | SKAGWAY C-3                                | 59.55580 N               | 136.06434 W                | C027S055E04                | COsr,Ssr                      |
| *Bear Flats Creek<br>115-32-10250-2137    | SKAGWAY B-3<br>SKAGWAY C-3                 | 59.49302 N<br>59.52450 N | 136.06296 W<br>136.06716 W | C027S055E33<br>C027S055E21 | COs,Kr,Sp,CTr,DVr<br>COs,Ss   |
| *Bearing Creek<br>107-30-10262            | PETERSBURG A-1<br>PETERSBURG A-1           | 56.19239 N<br>56.19698 N | 132.20345 W<br>132.20152 W | C065S085E36<br>C065S085E36 | COr<br>COr                    |
| *Berg River<br>114-71-10320               | MT FAIRWEATHER C-1<br>MT FAIRWEATHER C-1   | 58.52274 N<br>58.51031 N | 136.23118 W<br>136.27232 W | C039S056E06<br>C039S055E02 | CHp,Pp,Sp<br>Pp               |
| *Big Goose Creek<br>112-48-10150          | SITKA D-6<br>SITKA D-6                     | 57.91179 N<br>57.89752 N | 135.73090 W<br>135.78419 W | C046S060E05<br>C046S059E12 | CHp,COp,Pp<br>COp             |
| *Bishop Creek<br>101-75-10150-2003        | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.08983 N<br>56.08460 N | 131.09544 W<br>131.10348 W | C067S093E06<br>C067S092E01 | COsr<br>COsr                  |

| <b>WATER BODY NAME / NUMBER</b>                  | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                 |
|--|--|--------------------------|----------------------------|----------------------------|--------------------------------|
| *Blue Creek<br>103-60-10470-2155                 | CRAIG B-3<br>CRAIG B-3                   | 55.48715 N<br>55.48763 N | 132.91528 W<br>132.90969 W | C074S082E02<br>C074S082E02 | COs<br>COs                     |
| *Blueberry Creek<br>103-60-10470-2042-3012-4019  | CRAIG C-4<br>CRAIG C-4                   | 55.52150 N<br>55.51601 N | 133.05319 W<br>133.04948 W | C073S081E23<br>C073S081E26 | COpr<br>COpr                   |
| *Boat Harbor Creek<br>115-10-10500               | JUNEAU C-4<br>JUNEAU C-4                 | 58.63558 N<br>58.65103 N | 135.18542 W<br>135.20988 W | C037S062E28<br>C037S062E20 | COp<br>COp                     |
| *Boat Landing Pond Creek #1<br>115-32-10250-2129 | SKAGWAY B-3<br>SKAGWAY B-3               | 59.48315 N<br>59.48420 N | 136.05256 W<br>136.05820 W | C027S055E33<br>C027S055E33 | CO,ss<br>CO,ss                 |
| *Boat Landing Pond Creek #2<br>115-32-10250-2133 | SKAGWAY B-3<br>SKAGWAY B-3               | 59.48825 N<br>59.49057 N | 136.06089 W<br>136.07060 W | C027S055E33<br>C027S055E33 | CO,Drv,SHr<br>CO,Drv,SHr       |
| *Cabin Creek<br>114-80-10500                     | JUNEAU B-5<br>JUNEAU B-5                 | 58.38001 N<br>58.38201 N | 135.42420 W<br>135.41595 W | C040S060E24<br>C040S061E19 | CHp,Pp<br>CHp,Pp               |
| *Cabin Creek<br>115-32-10250-2067-3001-4029      | SKAGWAY B-3<br>SKAGWAY B-3               | 59.33939 N<br>59.33245 N | 135.88120 W<br>135.86251 W | C029S057E19<br>C029S057E29 | CO,sp,CTp,DVp<br>CO,sp,CTp,DVp |
| *Cabin Creek<br>114-40-10250                     | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.12271 N<br>58.11314 N | 136.18235 W<br>136.16751 W | C043S056E24<br>C043S056E25 | Pp<br>Pp                       |
| *Calder Creek<br>105-42-10050                    | PETERSBURG A-5<br>PETERSBURG A-5         | 56.19980 N<br>56.22226 N | 133.52220 W<br>133.46972 W | C065S077E28<br>C065S077E23 | CHp,CO,pp,SHr<br>CO,SHr        |
| *Camper Creek<br>103-60-10470-2042-3012-4013     | CRAIG C-4<br>CRAIG C-4                   | 55.52280 N<br>55.51205 N | 133.05096 W<br>133.03653 W | C073S081E23<br>C073S081E25 | COp<br>COp                     |
| *Cannery Creek<br>115-32-10230                   | SKAGWAY A-2<br>SKAGWAY A-2               | 59.17178 N<br>59.17120 N | 135.38828 W<br>135.38118 W | C031S060E19<br>C031S060E19 | CO,CTs,DVr<br>CO,Drv           |
| *Canyon Creek<br>114-40-10570                    | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.15319 N<br>58.14085 N | 136.23608 W<br>136.24667 W | C043S056E10<br>C043S056E15 | Pp<br>Pp                       |
| *Carolus River<br>114-21-10620                   | MT FAIRWEATHER B-1<br>MT FAIRWEATHER B-1 | 58.37049 N<br>58.40419 N | 136.06572 W<br>136.09986 W | C040S057E30<br>C040S056E13 | CHp,CO,pp,DVp<br>CHp,CO,pp,DVp |
| *Chum Creek<br>114-33-10250                      | JUNEAU A-6<br>JUNEAU A-6                 | 58.05425 N<br>58.06207 N | 135.76553 W<br>135.77714 W | C044S059E16<br>C044S059E09 | CHp<br>CHp                     |
| *Cinnamon Creek<br>107-30-10261                  | PETERSBURG A-1<br>PETERSBURG A-1         | 56.19530 N<br>56.19934 N | 132.20769 W<br>132.21039 W | C065S085E36<br>C065S085E26 | CO,CTr<br>CO,CTr               |
| *City Creek<br>108-60-10049                      | PETERSBURG D-3<br>PETERSBURG D-3         | 56.80010 N<br>56.78658 N | 132.89272 W<br>132.91377 W | C058S079E36<br>C059S079E02 | COs,pp,CTp,DVp<br>COs,pp       |
| *Clear Creek<br>115-32-10250-2067-3008-4007      | SKAGWAY B-3<br>SKAGWAY B-3               | 59.38330 N<br>59.36612 N | 136.06823 W<br>136.07357 W | C029S055E01<br>C029S055E12 | CHp,COs,CTp,DVp<br>COs,CTp,DVp |

| <b>WATER BODY NAME / NUMBER</b>             | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>               |
|---|----------------------------------|--------------------------|----------------------------|----------------------------|------------------------------|
| *Clear Creek<br>115-32-10250-2067-3001-4006 | SKAGWAY B-3<br>SKAGWAY B-3       | 59.36582 N<br>59.36611 N | 135.93955 W<br>135.95417 W | C029S056E14<br>C029S056E15 | CHsr,COsr,Ss<br>CHsr,COsr,Ss |
| *Cliff Creek<br>115-32-10250-2077-3075      | SKAGWAY B-4<br>SKAGWAY B-4       | 59.42187 N<br>59.42177 N | 136.13230 W<br>136.14322 W | C028S055E30<br>C028S054E25 | CHs,COr,DVr<br>CHs,COr,DVr   |
| *Contusion Creek<br>107-30-10300-2032       | PETERSBURG A-1<br>PETERSBURG A-1 | 56.23744 N<br>56.24375 N | 132.25952 W<br>132.25433 W | C065S085E15<br>C065S085E10 | COr<br>COr                   |
| *Coot Cove Creek<br>112-63-10050            | JUNEAU B-3<br>JUNEAU B-3         | 58.25975 N<br>58.26843 N | 134.90768 W<br>134.91348 W | C042S064E02<br>C041S064E35 | Pp<br>Pp                     |
| *Crab Cove Creek (N Head)<br>112-63-10070   | JUNEAU B-3<br>JUNEAU B-3         | 58.26042 N<br>58.26941 N | 134.88531 W<br>134.89333 W | C042S064E01<br>C041S064E35 | Pp<br>Pp                     |
| *Crab Cove Creek (NE Head)<br>112-63-10080  | JUNEAU B-3<br>JUNEAU B-3         | 58.25935 N<br>58.26828 N | 134.87959 W<br>134.86592 W | C042S064E01<br>C041S064E36 | Pp<br>Pp                     |
| *David Creek<br>115-10-10800-2005           | JUNEAU D-4<br>JUNEAU D-4         | 58.78577 N<br>58.78480 N | 135.28041 W<br>135.28777 W | C035S061E32<br>C035S061E32 | CHr<br>CHr                   |
| *David's Slough<br>115-33-10650-2009-3003   | SKAGWAY B-2<br>SKAGWAY B-2       | 59.39220 N<br>59.39440 N | 135.49040 W<br>135.49567 W | C029S059E04<br>C029S059E04 | COp<br>COp                   |
| *Davis Creek<br>115-33-10200-2007           | SKAGWAY B-2<br>SKAGWAY B-2       | 59.35983 N<br>59.35925 N | 135.61820 W<br>135.62698 W | C029S058E15<br>C029S058E15 | Sp<br>Sp                     |
| *Deep Bay Creek<br>108-40-10340             | PETERSBURG B-2<br>PETERSBURG B-2 | 56.39897 N<br>56.39373 N | 132.64232 W<br>132.65256 W | C063S082E20<br>C063S082E20 | Ps,DVr<br>Ps,DVr             |
| *DelMar Creek<br>106-44-10103               | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62862 N<br>56.63556 N | 132.87890 W<br>132.87435 W | C060S080E31<br>C060S080E30 | COr<br>COr                   |
| *Dicks Creek<br>101-30-10600-2008           | KETCHIKAN A-2<br>KETCHIKAN A-1   | 55.19783 N<br>55.14503 N | 130.45631 W<br>130.31161 W | C077S099E14<br>C077S100E35 | CHp,COp,Kp,Pp,SHp<br>CHs,Ks  |
| *Doty's Creek<br>111-31-10700               | JUNEAU A-1<br>JUNEAU A-1         | 58.12386 N<br>58.11763 N | 134.23178 W<br>134.25580 W | C043S068E24<br>C043S068E26 | COp,Pp<br>COp,Pp             |
| *Dredge Creek<br>111-50-10500-2004          | JUNEAU B-2<br>JUNEAU B-2         | 58.40341 N<br>58.40816 N | 134.57725 W<br>134.54281 W | C040S066E18<br>C040S066E17 | COpr,Pp,CTp,DVp<br>COsr      |
| *Duffield Creek<br>113-51-10020             | SITKA C-4<br>SITKA C-4           | 57.57700 N<br>57.59329 N | 135.32980 W<br>135.29816 W | C049S063E32<br>C049S063E27 | COp<br>COp                   |
| *Duffield Creek<br>113-51-10120             | SITKA C-4<br>SITKA B-5           | 57.53162 N<br>57.47281 N | 135.32261 W<br>135.44952 W | C050S063E16<br>C051S062E03 | CHp,COp,Pp<br>CHp,COp,Pp     |
| *Eagle Creek<br>115-32-10250-2067-3001-4018 | SKAGWAY B-3<br>SKAGWAY B-3       | 59.35451 N<br>59.35944 N | 135.94162 W<br>135.99350 W | C029S056E14<br>C029S056E16 | COs,Ss<br>Ss                 |

| <b>WATER BODY NAME / NUMBER</b>                      | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                      |
|--|----------------------------------|--------------------------|----------------------------|----------------------------|-------------------------------------|
| *Eagle Creek<br>115-32-10250-2067-3001-4052          | SKAGWAY B-3<br>SKAGWAY B-3       | 59.30689 N<br>59.29960 N | 135.87611 W<br>135.87713 W | C030S057E06<br>C030S057E06 | Sp<br>Sp                            |
| *Eagle Point Creek<br>114-23-10370                   | JUNEAU A-6<br>JUNEAU A-6         | 58.24492 N<br>58.23055 N | 135.73745 W<br>135.78985 W | C042S059E10<br>C042S059E17 | CHp,COr,Pp<br>COr                   |
| *East Channel Pond #1<br>115-32-10250-2175-3002-0010 | SKAGWAY C-3                      | 59.62830 N               | 135.97656 W                | C026S055E12                | COr,SHr                             |
| *East Channel Pond #2<br>115-32-10250-2175-3002-0020 | SKAGWAY C-3                      | 59.63163 N               | 135.97434 W                | C026S055E12                | COr,SHr                             |
| *East Channel Pond #3<br>115-32-10250-2175-3002-0030 | SKAGWAY C-3                      | 59.63552 N               | 135.97934 W                | C026S055E12                | COr,SHr                             |
| *East Channel Tahini River<br>115-32-10250-2175-3002 | SKAGWAY C-3<br>SKAGWAY C-3       | 59.62794 N<br>59.63615 N | 135.98210 W<br>135.98055 W | C026S055E12<br>C026S055E12 | COr,SHr<br>COr,SHr                  |
| *East Falls Creek<br>106-21-10035-2001               | PETERSBURG A-2<br>PETERSBURG A-2 | 56.03865 N<br>56.04287 N | 132.37795 W<br>132.36636 W | C067S084E23<br>C067S084E23 | Pp<br>Pp                            |
| *East Homeshore Creek<br>114-25-10120                | JUNEAU B-5<br>JUNEAU B-5         | 58.30922 N<br>58.30776 N | 135.37310 W<br>135.34382 W | C041S061E13<br>C041S062E18 | CHp,Pp<br>CHp,Pp                    |
| *East Kahtaheena River<br>114-23-10240               | JUNEAU B-5<br>JUNEAU B-5         | 58.40671 N<br>58.42052 N | 135.56550 W<br>135.58029 W | C040S060E07<br>C040S060E07 | Pp<br>Pp                            |
| *East Mole River<br>111-13-10090                     | SITKA C-1<br>SITKA C-1           | 57.64577 N<br>57.62915 N | 134.09878 W<br>134.08771 W | C049S070E12<br>C049S071E18 | Pp,DVp<br>Pp,DVp                    |
| *Eaton Creek<br>112-45-10320                         | SITKA D-5<br>SITKA D-5           | 57.81495 N<br>57.80622 N | 135.42491 W<br>135.47995 W | C047S062E07<br>C047S061E11 | CHp,COp,Pp<br>Pp                    |
| *Eight Fathoms Bight Creek<br>114-32-10360           | SITKA D-6<br>SITKA D-6           | 57.98358 N<br>57.97703 N | 135.72180 W<br>135.73995 W | C045S060E08<br>C045S060E08 | COp<br>COp                          |
| *Election Creek<br>103-60-10270-2029                 | CRAIG C-4<br>CRAIG C-4           | 55.67308 N<br>55.67662 N | 132.99861 W<br>133.00075 W | C071S081E33<br>C071S081E33 | COr<br>COr                          |
| *Eleven 1/2 Mile Creek<br>115-32-10250-2032          | SKAGWAY B-2<br>SKAGWAY B-2       | 59.30078 N<br>59.30471 N | 135.70819 W<br>135.71049 W | C030S058E06<br>C030S058E06 | COr,CTr<br>COr                      |
| *Eleven Mile Pond<br>115-32-10250-2030-0020          | SKAGWAY B-2                      | 59.29420 N               | 135.69990 W                | C030S058E06                | COr,SHr                             |
| *Favorite Creek<br>112-67-10800                      | SITKA B-2<br>SITKA B-2           | 57.46071 N<br>57.45780 N | 134.50239 W<br>134.46824 W | C051S068E15<br>C051S068E14 | CHsp,COpr,Psp,DVp<br>CHp,COp,Pp,DVp |
| *First Pond<br>115-32-10250-2175-3005-0010           | SKAGWAY C-3                      | 59.62858 N               | 135.98601 W                | C026S055E12                | COr                                 |

| <b>WATER BODY NAME / NUMBER</b>                  | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                     |
|--|--|--------------------------|----------------------------|----------------------------|------------------------------------|
| *First Pond Creek<br>115-32-10250-2175-3005      | SKAGWAY C-3<br>SKAGWAY C-3               | 59.62616 N<br>59.62907 N | 135.98596 W<br>135.98608 W | C026S055E12<br>C026S055E12 | COr<br>COr                         |
| *Florence, Lake Creek<br>112-17-10250            | SITKA D-3<br>SITKA D-3                   | 57.80717 N<br>57.80528 N | 134.71095 W<br>134.69731 W | C047S066E10<br>C047S066E15 | CHp,COp,Pp<br>CHp,COp,Pp           |
| *Fourteen Mile Creek<br>115-32-10250-2044        | SKAGWAY B-2<br>SKAGWAY B-2               | 59.32676 N<br>59.32984 N | 135.74120 W<br>135.74439 W | C029S057E25<br>C029S057E25 | CHp,COsr,DVsr<br>COr               |
| *Freshwater Lake Outlet<br>112-67-10250          | SITKA C-2<br>SITKA C-2                   | 57.57541 N<br>57.57172 N | 134.39964 W<br>134.40267 W | C049S069E31<br>C050S069E06 | COp,DVp<br>COp,DVp                 |
| *Funter Creek<br>112-63-10130                    | JUNEAU A-3<br>JUNEAU A-3                 | 58.23689 N<br>58.22362 N | 134.89622 W<br>134.88704 W | C042S064E11<br>C042S064E13 | CHp,COp,Pp<br>CHp,COp,Pp           |
| *Gabriel Creek<br>112-67-10450                   | SITKA C-1<br>SITKA C-1                   | 57.56126 N<br>57.56878 N | 134.32842 W<br>134.30078 W | C050S069E03<br>C050S069E02 | COp,Pp,DVp<br>COp,Pp,DVp           |
| *Geek Creek<br>106-41-10300-2001                 | PETERSBURG B-4<br>PETERSBURG B-4         | 56.26026 N<br>56.25843 N | 133.32407 W<br>133.29848 W | C065S078E03<br>C065S078E02 | COp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp |
| *Gilliam Creek<br>115-32-10250-2023-3006         | SKAGWAY B-2<br>SKAGWAY B-2               | 59.25713 N<br>59.26009 N | 135.69840 W<br>135.72876 W | C030S058E19<br>C030S057E24 | COr,CTr,DVr<br>COr,CTr,DVr         |
| *Glen's Ditch<br>114-23-10089                    | JUNEAU B-6<br>JUNEAU B-6                 | 58.39277 N<br>58.41836 N | 135.70965 W<br>135.72279 W | C040S059E17<br>C040S059E07 | CHr,COr<br>COr                     |
| *Glory Hole Creek<br>115-33-10200-2009           | SKAGWAY B-2<br>SKAGWAY B-2               | 59.37247 N<br>59.37584 N | 135.63562 W<br>135.64107 W | C029S058E10<br>C029S058E10 | CHp,COsr,Ssr<br>COsr,Ssr           |
| *Glory Hole Creek Lake<br>115-33-10200-2009-0010 | SKAGWAY B-2                              | 59.37465 N               | 135.64001 W                | C029S058E10                | COsr,Ssr                           |
| *Goat Hollow<br>115-32-10250-2112                | SKAGWAY B-3<br>SKAGWAY B-3               | 59.46424 N<br>59.47364 N | 135.98601 W<br>135.97086 W | C028S055E12<br>C028S055E01 | COpr,Kr,CTr,DVpr<br>COp,DVp        |
| *Good River<br>114-23-10070                      | JUNEAU B-6<br>JUNEAU B-6                 | 58.39316 N<br>58.45540 N | 135.75649 W<br>135.79140 W | C040S058E13<br>C039S058E35 | CHs,COs,Pp,Sp<br>CHs,COs           |
| *Goose Creek<br>114-23-10800                     | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.20132 N<br>58.17401 N | 136.04280 W<br>136.05732 W | C042S057E26<br>C043S057E02 | CHp<br>CHp                         |
| *Gully Creek<br>115-32-10250-2123-3002           | SKAGWAY B-3<br>SKAGWAY B-3               | 59.46946 N<br>59.46849 N | 136.03382 W<br>136.03956 W | C028S055E03<br>C028S055E03 | COs<br>COs                         |
| *Hanging Pipe Creek<br>102-60-10720-2007         | CRAIG B-3<br>CRAIG B-3                   | 55.34009 N<br>55.34024 N | 132.72221 W<br>132.72197 W | C075S083E25<br>C075S083E25 | COr,SHr<br>COr,SHr                 |
| *Harriett Hunt Creek<br>101-45-10240-2004        | KETCHIKAN B-5<br>KETCHIKAN B-5           | 55.46893 N<br>55.47127 N | 131.56900 W<br>131.56640 W | C074S091E10<br>C074S091E10 | CHp,Pp<br>CHp,Pp                   |

***WATER BODY NAME / NUMBER******MAP SHEET******LAT.******LONG.******PLSS******SPECIES***

|  |  |                          |                            |                            |                          |
|--|--|--------------------------|----------------------------|----------------------------|--------------------------|
| *Haux Creek<br>107-30-10272                                      | PETERSBURG A-1<br>PETERSBURG A-1         | 56.18444 N<br>56.18702 N | 132.18257 W<br>132.18275 W | C065S086E31<br>C065S086E31 | COr<br>COr               |
| *Hawk Inlet Head Creek<br>112-65-10150                           | JUNEAU A-3<br>JUNEAU A-3                 | 58.19117 N<br>58.21604 N | 134.74128 W<br>134.76393 W | C042S065E35<br>C042S065E22 | CHp,Pp<br>CHp            |
| *Hellman Creek<br>114-32-10160                                   | SITKA D-5<br>SITKA D-5                   | 57.95668 N<br>57.93940 N | 135.64307 W<br>135.60728 W | C045S060E23<br>C045S060E25 | CHp,Pp<br>CHp,Pp         |
| *Herman Creek spawning channel #3<br>115-32-10250-2077-3061-4002 | SKAGWAY B-3<br>SKAGWAY B-3               | 59.41514 N<br>59.41593 N | 136.06343 W<br>136.06926 W | C028S055E28<br>C028S055E28 | CHps,COr<br>CHs          |
| *Herring Cove Creek<br>101-45-10070                              | KETCHIKAN B-5<br>KETCHIKAN B-5           | 55.32630 N<br>55.32869 N | 131.52450 W<br>131.53515 W | C075S091E36<br>C075S091E35 | CHp,COp,Pp<br>CHp,COp,Pp |
| *Hiller Creek<br>105-32-10690-2014                               | PETERSBURG C-6<br>PETERSBURG C-6         | 56.61918 N<br>56.62798 N | 133.82280 W<br>133.81058 W | C060S074E31<br>C060S074E31 | COpr,Pp<br>COp           |
| *Holgate Creek<br>115-32-10260-2005                              | SKAGWAY A-2<br>SKAGWAY A-2               | 59.21137 N<br>59.21417 N | 135.43518 W<br>135.42967 W | C031S059E02<br>C031S059E02 | COr,CTs<br>COr           |
| *Homeshore Creek<br>114-25-10100                                 | JUNEAU B-5<br>JUNEAU B-4                 | 58.31094 N<br>58.36352 N | 135.37335 W<br>135.29254 W | C041S061E13<br>C040S061E35 | CHp,COp,Pp<br>COp        |
| *Homestead Creek<br>114-33-10290                                 | JUNEAU A-6<br>JUNEAU A-6                 | 58.05503 N<br>58.06716 N | 135.73421 W<br>135.73815 W | C044S059E15<br>C044S059E10 | CHp<br>CHp               |
| *Horse Farm Creek<br>115-32-10250-2060-3011                      | SKAGWAY B-3<br>SKAGWAY B-3               | 59.36334 N<br>59.36731 N | 135.79916 W<br>135.80154 W | C029S057E15<br>C029S057E10 | COp,Ps<br>Pp             |
| *Howard Bay Creek (E Head)<br>112-61-10120                       | JUNEAU B-4<br>JUNEAU B-4                 | 58.31641 N<br>58.33086 N | 135.08698 W<br>135.09442 W | C041S063E15<br>C041S063E10 | CHp,Pp,DVp<br>CHp,Pp,DVp |
| *Humpie Creek<br>114-50-10250                                    | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.12195 N<br>58.08677 N | 136.31580 W<br>136.31057 W | C043S056E19<br>C044S056E06 | CHp,COp,Pp<br>CHp,COp,Pp |
| *Humpy Creek<br>114-25-10180                                     | JUNEAU B-5<br>JUNEAU B-4                 | 58.27326 N<br>58.27888 N | 135.34190 W<br>135.29766 W | C041S062E31<br>C041S062E29 | CHp,Pp<br>CHp,Pp         |
| *Hyder Creek<br>101-15-10520                                     | KETCHIKAN D-1<br>KETCHIKAN D-1           | 55.91232 N<br>55.92075 N | 130.00474 W<br>130.03122 W | C069S100E01<br>C069S100E02 | COr<br>COsr              |
| *Ice Valley Creek<br>114-77-10700                                | MT FAIRWEATHER D-1<br>MT FAIRWEATHER D-1 | 58.79791 N<br>58.80489 N | 136.15090 W<br>136.17054 W | C035S055E25<br>C035S055E25 | COr<br>COr               |
| *Jackson Creek<br>115-33-10650-2005                              | SKAGWAY B-2<br>SKAGWAY B-2               | 59.34379 N<br>59.36416 N | 135.45330 W<br>135.47616 W | C029S059E22<br>C029S059E16 | COp<br>COp               |
| *Jimmy Green Creek<br>112-65-10120                               | JUNEAU A-3<br>JUNEAU A-3                 | 58.17642 N<br>58.18453 N | 134.75675 W<br>134.76861 W | C043S065E03<br>C042S065E34 | CHp<br>CHp               |

| <b>WATER BODY NAME / NUMBER</b>                    | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                               |
|--|--|--------------------------|----------------------------|----------------------------|--|
| *Kahtaheena River<br>114-23-10220                  | JUNEAU B-5<br>JUNEAU B-5                 | 58.42154 N<br>58.42492 N | 135.60449 W<br>135.59794 W | C040S059E12<br>C040S059E12 | CHs,COpr,Ps,CTpr,DVp<br>CHs,COpr,Ps,CTpr,DVp |
| *Kanalku Creek<br>112-67-10600                     | SITKA B-2<br>SITKA B-2                   | 57.49818 N<br>57.48966 N | 134.41018 W<br>134.36856 W | C050S069E31<br>C050S069E32 | CHp,COpr,Pp,Sp,DVp<br>Sp,DVp                 |
| *Kardy Lake Creek<br>183-50-10100-2011             | YAKUTAT C-5<br>YAKUTAT C-5               | 59.52929 N<br>59.52960 N | 139.80261 W<br>139.78901 W | C027S033E34<br>C027S033E35 | COp<br>COp                                   |
| *Kathleen, Lake Creek<br>112-17-10120              | SITKA D-3<br>SITKA D-3                   | 57.89583 N<br>57.89524 N | 134.73272 W<br>134.70878 W | C046S066E09<br>C046S066E10 | Pp<br>Pp                                     |
| *Kettle Lake Creek<br>114-77-10890-2050            | MT FAIRWEATHER D-2<br>MT FAIRWEATHER D-2 | 58.96256 N<br>58.96184 N | 136.35201 W<br>136.34927 W | C033S054E35<br>C033S054E35 | COr<br>COr                                   |
| *Lagoon Creek<br>114-21-10480                      | MT FAIRWEATHER B-1<br>MT FAIRWEATHER B-1 | 58.33836 N<br>58.36548 N | 136.19892 W<br>136.22537 W | C041S056E02<br>C040S056E30 | CHp,COp,Pp,DVp<br>CHs,COr,Ps,DVp             |
| *Lake Creek<br>114-32-10240                        | SITKA D-6<br>SITKA D-6                   | 57.97292 N<br>57.96421 N | 135.68505 W<br>135.71610 W | C045S060E16<br>C045S060E17 | CHs,COp,Pp<br>CHs,COp,Pp                     |
| *Lake Two Creek<br>111-50-10420-2008               | JUNEAU B-2<br>JUNEAU B-2                 | 58.39263 N<br>58.40234 N | 134.62453 W<br>134.63240 W | C040S065E23<br>C040S065E14 | CHs,COsr,Ps,Ss,CTs<br>COr                    |
| *Letti Creek<br>106-44-10070                       | PETERSBURG C-3<br>PETERSBURG C-3         | 56.66657 N<br>56.66779 N | 132.92136 W<br>132.90954 W | C060S079E14<br>C060S079E13 | COr<br>COr                                   |
| *Lily Pad Creek<br>115-32-10250-2024               | SKAGWAY B-2<br>SKAGWAY B-2               | 59.26662 N<br>59.26645 N | 135.62584 W<br>135.63101 W | C030S058E15<br>C030S058E15 | COsr<br>COsr                                 |
| *Little Ferebee River<br>115-33-10650-2001         | SKAGWAY B-2<br>SKAGWAY B-2               | 59.31823 N<br>59.34093 N | 135.44220 W<br>135.44720 W | C029S059E35<br>C029S059E22 | COp,DVp<br>COp,DVp                           |
| *Little Goose Creek<br>112-48-10190                | SITKA D-6<br>SITKA D-6                   | 57.92147 N<br>57.91011 N | 135.77398 W<br>135.77530 W | C045S059E36<br>C046S059E01 | Pp<br>Pp                                     |
| *Little Pond Creek<br>115-32-10250-2067-3001-4025  | SKAGWAY B-3<br>SKAGWAY B-3               | 59.34656 N<br>59.35535 N | 135.88469 W<br>135.88686 W | C029S057E19<br>C029S057E18 | COr,Ss<br>Ss                                 |
| *Little Sarah Creek<br>115-32-10250-2077-3155-4023 | SKAGWAY B-4<br>SKAGWAY B-4               | 59.42578 N<br>59.42564 N | 136.31064 W<br>136.31041 W | C028S053E24<br>C028S053E24 | COr<br>COr                                   |
| *Liza Creek<br>111-41-10180-2003                   | JUNEAU A-3<br>JUNEAU A-3                 | 58.15889 N<br>58.15331 N | 134.70060 W<br>134.69863 W | C043S065E12<br>C043S065E12 | COr<br>COr                                   |
| *Luck Creek<br>106-10-10300-2070-3007              | CRAIG D-3<br>CRAIG D-3                   | 55.91764 N<br>55.90904 N | 132.76508 W<br>132.75377 W | C069S082E01<br>C069S083E06 | COr,Ss,CTr,DVr,SHr<br>Ss                     |
| *Luna Creek<br>106-44-10070-2002                   | PETERSBURG C-3<br>PETERSBURG C-3         | 56.66639 N<br>56.65985 N | 132.91530 W<br>132.90524 W | C060S079E13<br>C060S079E24 | COr<br>COr                                   |

| <b>WATER BODY NAME / NUMBER</b>                | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|--|--|--------------------------|----------------------------|----------------------------|--|
| *Lynn Sisters Creek<br>112-15-10420            | JUNEAU B-4<br>JUNEAU B-4                   | 58.49854 N<br>58.49696 N | 135.13499 W<br>135.15701 W | C039S062E11<br>C039S062E10 | COp,Pp<br>COp                            |
| *Mabel Creek<br>106-44-10148                   | PETERSBURG C-3<br>PETERSBURG C-3           | 56.62104 N<br>56.62163 N | 132.85064 W<br>132.84883 W | C060S080E32<br>C060S080E32 | COr<br>COr                               |
| *Mantey Creek<br>101-75-10150-2009             | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.11753 N<br>56.11732 N | 131.12488 W<br>131.13781 W | C066S092E25<br>C066S092E26 | COsr<br>COsr                             |
| *Marble Creek<br>112-17-10400                  | SITKA C-3<br>SITKA C-3                     | 57.68192 N<br>57.68324 N | 134.70112 W<br>134.67810 W | C048S066E27<br>C048S066E26 | Pp<br>Pp                                 |
| *Marsh Pond<br>115-32-10250-2086-0010          | SKAGWAY B-3                                | 59.42826 N               | 135.92983 W                | C028S056E20                | COr,DVr,SHr                              |
| *Marsh Pond Creek<br>115-32-10250-2086         | SKAGWAY B-3<br>SKAGWAY B-3                 | 59.42707 N<br>59.43054 N | 135.92998 W<br>135.92080 W | C028S056E20<br>C028S056E20 | COr,DVr,SHr<br>COr,DVr,SHr               |
| *McKenzie Creek<br>115-32-10250-2077-3136-4010 | SKAGWAY B-4<br>SKAGWAY B-4                 | 59.43980 N<br>59.44026 N | 136.28018 W<br>136.28863 W | C028S054E18<br>C028S054E18 | COsr,DVsr<br>COsr,DVsr                   |
| *Medvejie Creek<br>113-41-10280                | SITKA A-4<br>SITKA A-4                     | 57.01388 N<br>57.01812 N | 135.14922 W<br>135.13543 W | C056S065E18<br>C056S065E18 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp         |
| *Middle Pt. Creek<br>111-40-10600              | JUNEAU A-2<br>JUNEAU B-2                   | 58.24903 N<br>58.25124 N | 134.62726 W<br>134.62379 W | C042S066E09<br>C042S066E04 | CHs,COp,Ps,CTp,DVp<br>CHs,COp,Ps,CTp,DVp |
| *Mole Harbor Creek<br>111-13-10010             | SITKA C-1<br>SITKA C-1                     | 57.65565 N<br>57.64735 N | 134.02484 W<br>134.02742 W | C049S071E04<br>C049S071E04 | COp,DVp<br>COp,DVp                       |
| *Mule Meadow Creek<br>115-32-10250-2147        | SKAGWAY C-3<br>SKAGWAY C-3                 | 59.54197 N<br>59.57440 N | 136.04666 W<br>136.04057 W | C027S055E10<br>C026S055E34 | COsr,Ssr<br>COsr,Ssr                     |
| *Muskrat Creek<br>115-32-10250-2081            | SKAGWAY B-3<br>SKAGWAY B-3                 | 59.41740 N<br>59.41073 N | 135.94404 W<br>135.96396 W | C028S056E30<br>C028S056E30 | COsr,Sp<br>COr                           |
| *Muskrat Pond<br>115-32-10250-2081-0010        | SKAGWAY B-3                                | 59.41471 N               | 135.94292 W                | C028S056E30                | COr                                      |
| *Nakwasina River<br>113-43-10010               | SITKA B-5<br>SITKA A-4                     | 57.25460 N<br>57.22673 N | 135.35693 W<br>135.25256 W | C053S063E23<br>C053S064E33 | CHp,COp,Pp,Sp<br>CHp,COp,Pp              |
| *Natzuhini River<br>103-40-10350               | CRAIG B-3<br>CRAIG B-3                     | 55.27911 N<br>55.29752 N | 132.82814 W<br>132.75213 W | C076S083E17<br>C076S083E11 | CHp,COp,Pp,SHp<br>CHp,COp,SHp            |
| *Nelson Creek<br>115-34-10228                  | SKAGWAY B-1<br>SKAGWAY C-1                 | 59.48351 N<br>59.50311 N | 135.36103 W<br>135.35816 W | C027S059E34<br>C027S059E27 | COr,Ps<br>COr                            |
| *Neva Creek<br>114-80-10450-2004               | JUNEAU B-5<br>JUNEAU B-5                   | 58.41307 N<br>58.40906 N | 135.41611 W<br>135.40118 W | C040S061E07<br>C040S061E07 | CHp,COp,Pp,Sp<br>Ss                      |

| <b>WATER BODY NAME / NUMBER</b>              | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|--|--|--------------------------|----------------------------|----------------------------|--|
| *Nine 1/2 Mile Creek<br>115-32-10250-2028    | SKAGWAY B-2<br>SKAGWAY B-2               | 59.27972 N<br>59.28516 N | 135.67085 W<br>135.68019 W | C030S058E08<br>C030S058E08 | COr,DVr<br>COr   |
| *Nip and Tuck Creek<br>114-40-10230          | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.13937 N<br>58.14502 N | 136.16964 W<br>136.15972 W | C043S056E13<br>C043S057E18 | Pp<br>Pp   |
| *No Name Creek<br>103-60-10470-2160          | CRAIG B-3<br>CRAIG B-3                   | 55.48576 N<br>55.48085 N | 132.91556 W<br>132.89172 W | C074S082E02<br>C074S082E01 | COp,Pp,Sp,DVp,SHp<br>COp,Sp,SHp                        |
| *No Name Creek<br>115-32-10250-2077-3093     | SKAGWAY B-4<br>SKAGWAY B-4               | 59.42252 N<br>59.42160 N | 136.18312 W<br>136.20086 W | C028S054E26<br>C028S054E27 | COr<br>COr   |
| *North Fingers Stream<br>114-72-10130        | MT FAIRWEATHER C-1<br>MT FAIRWEATHER C-1 | 58.58150 N<br>58.56628 N | 136.21630 W<br>136.26344 W | C038S056E18<br>C038S055E24 | CHs,COr,Ps<br>Pp                                       |
| *North Rush Point Creek<br>114-70-10120-2004 | MT FAIRWEATHER B-1<br>MT FAIRWEATHER B-1 | 58.47137 N<br>58.47275 N | 136.09757 W<br>136.11695 W | C039S056E24<br>C039S056E23 | CHs,COpr,Ps,Sr,DVp<br>COp,DVp                          |
| *Northeast Creek<br>115-33-10200-2010        | SKAGWAY B-2<br>SKAGWAY B-2               | 59.37524 N<br>59.37865 N | 135.61203 W<br>135.61609 W | C029S058E11<br>C029S058E10 | COr<br>COr   |
| *Oliver Creek<br>115-10-10800-2007           | JUNEAU D-4<br>JUNEAU D-4                 | 58.78811 N<br>58.78811 N | 135.29625 W<br>135.30688 W | C035S061E31<br>C035S061E31 | CHr,COr<br>COr   |
| *Peanut Creek<br>112-17-10100                | SITKA D-3<br>SITKA D-3                   | 57.90669 N<br>57.91125 N | 134.74028 W<br>134.72044 W | C046S066E09<br>C046S066E04 | Pp<br>Pp   |
| *Piledriver Creek<br>112-65-10280            | JUNEAU A-3<br>JUNEAU A-3                 | 58.07699 N<br>58.05996 N | 134.77020 W<br>134.76259 W | C044S065E03<br>C044S065E15 | Pp<br>Pp   |
| *Playground Creek<br>108-40-10282            | PETERSBURG B-2<br>PETERSBURG B-2         | 56.45247 N<br>56.45227 N | 132.38404 W<br>132.38057 W | C062S083E36<br>C062S083E36 | COr<br>COr   |
| *Pleasant Bay Creek<br>111-12-10050          | SUMDUM C-6<br>SITKA C-1                  | 57.63063 N<br>57.61827 N | 133.99646 W<br>134.01701 W | C049S071E15<br>C049S071E15 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| *Pleasant Creek<br>111-12-10100              | SITKA C-1<br>SITKA C-1                   | 57.63807 N<br>57.63793 N | 134.01025 W<br>134.01983 W | C049S071E10<br>C049S071E09 | COp,DVp<br>COp,DVp                                     |
| *Point Howard Creek<br>112-61-10100          | JUNEAU B-4<br>JUNEAU B-4                 | 58.31406 N<br>58.33205 N | 135.09148 W<br>135.12084 W | C041S063E15<br>C041S063E09 | CHp,Pp,DVp<br>CHp,Pp,DVp                               |
| *Point League Creek<br>111-20-10240          | SUMDUM C-5<br>SUMDUM C-5                 | 57.63836 N<br>57.63134 N | 133.61733 W<br>133.59098 W | C049S073E12<br>C049S074E07 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| *Poorman Creek<br>102-60-10970-2008          | CRAIG C-2<br>CRAIG C-2                   | 55.55434 N<br>55.56854 N | 132.43798 W<br>132.44107 W | C073S085E12<br>C073S085E02 | COr,Ps,CTr<br>COr,CTr                                  |
| *Portage Creek<br>111-17-10280               | JUNEAU A-1<br>JUNEAU A-2                 | 58.09798 N<br>58.12560 N | 134.31917 W<br>134.37491 W | C043S068E32<br>C043S067E24 | CHp,COp,Pp<br>CHp,COp,Pp                               |

| <b>WATER BODY NAME / NUMBER</b>                  | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|--|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| *Portage Creek<br>114-33-10130                   | JUNEAU A-6<br>JUNEAU A-6         | 58.02665 N<br>58.01785 N | 135.75043 W<br>135.74257 W | C044S059E27<br>C044S059E34 | CHp<br>CHp                               |
| *Pullen Creek<br>115-34-10310                    | SKAGWAY B-1<br>SKAGWAY B-1       | 59.45128 N<br>59.46430 N | 135.32264 W<br>135.29920 W | C028S059E14<br>C028S059E12 | CHp,COsr,Ps,DVsr<br>DVsr                 |
| *Quack A Duck Pond<br>115-32-10250-2083-0010     | SKAGWAY B-3                      | 59.41597 N               | 135.94936 W                | C028S056E30                | COr,DVr                                  |
| *Quack A Duck Slough<br>115-32-10250-2083        | SKAGWAY B-3<br>SKAGWAY B-3       | 59.41773 N<br>59.42023 N | 135.94352 W<br>135.95268 W | C028S056E30<br>C028S056E30 | COr,DVr<br>COr,DVr                       |
| *Quonset Hut Lake<br>192-42-10400-2009-3003-0010 | BERING GLACIER A-7               | 60.06562 N               | 143.25623 W                | C021S013E29                | COr                                      |
| *Reeves Creek<br>115-33-10200-2011               | SKAGWAY B-2<br>SKAGWAY B-2       | 59.38957 N<br>59.39058 N | 135.64831 W<br>135.66041 W | C029S058E04<br>C029S058E04 | COr,Ssr<br>COr,Ssr                       |
| *Rink Creek<br>114-23-10205                      | JUNEAU B-5<br>JUNEAU B-6         | 58.41825 N<br>58.44390 N | 135.62282 W<br>135.67677 W | C040S059E10<br>C039S059E33 | COr,Pp<br>COr                            |
| *Robinson Creek<br>112-15-10620                  | JUNEAU B-4<br>JUNEAU B-4         | 58.38047 N<br>58.37415 N | 135.08421 W<br>135.23342 W | C040S063E19<br>C040S062E30 | CHp,Pp,DVp<br>CHp,Pp,DVp                 |
| *Rocky Pass Creek<br>105-32-10450                | PETERSBURG C-6<br>PETERSBURG C-6 | 56.62278 N<br>56.60996 N | 133.73109 W<br>133.75034 W | C060S074E34<br>C061S075E05 | COp<br>COp                               |
| *Rudy Creek<br>112-42-10320                      | SITKA C-4<br>SITKA C-4           | 57.73259 N<br>57.69957 N | 135.24741 W<br>135.32856 W | C048S063E05<br>C048S062E23 | CHp,COp,Pp<br>COp                        |
| *Santa Anna Creek<br>107-20-10100                | KETCHIKAN D-6<br>KETCHIKAN D-6   | 55.97532 N<br>55.95501 N | 131.93420 W<br>131.90869 W | C068S087E15<br>C068S087E23 | COp,Ps,Sp,CTr,DVr,SHp<br>COp,CTr,DVr,SHp |
| *Sarah Creek<br>115-32-10250-2077-3159           | SKAGWAY B-4<br>SKAGWAY B-4       | 59.42636 N<br>59.42843 N | 136.31233 W<br>136.33328 W | C028S053E24<br>C028S053E24 | COr<br>COr                               |
| *Sawmill Creek<br>115-32-10300-2002              | SKAGWAY A-2<br>SKAGWAY A-2       | 59.23408 N<br>59.23096 N | 135.48546 W<br>135.44890 W | C030S059E33<br>C030S059E34 | COr,CTr,DVr<br>COr                       |
| *Sawmill Creek Pond<br>115-32-10300-2002-0010    | SKAGWAY A-2                      | 59.23302 N               | 135.47306 W                | C030S059E33                | COr                                      |
| *Schnabel Creek<br>115-32-10250-2006             | SKAGWAY B-2<br>SKAGWAY B-2       | 59.25481 N<br>59.25695 N | 135.54665 W<br>135.54959 W | C030S059E19<br>C030S059E19 | COr,CTr,DVr<br>COr                       |
| *Seal Bay Creek<br>112-46-10080                  | SITKA D-5<br>SITKA D-5           | 57.82605 N<br>57.80673 N | 135.59543 W<br>135.66263 W | C047S061E06<br>C047S060E10 | CHp,COp,Pp,SHp<br>CHp,COp,Pp             |
| *Seven Mile Creek<br>115-32-10250-2020           | SKAGWAY B-2<br>SKAGWAY B-2       | 59.26544 N<br>59.26712 N | 135.59526 W<br>135.60188 W | C030S058E14<br>C030S058E14 | COr,DVr<br>COr,DVr                       |

| <b>WATER BODY NAME / NUMBER</b>                   | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>             |
|---|--|--------------------------|----------------------------|----------------------------|----------------------------|
| *Shelikof Creek<br>113-45-10060-2010              | SITKA A-6<br>SITKA A-6                   | 57.17539 N<br>57.17258 N | 135.67674 W<br>135.67905 W | C054S061E23<br>C054S061E23 | Pp<br>Pp                   |
| *Shotter Creek<br>114-31-10080-2001               | JUNEAU A-5<br>JUNEAU A-5                 | 58.09833 N<br>58.10400 N | 135.42461 W<br>135.41037 W | C043S061E34<br>C043S061E34 | CHr,COp,Prs<br>COr         |
| *Simmons Creek<br>113-95-10036                    | SITKA D-7<br>SITKA D-7                   | 57.92411 N<br>57.92393 N | 136.17210 W<br>136.16997 W | C045S057E34<br>C045S057E34 | Ps<br>Ps                   |
| *Slippery Creek<br>109-43-10030                   | PETERSBURG C-6<br>PETERSBURG C-6         | 56.71484 N<br>56.64866 N | 133.88606 W<br>133.90842 W | C059S073E35<br>C060S073E22 | CHp,COr,DVp,SHp<br>COr     |
| *Snipe Creek<br>103-60-10770                      | CRAIG B-3<br>CRAIG B-3                   | 55.35219 N<br>55.34260 N | 132.88869 W<br>132.79490 W | C075S082E24<br>C075S083E28 | CHp,COp,Pp,SHp<br>COp,SHp  |
| *Snoochy Creek<br>102-60-10440-2047               | CRAIG B-2<br>CRAIG B-2                   | 55.44586 N<br>55.45088 N | 132.52214 W<br>132.53163 W | C074S085E20<br>C074S085E17 | COr<br>COr                 |
| *South Anchor Bight Creek<br>114-50-10120         | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.14471 N<br>58.13685 N | 136.26730 W<br>136.26973 W | C043S056E16<br>C043S056E16 | CHp,Pp<br>CHp,Pp           |
| *South Kicking Horse River<br>115-32-10280        | SKAGWAY A-2<br>SKAGWAY A-2               | 59.22282 N<br>59.23872 N | 135.54658 W<br>135.62137 W | C030S059E31<br>C030S058E27 | COsr,Sp<br>COsr            |
| *Spook Creek<br>111-14-10180                      | SITKA D-1<br>SITKA D-1                   | 57.82384 N<br>57.83780 N | 134.04235 W<br>134.03382 W | C047S070E02<br>C046S070E35 | CHp,Pp<br>CHp,Pp           |
| *Spring Pond<br>115-32-10250-2077-3136-4002-0010  | SKAGWAY B-4                              | 59.43940 N               | 136.26824 W                | C028S054E17                | COr,CTr                    |
| *Spring Pond Creek<br>115-32-10250-2077-3136-4002 | SKAGWAY B-4<br>SKAGWAY B-4               | 59.43861 N<br>59.43977 N | 136.26602 W<br>136.26859 W | C028S054E17<br>C028S054E17 | COr,CTr<br>COr,CTr         |
| *Square Lake Outflow<br>182-40-10100-2018-3009    | YAKUTAT A-2<br>YAKUTAT B-2               | 59.21850 N<br>59.28946 N | 138.70375 W<br>138.71782 W | C031S040E21<br>C030S040E28 | COp,CTp,DVp<br>COs,CTp,DVp |
| *St. James Creek<br>115-10-10460                  | JUNEAU C-4<br>JUNEAU C-5                 | 58.62027 N<br>58.68849 N | 135.20488 W<br>135.35191 W | C037S062E29<br>C037S061E04 | CHp,COr,Pp,DVr<br>COr,DVr  |
| *St. John Creek<br>106-42-10030-2014              | PETERSBURG B-3<br>PETERSBURG B-3         | 56.41479 N<br>56.41112 N | 132.97064 W<br>132.97655 W | C063S080E08<br>C063S080E18 | COr<br>COr                 |
| *State Park Slough<br>115-33-10200-2001           | SKAGWAY B-2<br>SKAGWAY B-2               | 59.33265 N<br>59.32828 N | 135.57991 W<br>135.57537 W | C029S058E25<br>C029S058E25 | COr<br>COr                 |
| *Stelting Creek<br>115-32-10008                   | SKAGWAY A-2<br>SKAGWAY A-2               | 59.06020 N<br>59.05495 N | 135.39012 W<br>135.41715 W | C032S059E36<br>C032S059E36 | Pp,DVp<br>Ps               |
| *Strange Creek<br>108-40-10500-2018               | PETERSBURG C-3<br>PETERSBURG C-3         | 56.55865 N<br>56.55426 N | 132.73312 W<br>132.72695 W | C061S081E26<br>C061S081E26 | COr<br>COr                 |

| <b>WATER BODY NAME / NUMBER</b>                             | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                |
|---|--|--------------------------|----------------------------|----------------------------|-------------------------------|
| *Sullivan Creek<br>115-31-10450                             | JUNEAU D-5<br>JUNEAU D-5                   | 58.92768 N<br>58.92097 N | 135.37527 W<br>135.39638 W | C034S060E15<br>C034S060E15 | CHp,Ps<br>CHp,Ps              |
| *Sunrise Creek<br>108-40-10320                              | PETERSBURG B-2<br>PETERSBURG B-2           | 56.41754 N<br>56.41862 N | 132.53313 W<br>132.52714 W | C063S083E07<br>C063S083E07 | CHs,Ps<br>CHs,Ps              |
| *Sunshine Mountian Creek<br>115-32-10250-2067-3008-4004     | SKAGWAY B-3<br>SKAGWAY B-3                 | 59.39561 N<br>59.39801 N | 136.04965 W<br>136.04991 W | C028S055E34<br>C028S055E34 | Cor,DVr<br>Cor,DVr            |
| *Sunshine Mountian Pond<br>115-32-10250-2067-3008-4004-0010 | SKAGWAY B-3                                | 59.39606 N               | 136.05290 W                | C028S055E33                | Cor,DVr                       |
| *Swan Cove S. Creek<br>111-16-10350                         | SITKA D-2<br>SITKA D-2                     | 57.99191 N<br>57.98819 N | 134.34477 W<br>134.35628 W | C045S068E02<br>C045S068E11 | CHp,Pp<br>CHp,Pp              |
| *Swan Lake<br>115-32-10250-2092-0010                        | SKAGWAY B-3                                | 59.43689 N               | 135.93407 W                | C028S056E20                | Cor,SHr                       |
| *Swan Lake Slough<br>115-32-10250-2092                      | SKAGWAY B-3<br>SKAGWAY B-3                 | 59.43790 N<br>59.43273 N | 135.93725 W<br>135.92248 W | C028S056E20<br>C028S056E20 | Cor,SHr<br>Cor,SHr            |
| *Swanson Harbor Creek<br>114-25-10370                       | JUNEAU A-4<br>JUNEAU A-4                   | 58.22463 N<br>58.23236 N | 135.13895 W<br>135.14214 W | C042S063E17<br>C042S063E17 | Pp<br>Pp                      |
| *Switzer Creek<br>111-40-10070-2020-3031                    | JUNEAU B-2<br>JUNEAU B-2                   | 58.36331 N<br>58.36375 N | 134.49517 W<br>134.49391 W | C040S066E34<br>C040S066E34 | Cor<br>Cor                    |
| *Tailrace Creek<br>107-40-10537-2008                        | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.21815 N<br>56.21697 N | 131.49239 W<br>131.48853 W | C065S090E21<br>C065S090E22 | CHp,Cor,Pp<br>CHp,Cor,Pp      |
| *Takhin River<br>115-32-10250-2023                          | SKAGWAY B-2<br>SKAGWAY B-3                 | 59.27244 N<br>59.26720 N | 135.67191 W<br>136.05248 W | C030S058E17<br>C030S056E18 | CHp,COp,CTp,DVp<br>CHp,COp    |
| *Taku Lake Creek<br>111-31-10050                            | JUNEAU A-1<br>JUNEAU A-1                   | 58.07650 N<br>58.10202 N | 134.01799 W<br>134.01972 W | C044S070E06<br>C043S070E31 | COp,Sp,CTp,DVp,SHp<br>COp,DVp |
| *Taylor Creek<br>114-23-10070-2024                          | JUNEAU B-6<br>JUNEAU B-6                   | 58.41780 N<br>58.41845 N | 135.77458 W<br>135.77323 W | C040S058E12<br>C040S058E12 | CHs,COs<br>CHs,COs            |
| *Ten Mile Creek<br>115-32-10250-2030-3002                   | SKAGWAY B-2<br>SKAGWAY B-2                 | 59.28479 N<br>59.28596 N | 135.68244 W<br>135.68203 W | C030S058E08<br>C030S058E08 | CHs,Cor,Ps,DVr<br>Pp          |
| *Ten Mile Slough<br>115-32-10250-2030                       | SKAGWAY B-2<br>SKAGWAY B-2                 | 59.28282 N<br>59.29952 N | 135.68206 W<br>135.70485 W | C030S058E08<br>C030S058E06 | CHs,Cor,Ps,DVr,SHr<br>Cor     |
| *Tenakee Creek<br>112-42-10120                              | SITKA D-4<br>SITKA D-4                     | 57.77776 N<br>57.78612 N | 135.13619 W<br>135.14775 W | C047S063E24<br>C047S063E24 | Cor,Pp<br>Cor,Pp              |
| *The Folly Creek<br>107-30-10079                            | PETERSBURG A-1<br>PETERSBURG A-1           | 56.17633 N<br>56.17566 N | 132.17731 W<br>132.17616 W | C066S086E06<br>C066S086E06 | Cor<br>Cor                    |

| <b>WATER BODY NAME / NUMBER</b>               | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---|--|--------------------------|----------------------------|----------------------------|----------------------------------|
| *Thirteen Mile Creek<br>115-32-10250-2040     | SKAGWAY B-2<br>SKAGWAY B-2                 | 59.31299 N<br>59.31499 N | 135.72182 W<br>135.72715 W | C029S058E31<br>C029S057E36 | COr,Ps,CTs<br>COsr,CTs           |
| *Thistle Ledge Creek<br>111-20-10200          | SUMDUM C-5<br>SUMDUM C-5                   | 57.67238 N<br>57.66812 N | 133.64326 W<br>133.62285 W | C048S073E30<br>C048S073E32 | COp,Pp<br>COp,Pp                 |
| *Thumbleberry Creek<br>113-41-10203           | SITKA A-4<br>SITKA A-4                     | 57.03561 N<br>57.03858 N | 135.25754 W<br>135.25670 W | C056S064E09<br>C056S064E04 | CHp,COp,Pp<br>CHp,COp,Pp         |
| *Turn Creek<br>105-42-10100                   | PETERSBURG A-4<br>PETERSBURG A-4           | 56.16013 N<br>56.19470 N | 133.29514 W<br>133.27390 W | C066S078E11<br>C065S078E36 | CHp,COp,Pp,SHr<br>CHp,COp,Pp,SHr |
| *Turtle Rock Pond<br>115-32-10250-2181-0010   | SKAGWAY C-3                                | 59.62802 N               | 135.95656 W                | C026S056E07                | COr,DVr                          |
| *Turtle Rock Slough<br>115-32-10250-2181      | SKAGWAY C-3<br>SKAGWAY C-3                 | 59.62191 N<br>59.62496 N | 135.95962 W<br>135.95851 W | C026S056E18<br>C026S056E07 | COr,DVr<br>COr,DVr               |
| *Twelve 1/2 Mile Channel<br>115-32-10250-2036 | SKAGWAY B-2<br>SKAGWAY B-2                 | 59.30538 N<br>59.30451 N | 135.72979 W<br>135.72165 W | C030S057E01<br>C030S058E06 | COsr<br>COsr                     |
| *Twin Glacier Creek<br>111-32-10320-2019      | TAKU RIVER C-6<br>TAKU RIVER C-6           | 58.52080 N<br>58.52768 N | 133.89009 W<br>133.88484 W | C039S070E05<br>C038S070E32 | COr,Kr,CTp,DVp<br>COr,Kr,CTp,DVp |
| *Upper Meadow Pond<br>115-32-10250-2123-0010  | SKAGWAY B-3                                | 59.47192 N               | 136.03433 W                | C028S055E03                | COsr,Ssr,CTp,DVr,SHr,Wp          |
| *Vanderbilt Creek<br>111-40-10125             | JUNEAU B-2<br>JUNEAU B-2                   | 58.34501 N<br>58.35611 N | 134.50326 W<br>134.48107 W | C041S067E05<br>C040S066E35 | CHs,COsr,Ps,DVr<br>COsr,DVr      |
| *W. Kadashan Creek<br>112-42-10280            | SITKA C-4<br>SITKA C-4                     | 57.70432 N<br>57.68428 N | 135.23416 W<br>135.27687 W | C048S063E17<br>C048S063E30 | CHp,COp,Pp<br>CHp,COp,Pp         |
| *Wachusett Creek<br>112-50-10050              | SITKA D-4<br>SITKA D-4                     | 57.82887 N<br>57.80869 N | 135.00907 W<br>135.02256 W | C047S064E02<br>C047S064E10 | CHp,COpr,Pp<br>CHp,Pp            |
| *Warehouse Creek<br>107-40-10537-2006         | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.21693 N<br>56.21607 N | 131.50016 W<br>131.49771 W | C065S090E21<br>C065S090E21 | COr<br>COr                       |
| *Waterfall Creek<br>115-32-10250-2008         | SKAGWAY B-2<br>SKAGWAY B-2                 | 59.25720 N<br>59.26145 N | 135.55370 W<br>135.57206 W | C030S059E19<br>C030S058E24 | COsr,CTp,DVr<br>COsr,DVr         |
| *Weir Creek N. Arm Hood Bay<br>112-72-10110   | SITKA B-1<br>SITKA B-1                     | 57.39430 N<br>57.41744 N | 134.32547 W<br>134.28008 W | C052S069E03<br>C051S069E25 | CHp,COp,Pp<br>Pp                 |
| *Weir Creek S. Arm Hood Bay<br>112-73-10240   | SITKA B-2<br>SITKA B-2                     | 57.33694 N<br>57.30551 N | 134.35635 W<br>134.35057 W | C052S069E28<br>C053S070E06 | CHp,COp,Pp<br>CHp,COp,Pp         |
| *West Bay Head Creek<br>112-48-10230          | SITKA D-6<br>SITKA D-6                     | 57.93700 N<br>57.92008 N | 135.81981 W<br>135.87867 W | C045S059E26<br>C045S059E32 | CHp,COp,Pp<br>CHp,COp,Pp         |

| <b>WATER BODY NAME / NUMBER</b>            | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                              |
|--|----------------------------------|--------------------------|----------------------------|----------------------------|---|
| *West Creek<br>111-40-10050                | JUNEAU B-2<br>JUNEAU B-2         | 58.35642 N<br>58.35979 N | 134.52263 W<br>134.52290 W | C040S066E33<br>C040S066E33 | CHp,COs<br>COr                              |
| *West Dorn Creek<br>111-14-10240           | SITKA D-1<br>SITKA D-1           | 57.79008 N<br>57.79203 N | 134.01392 W<br>134.00174 W | C047S070E13<br>C047S070E13 | Pp<br>Pp                                    |
| *West Falls Creek<br>106-21-10035          | PETERSBURG A-2<br>PETERSBURG A-2 | 56.03536 N<br>56.04414 N | 132.37779 W<br>132.38237 W | C067S084E26<br>C067S084E23 | CHp,COp,Ps,DVp<br>Ps                        |
| *West Lake Creek<br>115-33-10200-2003      | SKAGWAY B-2<br>SKAGWAY B-2       | 59.33891 N<br>59.33630 N | 135.59290 W<br>135.59607 W | C029S058E23<br>C029S058E26 | Sp<br>Sp                                    |
| *West Mink Creek<br>115-32-10250-2077-3017 | SKAGWAY B-3<br>SKAGWAY B-3       | 59.41384 N<br>59.41633 N | 136.00713 W<br>136.02852 W | C028S055E26<br>C028S055E27 | CHsr,COsr<br>CHsr,COsr                      |
| *West of Marker Creek<br>110-23-10087      | SITKA B-1<br>SITKA B-1           | 57.49539 N<br>57.49880 N | 134.03347 W<br>134.03438 W | C050S071E33<br>C050S071E33 | CHs,Ps<br>CHs,Ps                            |
| *West Swanson Creek<br>114-25-10350        | JUNEAU A-4<br>JUNEAU A-4         | 58.21188 N<br>58.24966 N | 135.14190 W<br>135.17556 W | C042S063E20<br>C042S063E06 | CHp,COs,Pp<br>CHp,COs,Pp                    |
| *West Valley Channel<br>115-33-10650-2009  | SKAGWAY B-2<br>SKAGWAY B-2       | 59.38485 N<br>59.42135 N | 135.48611 W<br>135.50232 W | C029S059E04<br>C028S058E26 | COp<br>COp                                  |
| *Whisky Creek<br>107-30-10291              | PETERSBURG A-1<br>PETERSBURG A-1 | 56.17900 N<br>56.18294 N | 132.16424 W<br>132.16583 W | C066S086E06<br>C066S086E06 | COr,CTr<br>COr,CTr                          |
| *White Good Creek<br>103-25-10024          | CRAIG A-3<br>CRAIG A-3           | 55.19706 N<br>55.20124 N | 132.80701 W<br>132.79771 W | C077S084E18<br>C077S084E08 | COr<br>COr                                  |
| *White Rock Creek<br>112-12-10050          | SITKA C-3<br>SITKA C-3           | 57.54752 N<br>57.57427 N | 134.86372 W<br>134.99059 W | C050S066E08<br>C049S065E33 | CHp,COp<br>COp                              |
| *White Sox Creek<br>106-41-10150           | PETERSBURG B-4<br>PETERSBURG B-4 | 56.29249 N<br>56.27868 N | 133.16692 W<br>133.20537 W | C064S078E25<br>C064S078E35 | CHp,COp,Ps,Sp,CTp,DVp,SHp<br>COp,Ps,CTp,DVp |
| *Whitestone Head Creek<br>114-27-10180     | JUNEAU A-4<br>JUNEAU A-4         | 58.06750 N<br>58.04053 N | 135.11141 W<br>135.20055 W | C044S063E09<br>C044S062E24 | CHs,COr,Pp,DVp<br>COr                       |
| *Whitewater Creek<br>112-90-10140          | SITKA A-2<br>SITKA A-2           | 57.24227 N<br>57.24304 N | 134.52349 W<br>134.50060 W | C053S068E25<br>C053S069E30 | CHp,Pp,DVp<br>CHp,Pp,DVp                    |
| *William Creek<br>115-33-10200-2005        | SKAGWAY B-2<br>SKAGWAY B-2       | 59.34999 N<br>59.34602 N | 135.60669 W<br>135.60985 W | C029S058E23<br>C029S058E23 | Sp<br>Sp                                    |
| *Wilson Creek<br>112-19-10100              | SITKA A-2<br>SITKA A-2           | 57.17143 N<br>57.17146 N | 134.59979 W<br>134.48208 W | C054S068E21<br>C054S069E20 | CHp,COp,Pp,DVp,SHp<br>CHp,Pp,DVp            |
| *Windfall Creek<br>111-15-10200            | SITKA D-1<br>SITKA D-1           | 57.82371 N<br>57.79280 N | 134.29455 W<br>134.28743 W | C047S069E06<br>C047S069E18 | CHp,Pp,SHp<br>CHp,Pp,SHp                    |

| <b>WATER BODY NAME / NUMBER</b>         | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>  |
|---|--|--------------------------|----------------------------|----------------------------|---|
| *Windy Creek<br>114-25-10050            | JUNEAU B-5<br>JUNEAU B-5                   | 58.35298 N<br>58.36200 N | 135.40890 W<br>135.37035 W | C040S061E31<br>C040S061E32 | Pp<br>Pp  |
| *Winning Cove Creek<br>111-14-10100     | SITKA D-1<br>SITKA D-1                     | 57.86686 N<br>57.87606 N | 134.10855 W<br>134.10418 W | C046S070E20<br>C046S070E17 | Pp<br>Pp  |
| *Yindastucki Creek<br>115-32-10300-2023 | SKAGWAY A-2<br>SKAGWAY A-2                 | 59.24159 N<br>59.24130 N | 135.50430 W<br>135.50754 W | C030S059E29<br>C030S059E29 | CO <sub>r</sub><br>CO <sub>r</sub>  |
| *Yindastucki Creek<br>115-32-10300      | SKAGWAY A-2<br>SKAGWAY A-2                 | 59.23157 N<br>59.24625 N | 135.48572 W<br>135.52298 W | C030S059E33<br>C030S059E29 | CO <sub>p</sub> ,K <sub>p</sub> ,Sp,CT <sub>p</sub> ,DV <sub>p</sub><br>CO <sub>r</sub>   |
| 11 Mile Creek<br>103-70-10110           | CRAIG C-4<br>CRAIG C-4                     | 55.58488 N<br>55.61769 N | 133.27710 W<br>133.29962 W | C072S079E34<br>C072S079E21 | CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub><br>CO <sub>p</sub>   |
| 142F Creek<br>102-60-10390              | CRAIG B-2<br>CRAIG B-2                     | 55.35557 N<br>55.34947 N | 132.51825 W<br>132.55016 W | C075S085E20<br>C075S085E19 | CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub><br>CO <sub>p</sub>   |
| 1st E of Hoya Creek<br>107-40-10570     | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.18684 N<br>56.18345 N | 131.69939 W<br>131.69297 W | C065S089E31<br>C065S089E32 | CO <sub>p</sub> ,P <sub>p</sub> ,DV <sub>p</sub><br>CO <sub>p</sub> ,DV <sub>p</sub>  |
| 1st East of Fools Inlet<br>107-20-10760 | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.19315 N<br>56.19476 N | 131.99244 W<br>131.99160 W | C065S087E32<br>C065S087E32 | Ps<br>Ps  |
| 1st NW of Weir Creek<br>112-73-10300    | SITKA B-2<br>SITKA B-2                     | 57.35054 N<br>57.33813 N | 134.38613 W<br>134.40314 W | C052S069E20<br>C052S069E30 | CO <sub>p</sub> ,P <sub>p</sub><br>CO <sub>p</sub> ,P <sub>p</sub>  |
| 21 1/2 Mile Creek<br>115-32-10250-2070  | SKAGWAY B-3<br>SKAGWAY B-3                 | 59.39629 N<br>59.39978 N | 135.87231 W<br>135.87840 W | C028S056E34<br>C028S056E34 | CH <sub>sr</sub> ,CO <sub>sr</sub><br>CH <sub>sr</sub> ,CO <sub>sr</sub>  |
| 2nd South of Cannery<br>109-44-10320    | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1   | 56.87412 N<br>56.87178 N | 134.14392 W<br>134.13753 W | C058S072E06<br>C058S072E06 | CH <sub>s</sub> ,Ps<br>CH <sub>s</sub> ,Ps  |
| Aaron Creek<br>107-40-10240             | BRADFIELD CANAL B-6<br>BRADFIELD CANAL B-6 | 56.38105 N<br>56.49878 N | 131.94332 W<br>131.95642 W | C063S086E26<br>C062S086E14 | CH <sub>p</sub> ,CO <sub>p</sub> ,K <sub>p</sub> ,P <sub>p</sub> ,CT <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub><br>CO <sub>p</sub>                        |
| Above Pond Bay Creek<br>103-30-10260    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3   | 54.82664 N<br>54.82415 N | 132.77002 W<br>132.82576 W | C081S085E19<br>C081S084E26 | CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub><br>CO <sub>p</sub>   |
| Adams Creek<br>101-41-10005             | KETCHIKAN B-5<br>KETCHIKAN B-5             | 55.30983 N<br>55.31168 N | 131.58149 W<br>131.58217 W | C076S091E04<br>C076S091E04 | Ps<br>Ps  |
| Admiralty Creek<br>111-41-10050         | JUNEAU A-2<br>JUNEAU A-2                   | 58.17570 N<br>58.10610 N | 134.56091 W<br>134.44734 W | C043S066E01<br>C043S067E27 | CH <sub>p</sub> ,CO <sub>p</sub> ,P <sub>p</sub> ,DV <sub>p</sub> ,SH <sub>p</sub><br>CO <sub>p</sub> ,DV <sub>p</sub>  |
| A-Frame Cabin Creek<br>106-44-10560     | PETERSBURG D-3<br>PETERSBURG D-4           | 56.78596 N<br>56.79025 N | 132.98790 W<br>133.01194 W | C059S079E05<br>C059S079E05 | CO <sub>p</sub> ,P <sub>p</sub><br>P <sub>p</sub>   |
| Ahrnklin River<br>182-70-12000          | YAKUTAT B-5<br>YAKUTAT B-3                 | 59.42801 N<br>59.49500 N | 139.53868 W<br>139.10798 W | C029S035E04<br>C028S037E14 | CH <sub>p</sub> ,CO <sub>p</sub> ,K <sub>p</sub> ,P <sub>p</sub> ,Sp,DV <sub>p</sub> ,SH <sub>s</sub> ,OU <sub>s</sub><br>CO <sub>p</sub> ,Kr,SH <sub>s</sub> |

| <b>WATER BODY NAME / NUMBER</b>       | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                    |
|---------------------------------------|--|--------------------------|----------------------------|----------------------------|---|
| Aiken Creek<br>102-30-10870           | CRAIG A-1<br>CRAIG A-1                     | 55.11965 N<br>55.10757 N | 132.20465 W<br>132.21502 W | C078S088E07<br>C078S088E18 | CHp,COp,Pp<br>CHp,COp,Pp                          |
| Airport Creek N<br>103-60-10400       | CRAIG C-4<br>CRAIG C-4                     | 55.59011 N<br>55.57493 N | 133.05890 W<br>133.06308 W | C072S081E31<br>C073S081E02 | COsr,Pp<br>COsr                                   |
| Airport Creek S<br>103-60-10430       | CRAIG C-4<br>CRAIG C-4                     | 55.57041 N<br>55.56070 N | 133.08837 W<br>133.03965 W | C073S081E03<br>C073S081E12 | CHp,COp,Pp<br>COp,Pp                              |
| Aka Lake<br>183-50-10100-0020         | YAKUTAT C-5                                | 59.51804 N               | 139.78805 W                | C028S033E02                | COp,Sp,CTp,DVp                                    |
| Akwe Lake<br>182-40-10100-0010        | YAKUTAT B-3                                | 59.33389 N               | 138.76867 W                | C030S040E07                | Ss  |
| Akwe River<br>182-40-10100            | YAKUTAT B-3<br>YAKUTAT B-3                 | 59.29729 N<br>59.32689 N | 139.11543 W<br>138.78352 W | C030S038E30<br>C030S039E12 | CHp,COp,Kpr,Pp,Sp,CTp,DVp,SHp,OUs<br>Ks,Ss        |
| Alder Creek<br>106-41-10440           | PETERSBURG B-5<br>PETERSBURG B-5           | 56.34075 N<br>56.28185 N | 133.53576 W<br>133.46620 W | C064S076E10<br>C064S077E31 | COp,DVp<br>COp,DVp                                |
| Alder Stream<br>183-20-10460          | YAKUTAT C-7<br>YAKUTAT C-7                 | 59.70151 N<br>59.73795 N | 140.41727 W<br>140.42216 W | C025S029E36<br>C025S029E24 | COp<br>COp  |
| Alder Stream<br>183-20-10500          | YAKUTAT C-7<br>YAKUTAT C-7                 | 59.69977 N<br>59.73966 N | 140.39364 W<br>140.41840 W | C025S030E31<br>C025S029E24 | COp<br>COp  |
| Alecks Creek<br>109-62-10130          | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1   | 56.50434 N<br>56.54692 N | 134.04316 W<br>134.04622 W | C062S073E08<br>C061S073E29 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,CTp,DVp          |
| Alecks Lake<br>109-62-10130-2004-0010 | PORT ALEXANDER C-1                         | 56.52409 N               | 134.01868 W                | C062S073E04                | CHp,COp,Ss,CTp,DVp,SHp                            |
| Alsek River<br>182-30-10100           | YAKUTAT A-2<br>SKAGWAY B-8                 | 59.12375 N<br>59.43419 N | 138.58997 W<br>137.97198 W | C032S041E05<br>C029S044E02 | CHp,COp,Kp,Pp,Sp,DVp,OUp,SHp<br>COp,Kp,Ss,DVp,SHp |
| Amber Creek<br>110-22-10040           | SITKA B-1<br>SITKA B-1                     | 57.37484 N<br>57.39214 N | 134.09303 W<br>134.11578 W | C052S071E07<br>C052S070E01 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp          |
| Anan Creek<br>107-20-10010            | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.18268 N<br>56.10108 N | 131.89090 W<br>131.84362 W | C066S087E01<br>C066S088E32 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>COsr,DVr          |
| Anan Lake<br>107-20-10010-0010        | BRADFIELD CANAL A-6                        | 56.14270 N               | 131.88891 W                | C066S087E13                | COp,Ssr,DVr,SHp                                   |
| Anchor Creek<br>101-80-10930          | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.00558 N<br>56.01012 N | 131.41982 W<br>131.42030 W | C068S090E01<br>C067S090E36 | COp<br>COp  |
| Andersen Creek<br>102-60-10870-2022   | CRAIG C-3<br>CRAIG C-3                     | 55.57591 N<br>55.57594 N | 132.70708 W<br>132.80264 W | C073S084E06<br>C073S083E04 | COp,Ssp,SHp<br>COp,Sp                             |

| <b>WATER BODY NAME / NUMBER</b>            | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|--|--|--------------------------|----------------------------|----------------------------|--|
| Andrew Creek<br>108-40-10150-2008          | PETERSBURG C-1<br>PETERSBURG C-1         | 56.66931 N<br>56.64564 N | 132.25346 W<br>132.18460 W | C060S084E18<br>C060S084E28 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Kp,Pp,Sp,SHp   |
| Andrew Slough<br>108-40-10150-2010         | PETERSBURG C-1<br>PETERSBURG C-1         | 56.69695 N<br>56.67008 N | 132.17499 W<br>132.24934 W | C060S084E03<br>C060S084E18 | CHp,COr,Kr,Pp,Sr<br>COr,Kr,Sr                          |
| Angel Creek<br>108-10-10050-2004           | PETERSBURG B-2<br>PETERSBURG B-2         | 56.34220 N<br>56.34227 N | 132.33903 W<br>132.33816 W | C064S084E05<br>C064S084E05 | COr<br>COr   |
| Angel Lake<br>102-70-10580-2017-0010       | CRAIG C-2                                | 55.67102 N               | 132.63722 W                | C071S083E35                | COp,Sp,CTp,DVp,SHp                                     |
| Ankau Saltchucks<br>183-50-10100           | YAKUTAT C-5<br>YAKUTAT C-5               | 59.54619 N<br>59.51470 N | 139.81025 W<br>139.77417 W | C027S033E27<br>C028S033E02 | COp,Sp,CTp,DVp,SHp<br>COp,Sp,CTp,DVp                   |
| Anman Creek<br>115-32-10250-2067-3001-4038 | SKAGWAY B-3<br>SKAGWAY B-3               | 59.32631 N<br>59.32498 N | 135.90653 W<br>135.91745 W | C029S056E25<br>C029S056E25 | Sp<br>Sp   |
| Ammer Creek<br>111-31-10200                | SUMDUM D-6<br>SUMDUM D-6                 | 57.92505 N<br>57.92023 N | 133.83420 W<br>133.80959 W | C045S071E36<br>C045S072E31 | COp<br>COp   |
| Annea Creek<br>109-62-10268                | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.39646 N<br>56.39504 N | 134.10057 W<br>134.10260 W | C063S072E24<br>C063S072E24 | Pp<br>Pp   |
| Antlen River<br>182-70-12000-2013          | YAKUTAT B-4<br>YAKUTAT B-3               | 59.45033 N<br>59.49683 N | 139.20386 W<br>139.12260 W | C028S037E31<br>C028S037E10 | COpr,Kp,Ss,DVp,OUp<br>COr                              |
| Antler River<br>115-20-10300               | JUNEAU D-3<br>JUNEAU D-3                 | 58.80731 N<br>58.85112 N | 134.96043 W<br>134.70962 W | C035S063E30<br>C035S064E10 | CHp,COp,Sp,OUp<br>COp,Sp                               |
| Auke Creek<br>111-50-10420                 | JUNEAU B-2<br>JUNEAU B-2                 | 58.37926 N<br>58.38316 N | 134.64461 W<br>134.63422 W | C040S065E23<br>C040S065E23 | CHp,COp,Ps,Sp,CTp,DVp,SHp<br>CHp,COp,Ps,Sp,CTp,DVp,SHp |
| Auke Lake<br>111-50-10420-0010             | JUNEAU B-2                               | 58.38773 N               | 134.63206 W                | C040S065E23                | CHp,COp,Ps,Ss,CTp,DVp                                  |
| Auke Nu Creek<br>111-50-10350              | JUNEAU B-3<br>JUNEAU B-3                 | 58.38055 N<br>58.38469 N | 134.66754 W<br>134.66685 W | C040S065E22<br>C040S065E22 | Ps<br>Ps   |
| Baby Creek<br>105-32-10330                 | PETERSBURG C-6<br>PETERSBURG C-6         | 56.68261 N<br>56.67175 N | 133.76125 W<br>133.76205 W | C060S074E09<br>C060S074E16 | Ps<br>Ps   |
| Badger Lake<br>101-55-10730-0020           | KETCHIKAN A-3                            | 55.21856 N               | 130.77614 W                | C077S097E03                | CHp,COp,Pp,Sp,SHp                                      |
| Baker Creek<br>106-41-10470                | PETERSBURG B-5<br>PETERSBURG B-5         | 56.34738 N<br>56.33649 N | 133.58673 W<br>133.57935 W | C064S076E05<br>C064S076E08 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| Bakewell Creek<br>101-55-10600             | KETCHIKAN B-2<br>KETCHIKAN B-2           | 55.30432 N<br>55.31608 N | 130.62533 W<br>130.57512 W | C076S097E02<br>C075S098E31 | CHp,COp,Pp,SHp<br>SHp                                  |

| <b>WATER BODY NAME / NUMBER</b>            | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                         |
|--|--|--------------------------|----------------------------|----------------------------|--|
| Bakewell Lake<br>101-55-10730-0010         | KETCHIKAN A-3                            | 55.24522 N               | 130.69836 W                | C076S097E29                | CHp,COp,Pp,Sp,SHp                      |
| Bakewell Lake Creek<br>101-55-10730        | KETCHIKAN B-2<br>KETCHIKAN A-3           | 55.29744 N<br>55.21110 N | 130.64898 W<br>130.75680 W | C076S097E10<br>C077S097E11 | CHp,COp,Pp,Sp,SHp<br>CHp,COp,Pp,Sp,SHp |
| Band Cove Creek<br>109-45-10190            | PORT ALEXANDER D-2<br>PORT ALEXANDER D-2 | 56.85322 N<br>56.84492 N | 134.38007 W<br>134.37119 W | C058S070E10<br>C058S070E15 | COp,DVp<br>COp,DVp                     |
| Bar Creek<br>104-20-10180                  | CRAIG A-4<br>CRAIG A-4                   | 55.06088 N<br>55.06639 N | 133.17367 W<br>133.16966 W | C078S081E35<br>C078S081E35 | Ps<br>Ps                               |
| Baranof River<br>112-11-10050              | SITKA A-3<br>SITKA A-3                   | 57.08811 N<br>57.08767 N | 134.83656 W<br>134.83838 W | C055S066E24<br>C055S066E24 | CHp,COp,Pp,CTp<br>CHp,COp,Pp,CTp       |
| Barnes Lake<br>108-40-10150-2033-3021-0010 | BRADFIELD CANAL C-6                      | 56.67550 N               | 131.90279 W                | C060S086E17                | COp,CTp,DVp                            |
| Barnes Lake<br>106-30-10670-0010           | PETERSBURG A-3                           | 56.01325 N               | 132.96282 W                | C067S080E36                | CHp,COp,Pp,Sp,CTp,DVp,SHp              |
| Barrier Creek<br>101-71-10040-2018-3010    | KETCHIKAN D-2<br>KETCHIKAN D-2           | 55.85354 N<br>55.82582 N | 130.63189 W<br>130.59501 W | C069S096E25<br>C070S097E06 | COp,Ks,SHp<br>COp,Ks,SHp               |
| Barry Creek<br>103-40-10010                | CRAIG B-4<br>CRAIG B-4                   | 55.28295 N<br>55.28688 N | 133.10157 W<br>133.08693 W | C076S081E16<br>C076S081E15 | Ps<br>Ps                               |
| Bartholomew Creek<br>101-55-10090          | KETCHIKAN B-3<br>KETCHIKAN B-3           | 55.31994 N<br>55.35941 N | 130.78505 W<br>130.73038 W | C075S096E35<br>C075S097E18 | CHp,COp,Pp,Sp,CTp,SHp<br>COp,SHp       |
| Bartlett River<br>114-70-10900             | JUNEAU B-6<br>JUNEAU C-6                 | 58.47585 N<br>58.56308 N | 135.84814 W<br>135.75863 W | C039S058E21<br>C038S058E24 | CHp,COp,Pp,Sp,DVp,SHp<br>SHp           |
| Basin Creek<br>182-30-10100-2090           | YAKUTAT A-1<br>YAKUTAT A-1               | 59.23648 N<br>59.24137 N | 138.21212 W<br>138.19490 W | C031S043E09<br>C031S043E09 | Ss<br>Ss                               |
| Basket Creek<br>112-12-10160               | SITKA C-3<br>SITKA C-3                   | 57.63520 N<br>57.62770 N | 134.88924 W<br>134.93354 W | C049S066E07<br>C049S065E14 | COp,Pp,Sp,DVp<br>Sp                    |
| Basket Lake<br>112-12-10160-0010           | SITKA C-3                                | 57.62938 N               | 134.91399 W                | C049S065E12                | COp,Pp,Sp,DVp                          |
| Bay Creek<br>111-50-10390                  | JUNEAU B-2<br>JUNEAU B-2                 | 58.38599 N<br>58.38960 N | 134.64803 W<br>134.65030 W | C040S065E22<br>C040S065E22 | COr,Ps<br>COr                          |
| Bay Point Creek<br>110-15-10050            | SUMDUM A-5<br>SUMDUM A-5                 | 57.12341 N<br>57.12280 N | 133.35860 W<br>133.33715 W | C055S076E05<br>C055S076E04 | CHp,COp,Pp<br>CHp,COp,Pp               |
| Bazan Creek<br>104-20-10650                | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.84954 N<br>54.86953 N | 132.92307 W<br>132.93519 W | C081S084E18<br>C081S083E01 | CHp,COp,Pp<br>COp                      |

| <b>WATER BODY NAME / NUMBER</b>    | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| BB Creek<br>102-70-10490           | CRAIG C-2<br>CRAIG C-2                     | 55.64625 N<br>55.64011 N | 132.48223 W<br>132.47738 W | C072S084E11<br>C072S084E12 | COp,Pp<br>COp,Pp                                 |
| Bear Creek<br>105-42-10080         | PETERSBURG A-5<br>PETERSBURG A-5           | 56.17330 N<br>56.17398 N | 133.40725 W<br>133.41654 W | C066S078E06<br>C066S078E06 | Ps<br>Ps   |
| Bear Creek<br>111-11-10200         | SITKA C-1<br>SITKA C-1                     | 57.69499 N<br>57.68887 N | 134.07048 W<br>134.09406 W | C048S070E22<br>C048S070E28 | CHp,Pp<br>CHp,Pp                                 |
| Bear Creek<br>111-50-10800         | JUNEAU B-3<br>JUNEAU B-3                   | 58.28049 N<br>58.26922 N | 134.78154 W<br>134.82951 W | C041S065E28<br>C041S065E32 | CHp,COp,Pp,SHp<br>COp                            |
| Bear Hrbr Creek<br>105-10-10240    | PORT ALEXANDER B-1<br>PORT ALEXANDER A-1   | 56.26057 N<br>56.24960 N | 134.13265 W<br>134.14636 W | C065S073E04<br>C065S073E08 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| Beardslee River<br>115-10-10650    | JUNEAU C-4<br>JUNEAU C-4                   | 58.70511 N<br>58.69413 N | 135.23920 W<br>135.25289 W | C036S061E33<br>C037S061E01 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                 |
| Beartrack River<br>114-70-10800    | JUNEAU C-6<br>JUNEAU C-6                   | 58.60331 N<br>58.64665 N | 135.83235 W<br>135.76781 W | C038S058E04<br>C037S058E24 | CHp,Pp,DVp<br>Pp,DVp                             |
| Beasley Creek<br>183-15-10090      | YAKUTAT C-4<br>YAKUTAT C-4                 | 59.60237 N<br>59.59204 N | 139.22923 W<br>139.22035 W | C027S036E01<br>C027S037E07 | COv,DVr<br>COv,DVr                               |
| Beautiful Creek<br>110-22-10090    | SITKA B-1<br>SITKA B-1                     | 57.37158 N<br>57.36457 N | 134.18430 W<br>134.20855 W | C052S070E16<br>C052S070E17 | COp,Pp<br>COp                                    |
| Beaver Creek<br>103-25-10250       | CRAIG B-2<br>CRAIG B-2                     | 55.28675 N<br>55.29343 N | 132.62383 W<br>132.62938 W | C076S084E15<br>C076S084E10 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Beaver Creek<br>101-23-11000       | KETCHIKAN A-4<br>KETCHIKAN A-4             | 55.08337 N<br>55.08283 N | 131.23025 W<br>131.22005 W | C078S094E27<br>C078S094E26 | COp,Pp<br>COp                                    |
| Beaver Creek<br>101-55-10400-2024  | KETCHIKAN B-2<br>KETCHIKAN B-2             | 55.43763 N<br>55.43634 N | 130.52472 W<br>130.52360 W | C074S098E21<br>C074S098E21 | COsr,SHsr<br>COsr,SHsr                           |
| Beaver Creek<br>101-80-10050-2001  | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.93110 N<br>55.92738 N | 131.43697 W<br>131.42942 W | C068S090E35<br>C068S090E36 | Pp<br>Pp   |
| Beaver Falls Creek<br>101-45-10120 | KETCHIKAN B-5<br>KETCHIKAN B-5             | 55.38194 N<br>55.38146 N | 131.47254 W<br>131.48336 W | C075S092E08<br>C075S092E07 | CHp,Pp<br>CHp,Pp                                 |
| Bell Creek<br>101-80-10990         | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.93009 N<br>55.93683 N | 131.56878 W<br>131.54904 W | C068S089E36<br>C068S090E31 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                 |
| Benzeman Lake<br>113-34-10050-0010 | PORT ALEXANDER D-3                         | 56.78961 N               | 134.96232 W                | C059S066E02                | COp,Sp,DVp,SHp                                   |
| Berg Creek<br>107-40-10220         | BRADFIELD CANAL B-6<br>BRADFIELD CANAL B-6 | 56.39150 N<br>56.39802 N | 131.94772 W<br>131.95613 W | C063S086E23<br>C063S086E23 | COp,Pp,CTp<br>COp,Pp,CTp                         |

| <b>WATER BODY NAME / NUMBER</b>             | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|---|--|--------------------------|----------------------------|----------------------------|--|
| Bergmann Creek<br>109-30-10130              | SITKA A-2<br>SITKA A-2                   | 57.12117 N<br>57.12255 N | 134.40132 W<br>134.44475 W | C055S069E11<br>C055S069E09 | Pp,DVp<br>Pp,DVp                                 |
| Berners River<br>115-20-10100               | JUNEAU D-3<br>JUNEAU D-4                 | 58.84640 N<br>58.99469 N | 134.97001 W<br>135.04448 W | C035S063E07<br>C033S062E22 | CHp,COp,Sp,CTp,DVp,OUp<br>COp,DVp                |
| Beshears Creek<br>104-40-10250              | CRAIG B-5<br>CRAIG B-5                   | 55.31390 N<br>55.31457 N | 133.65083 W<br>133.64467 W | C076S077E01<br>C076S077E01 | Pp<br>Pp   |
| Bessie Creek<br>115-10-10250                | JUNEAU C-3<br>JUNEAU C-3                 | 58.58886 N<br>58.59280 N | 134.90289 W<br>134.90199 W | C038S064E07<br>C038S064E07 | CHp,COr,Ps<br>COr,Ps                             |
| Big Boulder Creek<br>115-32-10250-2077-3098 | SKAGWAY B-4<br>SKAGWAY B-4               | 59.42844 N<br>59.44886 N | 136.19553 W<br>136.22397 W | C028S054E22<br>C028S054E16 | COr,Ksr,DVr<br>Ks                                |
| Big Creek<br>110-16-10110                   | SUMDUM A-5<br>PETERSBURG D-5             | 57.05723 N<br>56.99976 N | 133.62934 W<br>133.58461 W | C055S074E34<br>C056S074E24 | CHp,COp,Pp,CTp,DVp,SHp<br>CTp,DVp                |
| Big Creek<br>108-50-10030                   | PETERSBURG C-3<br>PETERSBURG C-3         | 56.70289 N<br>56.65080 N | 132.71061 W<br>132.84012 W | C060S081E06<br>C060S080E20 | CHp,COp,Pp,DVp,SHp<br>COp,SHp                    |
| Big Creek<br>106-41-10300-2002              | PETERSBURG B-5<br>PETERSBURG A-5         | 56.26649 N<br>56.22899 N | 133.33608 W<br>133.40240 W | C065S078E03<br>C065S078E18 | CHp,COp,Pp<br>COp                                |
| Big Creek<br>106-30-10800                   | PETERSBURG A-4<br>PETERSBURG A-4         | 56.12470 N<br>56.16277 N | 133.14274 W<br>133.19547 W | C066S079E26<br>C066S079E09 | CHp,COp,Pp,Sp,DVp,SHp<br>COp,Sp,DVp              |
| Big Creek<br>102-40-10600                   | CRAIG A-2<br>CRAIG A-2                   | 55.22924 N<br>55.20250 N | 132.40064 W<br>132.40045 W | C076S086E31<br>C077S086E11 | CHp,COpr,Pp,SHpr<br>CHp,COp,Pp,SHp               |
| Big Goat Creek<br>101-60-10300              | KETCHIKAN C-3<br>KETCHIKAN C-2           | 55.54745 N<br>55.53827 N | 130.67683 W<br>130.64661 W | C073S097E09<br>C073S097E15 | CHp,COp,Kp,Pp<br>CHp,COp,Kp,Pp                   |
| Big Gulch<br>106-44-10090                   | PETERSBURG C-3<br>PETERSBURG C-3         | 56.63822 N<br>56.65541 N | 132.90516 W<br>132.86815 W | C060S079E25<br>C060S080E19 | COpr,Ps,DVp<br>COp,DVp                           |
| Big John Creek<br>105-32-10160              | PETERSBURG D-6<br>PETERSBURG D-5         | 56.81417 N<br>56.81784 N | 133.68357 W<br>133.64530 W | C058S074E25<br>C058S075E29 | CHp,COp,Pp,DVp<br>CHp,COp,Pp                     |
| Big Lake<br>106-10-10100-0020               | CRAIG D-2                                | 55.86213 N               | 132.64557 W                | C069S083E26                | COpr,Sp,CTp,DVp,SHp                              |
| Big River<br>191-20-13600                   | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.95586 N<br>59.99957 N | 141.75399 W<br>141.68942 W | C023S021E01<br>C022S022E20 | COp,DVp<br>COs,DVp                               |
| Big Sandy Creek<br>191-20-13400             | BERING GLACIER A-3<br>BERING GLACIER A-2 | 60.00754 N<br>60.02117 N | 141.90528 W<br>141.73417 W | C022S021E18<br>C022S021E12 | COs,DVp<br>COs,DVp                               |
| Black Bear Creek<br>107-10-10300            | CRAIG C-1<br>CRAIG C-1                   | 55.72592 N<br>55.70128 N | 132.16840 W<br>132.11117 W | C071S086E12<br>C071S087E20 | CHp,COp,Pp,CTr,DVr,SHp<br>CHp,COp,Pp,CTr,DVr,SHp |

| <b>WATER BODY NAME / NUMBER</b>               | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                             |
|---|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| Black Cabin Pond #1<br>115-32-10250-2165-0010 | SKAGWAY C-3                      | 59.58914 N               | 136.00242 W                | C026S055E26                | COr,DVr                                    |
| Black Cabin Pond #2<br>115-32-10250-2165-0020 | SKAGWAY C-3                      | 59.59067 N               | 136.00117 W                | C026S055E26                | COr,DVr                                    |
| Black Cabin Pond #3<br>115-32-10250-2165-0030 | SKAGWAY C-3                      | 59.59421 N               | 135.99911 W                | C026S055E23                | COr,DVr                                    |
| Black Cabin Ponds Creek<br>115-32-10250-2165  | SKAGWAY C-3<br>SKAGWAY C-3       | 59.58418 N<br>59.60121 N | 136.00100 W<br>136.00289 W | C026S055E26<br>C026S055E23 | COr,DVr<br>COr,DVr                         |
| Black Island Creek<br>101-41-10430            | KETCHIKAN A-4<br>KETCHIKAN A-4   | 55.13433 N<br>55.15123 N | 131.06899 W<br>131.00774 W | C078S095E02<br>C077S096E31 | CHp,COp,Pp,SHp<br>COp                      |
| Black Lake<br>103-60-10310-0010               | CRAIG C-3                        | 55.57409 N               | 132.92027 W                | C073S082E03                | CHs,COp,Ps,Sp,DVp,SHp                      |
| Black River<br>113-81-10110                   | SITKA C-7<br>SITKA C-6           | 57.70697 N<br>57.72810 N | 136.11590 W<br>135.93027 W | C048S057E13<br>C048S059E07 | CHp,COp,Pp<br>COp                          |
| Blackbear Creek<br>103-60-10310               | CRAIG C-3<br>CRAIG C-3           | 55.62362 N<br>55.56243 N | 132.93980 W<br>132.88427 W | C072S081E14<br>C073S082E01 | CHs,COp,Ps,Sp,DVp,SHp<br>CHs,COp,Ps,Sp,SHp |
| Blaine Point Creek<br>101-11-11060            | KETCHIKAN A-1<br>KETCHIKAN A-1   | 55.01886 N<br>55.02961 N | 130.25297 W<br>130.25619 W | C079S101E18<br>C079S101E07 | CHp,COp,Pp<br>CHp,COp,Pp                   |
| Blank Creek<br>101-27-10610                   | KETCHIKAN B-6<br>KETCHIKAN B-6   | 55.31168 N<br>55.31141 N | 131.69650 W<br>131.71965 W | C076S090E02<br>C076S090E03 | COp,Pp<br>COp,Pp                           |
| Blind River<br>106-44-10240                   | PETERSBURG C-3<br>PETERSBURG C-3 | 56.61328 N<br>56.59719 N | 132.81845 W<br>132.75934 W | C061S081E05<br>C061S081E10 | CHp,COp,Sp,DVp<br>COr                      |
| Blossom River<br>101-55-10400                 | KETCHIKAN B-2<br>KETCHIKAN C-2   | 55.40201 N<br>55.53979 N | 130.60741 W<br>130.42059 W | C075S097E01<br>C073S099E18 | CHp,COp,Kp,Pp,SHp<br>CHp,COp,Kp,Pp         |
| Blowdown Creek<br>106-44-10155                | PETERSBURG C-3<br>PETERSBURG C-3 | 56.62004 N<br>56.62094 N | 132.84611 W<br>132.84410 W | C061S080E01<br>C060S080E32 | COpr<br>COpr                               |
| Boey's Ditch<br>114-23-10199-2100             | JUNEAU B-6<br>JUNEAU B-6         | 58.43010 N<br>58.43370 N | 135.70651 W<br>135.70490 W | C040S059E05<br>C040S059E05 | COr<br>COr                                 |
| Bohemia Creek<br>113-97-10070                 | SITKA D-8<br>SITKA D-8           | 57.98636 N<br>57.98547 N | 136.37917 W<br>136.41193 W | C045S056E08<br>C045S056E07 | COp<br>COp                                 |
| Bostwick Creek<br>101-27-10360                | KETCHIKAN B-6<br>KETCHIKAN B-6   | 55.26448 N<br>55.33325 N | 131.76862 W<br>131.74305 W | C076S090E20<br>C075S090E28 | CHp,COp,Pp,SHp<br>COs                      |
| Bostwick Lake<br>101-27-10360-0020            | KETCHIKAN B-6                    | 55.32493 N               | 131.74502 W                | C075S090E33                | COp  |

| <b>WATER BODY NAME / NUMBER</b>           | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---|--|--------------------------|----------------------------|----------------------------|--|
| Boulder Creek<br>111-50-10070-2009        | JUNEAU C-3<br>JUNEAU C-3                   | 58.54220 N<br>58.55132 N | 134.78494 W<br>134.78729 W | C038S064E36<br>C038S064E26 | COp,DVp<br>COp,DVp   |
| Boulder Creek<br>192-30-10100-2020-3021   | BERING GLACIER A-4<br>BERING GLACIER A-4   | 60.12011 N<br>60.15613 N | 142.49712 W<br>142.44706 W | C021S017E03<br>C020S017E25 | COp<br>COp   |
| Boulder Lake<br>107-20-10010-0020         | BRADFIELD CANAL A-6                        | 56.10937 N               | 131.86892 W                | C066S088E31                | COsr,DVr   |
| Boundary Creek<br>115-10-10300            | JUNEAU C-4<br>JUNEAU C-4                   | 58.54380 N<br>58.53819 N | 135.17552 W<br>135.18630 W | C038S062E28<br>C038S062E33 | CHp,COp,Pp<br>CHp,COp,Pp                                     |
| Bowman Creek<br>110-23-10150              | SITKA B-1<br>SITKA B-1                     | 57.46684 N<br>57.44273 N | 134.11081 W<br>134.19998 W | C051S070E12<br>C051S070E21 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp             |
| Brad Creek<br>107-30-10800                | PETERSBURG A-2<br>PETERSBURG A-2           | 56.20039 N<br>56.22854 N | 132.49766 W<br>132.50596 W | C065S083E25<br>C065S083E13 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                             |
| Bradfield River<br>107-40-10530           | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.23263 N<br>56.23361 N | 131.50342 W<br>131.45571 W | C065S090E16<br>C065S090E14 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp |
| Brennen Lake Creek<br>102-40-10280        | CRAIG A-1<br>CRAIG A-1                     | 55.18861 N<br>55.18912 N | 132.15877 W<br>132.16084 W | C077S088E16<br>C077S088E16 | Pp<br>Pp   |
| Broad Creek<br>113-51-10010               | SITKA C-5<br>SITKA C-5                     | 57.59173 N<br>57.62989 N | 135.37357 W<br>135.33704 W | C049S063E30<br>C049S063E08 | CHs,COr,Ps<br>COr  |
| Brown Cove Lake<br>108-60-10030-2012-0010 | PETERSBURG D-3                             | 56.90966 N               | 132.75005 W                | C057S080E24                | DVp  |
| Buckhorn Lake Creek<br>101-45-10670       | KETCHIKAN B-5<br>KETCHIKAN B-5             | 55.43758 N<br>55.44144 N | 131.33513 W<br>131.35750 W | C074S093E19<br>C074S092E24 | COp,Pp<br>COp,Pp   |
| Bull Creek<br>101-45-10300                | KETCHIKAN C-5<br>KETCHIKAN C-5             | 55.50098 N<br>55.50150 N | 131.51916 W<br>131.52055 W | C073S091E36<br>C073S091E36 | Pp<br>Pp   |
| Bullion Creek<br>111-40-10850             | JUNEAU A-2<br>JUNEAU A-2                   | 58.24686 N<br>58.24391 N | 134.33565 W<br>134.33958 W | C042S068E08<br>C042S068E08 | Ps<br>Ps   |
| Buschmann Creek<br>101-30-10750-2006      | KETCHIKAN A-2<br>KETCHIKAN A-2             | 55.10519 N<br>55.09530 N | 130.62744 W<br>130.59850 W | C078S098E15<br>C078S098E23 | COp,Pp,Ss,SHp<br>COp,Pp,Ss,SHp                               |
| Bush Creek<br>101-11-10820                | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2     | 54.93437 N<br>54.94508 N | 130.46499 W<br>130.46319 W | C080S099E14<br>C080S099E11 | CHp,Pp<br>CHp,Pp   |
| Bussy Creek<br>108-40-10020               | PETERSBURG D-2<br>PETERSBURG D-2           | 56.78938 N<br>56.79097 N | 132.50814 W<br>132.51329 W | C059S082E04<br>C058S082E33 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                             |
| Buster Creek<br>106-41-10420              | PETERSBURG B-5<br>PETERSBURG B-5           | 56.32473 N<br>56.25817 N | 133.44042 W<br>133.43186 W | C064S077E17<br>C065S077E01 | CHp,COp,Pp<br>COp  |

| <b>WATER BODY NAME / NUMBER</b>         | <b>MAP SHEET</b>                       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|---|--|--------------------------|----------------------------|----------------------------|--|
| Butler Creek<br>101-71-10040-2015-3009  | KETCHIKAN D-3<br>KETCHIKAN D-3         | 55.98260 N<br>55.98458 N | 130.75792 W<br>130.77021 W | C068S095E08<br>C068S095E07 | CHp,COp<br>CHp,COp                       |
| Cabin Creek<br>108-50-10050             | PETERSBURG D-3<br>PETERSBURG D-3       | 56.76984 N<br>56.76763 N | 132.79622 W<br>132.81009 W | C059S080E10<br>C059S080E09 | COr,Pp,CTp,DVp,SHp<br>COr,Pp,CTp,DVp     |
| Cabin Creek<br>102-60-10420             | CRAIG B-2<br>CRAIG B-2                 | 55.42202 N<br>55.38706 N | 132.47951 W<br>132.57047 W | C074S085E27<br>C075S084E12 | CHp,COs,PP,CTp,DVp,SHp<br>COs            |
| Cabin Creek - Admiralty<br>111-41-10170 | JUNEAU A-3<br>JUNEAU A-3               | 58.16002 N<br>58.15069 N | 134.67865 W<br>134.67271 W | C043S066E07<br>C043S066E07 | COp<br>COp                               |
| Cabin Slough<br>182-30-10100-2015       | YAKUTAT A-2<br>YAKUTAT A-1             | 59.19165 N<br>59.19849 N | 138.46423 W<br>138.36359 W | C031S041E36<br>C031S042E28 | CHp,COp,Ks,Pp,Ss<br>COp                  |
| Caetani River<br>186-15-10800           | ICY BAY D-1<br>BERING GLACIER A-1      | 59.98818 N<br>60.00978 N | 141.26590 W<br>141.20422 W | C022S024E23<br>C022S025E18 | COp<br>COs                               |
| Calamity Creek<br>101-45-10850          | KETCHIKAN C-4<br>KETCHIKAN C-4         | 55.52918 N<br>55.53623 N | 131.32196 W<br>131.31057 W | C073S093E20<br>C073S093E17 | COp,Pp<br>COp,Pp                         |
| Cali Creek<br>111-50-10420-2002         | JUNEAU B-2<br>JUNEAU B-2               | 58.38114 N<br>58.38079 N | 134.63091 W<br>134.63072 W | C040S065E23<br>C040S065E23 | COr,DVr<br>COr,DVr                       |
| Camp Creek<br>106-41-10390              | PETERSBURG B-5<br>PETERSBURG B-5       | 56.32979 N<br>56.32459 N | 133.40580 W<br>133.38873 W | C064S077E09<br>C064S077E15 | COp,Pp<br>COp,Pp                         |
| Camp Creek<br>103-90-10090              | CRAIG D-4<br>CRAIG D-4                 | 55.97499 N<br>55.98390 N | 133.24337 W<br>133.23796 W | C068S079E18<br>C068S079E08 | COp,Pp<br>COp,Pp                         |
| Camp Creek<br>114-31-10100              | JUNEAU A-5<br>JUNEAU A-5               | 58.09340 N<br>58.07007 N | 135.44304 W<br>135.40417 W | C044S061E04<br>C044S061E11 | COs<br>COs                               |
| Campbell Creek<br>101-23-10790          | KETCHIKAN A-5<br>KETCHIKAN A-5         | 55.01486 N<br>55.02486 N | 131.39797 W<br>131.40316 W | C079S093E16<br>C079S093E16 | CHp,Pp<br>CHp,Pp                         |
| Campground Creek<br>111-50-10310        | JUNEAU B-3<br>JUNEAU B-3               | 58.39340 N<br>58.38664 N | 134.75204 W<br>134.74129 W | C040S065E19<br>C040S065E19 | CHR,COpr,Pps,CTr,DVr<br>COr              |
| Canine Creek<br>101-11-10750            | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.88404 N<br>54.91095 N | 130.53026 W<br>130.56365 W | C080S099E32<br>C080S099E30 | CHp,COp,Pp,Sp,SHp<br>CHp,COp,Pp,Sp,SHp   |
| Cannery Creek<br>182-30-10400           | YAKUTAT A-2<br>YAKUTAT A-2             | 59.16057 N<br>59.21062 N | 138.65814 W<br>138.71116 W | C032S040E11<br>C031S040E21 | COp,Sp,CTp,DVp<br>COp,Sp,CTp,DVp         |
| Cannery Creek<br>101-11-10990           | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.94208 N<br>54.95664 N | 130.33732 W<br>130.35012 W | C080S100E10<br>C080S100E04 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| Cannery Creek<br>107-10-10270           | CRAIG D-1<br>CRAIG D-1                 | 55.76287 N<br>55.75565 N | 132.18435 W<br>132.12967 W | C070S086E35<br>C070S087E31 | COp,Pp,CTp,DVp,SHp<br>COp,Pp,CTp,DVp,SHp |

| <b>WATER BODY NAME / NUMBER</b>        | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                     |
|--|--|--------------------------|----------------------------|----------------------------|------------------------------------|
| Cannery Creek<br>102-30-10816          | CRAIG A-1<br>CRAIG A-1                   | 55.10915 N<br>55.10543 N | 132.13273 W<br>132.13102 W | C078S088E15<br>C078S088E15 | Pp<br>Pp                           |
| Cannery Creek<br>102-40-10520          | CRAIG A-1<br>CRAIG A-1                   | 55.24386 N<br>55.23619 N | 132.32614 W<br>132.33149 W | C076S086E27<br>C076S086E34 | CHp,Pp<br>CHp,Pp                   |
| Canoe Creek<br>103-60-10690            | CRAIG B-4<br>CRAIG B-3                   | 55.37790 N<br>55.38591 N | 133.01314 W<br>132.98786 W | C075S082E07<br>C075S082E08 | CHp,COp,Pp<br>CHp,COp,Pp           |
| Canyon Creek<br>192-30-10100-2020-3039 | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12827 N<br>60.13493 N | 142.41323 W<br>142.39351 W | C021S018E06<br>C020S018E32 | COp<br>COr                         |
| Carlanna Creek<br>101-47-10180         | KETCHIKAN B-6<br>KETCHIKAN B-6           | 55.35778 N<br>55.36669 N | 131.69616 W<br>131.69462 W | C075S090E23<br>C075S090E14 | CHp,COp,Pp<br>CHp,COp,Pp           |
| Carlson Creek<br>111-32-10130          | JUNEAU B-1<br>JUNEAU B-1                 | 58.30536 N<br>58.30912 N | 134.13713 W<br>134.15820 W | C041S069E21<br>C041S069E17 | CHs,Ps<br>CHs,Ps                   |
| Caroline Creek<br>111-50-10100-2102    | JUNEAU B-3<br>JUNEAU B-3                 | 58.48658 N<br>58.48280 N | 134.77734 W<br>134.78135 W | C039S064E13<br>C039S064E24 | COr<br>COr                         |
| Carp Creek<br>101-55-10930             | KETCHIKAN B-3<br>KETCHIKAN B-3           | 55.29165 N<br>55.28657 N | 130.87971 W<br>130.88245 W | C076S096E07<br>C076S096E18 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp   |
| Carroll Creek<br>101-45-10780          | KETCHIKAN C-5<br>KETCHIKAN C-5           | 55.64054 N<br>55.69175 N | 131.36523 W<br>131.34306 W | C072S092E07<br>C071S092E20 | CHp,COp,Kp,Pp,OUs,SHp<br>COp,Kp,Pp |
| Carr's Cove<br>115-32-10238            | SKAGWAY A-2<br>SKAGWAY A-2               | 59.20126 N<br>59.20126 N | 135.43107 W<br>135.43089 W | C031S059E11<br>C031S059E11 | COp<br>COp                         |
| Carr's Cove<br>115-32-10238-2002       | SKAGWAY A-2<br>SKAGWAY A-2               | 59.20126 N<br>59.20119 N | 135.43089 W<br>135.43095 W | C031S059E11<br>C031S059E11 | COr<br>COr                         |
| Carson Creek<br>186-15-10550           | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3   | 59.98913 N<br>59.99958 N | 141.51965 W<br>141.52207 W | C022S023E20<br>C022S023E20 | COs<br>COs                         |
| Casa Del Sol<br>111-50-10490           | JUNEAU B-2<br>JUNEAU B-2                 | 58.34445 N<br>58.37461 N | 134.62059 W<br>134.62360 W | C041S066E04<br>C040S065E26 | CHp,COr,DVr<br>DVr                 |
| Cascade Creek<br>110-12-10066          | SUMDUM A-3<br>SUMDUM A-3                 | 57.00350 N<br>57.00380 N | 132.78290 W<br>132.78276 W | C056S079E24<br>C056S079E24 | COr<br>COr                         |
| Cascade Creek<br>113-41-10180          | SITKA A-5<br>SITKA A-5                   | 57.07323 N<br>57.07476 N | 135.37002 W<br>135.36533 W | C055S063E27<br>C055S063E27 | CHp,COp,Pp<br>CHp,COp,Pp           |
| Cascade Creek<br>113-41-10080          | SITKA A-5<br>SITKA A-5                   | 57.03000 N<br>57.04352 N | 135.62925 W<br>135.63636 W | C056S062E07<br>C056S061E01 | CHp,COp,Pp<br>CHp,COp,Pp           |
| Cascade Inlet Creek<br>101-41-10570    | KETCHIKAN A-5<br>KETCHIKAN A-5           | 55.19940 N<br>55.19823 N | 131.40242 W<br>131.41055 W | C077S093E16<br>C077S093E16 | CHp,COp,Pp<br>CHp,COp,Pp           |

| <b>WATER BODY NAME / NUMBER</b>             | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                      |
|---|--|--------------------------|----------------------------|----------------------------|---|
| Castle River<br>106-43-10210                | PETERSBURG C-4<br>PETERSBURG C-5         | 56.64594 N<br>56.66323 N | 133.24721 W<br>133.42423 W | C060S077E23<br>C060S076E15 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,Pp                    |
| Cat Creek<br>103-40-10060                   | CRAIG B-4<br>CRAIG B-4                   | 55.27171 N<br>55.27733 N | 133.00810 W<br>133.00719 W | C076S082E19<br>C076S082E18 | Pp<br>Pp  |
| Cat Creek<br>110-15-10030                   | SUMDUM A-5<br>SUMDUM A-5                 | 57.14503 N<br>57.15024 N | 133.42430 W<br>133.41355 W | C054S075E36<br>C054S075E36 | CHp,COp,Pp,DVp<br>CHp,COp,Pp                        |
| Cathedral Falls Creek<br>109-42-10090       | PETERSBURG D-6<br>PETERSBURG D-6         | 56.89466 N<br>56.90537 N | 133.74265 W<br>133.71513 W | C057S074E27<br>C057S074E26 | CHp,COp,Pp,CTp<br>CHp,COp,CTp                       |
| Cave Creek<br>115-32-10250-2077-3067        | SKAGWAY B-3<br>SKAGWAY B-3               | 59.41612 N<br>59.41828 N | 136.09719 W<br>136.12241 W | C028S055E29<br>C028S055E30 | COr<br>COr  |
| Cave Creek<br>102-60-10720-2004             | CRAIG B-3<br>CRAIG B-3                   | 55.34627 N<br>55.34068 N | 132.73633 W<br>132.74685 W | C075S083E24<br>C075S083E26 | CHs,COr,Ps,SHr<br>CHs,COr,Ps                        |
| Cavern Lake<br>106-30-10800-0010            | PETERSBURG A-4                           | 56.15742 N               | 133.18089 W                | C066S079E10                | COp,Sp,DVp  |
| Chaik Bay Creek<br>112-80-10280             | SITKA B-2<br>SITKA B-2                   | 57.30610 N<br>57.27942 N | 134.44401 W<br>134.37654 W | C053S069E04<br>C053S069E13 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                    |
| Charley Creek<br>103-90-10580               | CRAIG D-5<br>PETERSBURG A-6              | 55.96116 N<br>56.00800 N | 133.64326 W<br>133.66850 W | C068S076E22<br>C068S076E22 | CHp,COp,Pp<br>COr                                   |
| Checats Creek<br>101-51-10060               | KETCHIKAN B-3<br>KETCHIKAN B-3           | 55.48429 N<br>55.47419 N | 130.87295 W<br>130.86950 W | C074S096E06<br>C074S096E08 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Sp,CTp,DVp,SHp |
| Chia Creek<br>109-44-10390-2016             | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.82830 N<br>56.82940 N | 134.18190 W<br>134.19280 W | C058S071E23<br>C058S071E23 | COr<br>COr  |
| Chichagof Creek<br>113-72-10010             | SITKA C-7<br>SITKA C-7                   | 57.66862 N<br>57.68516 N | 136.08026 W<br>136.07750 W | C048S058E31<br>C048S058E30 | CHp,COp,Pp,SHp<br>CHp,COp,SHp                       |
| Chickamin River<br>101-71-10040             | KETCHIKAN D-3<br>BRADFIELD CANAL A-2     | 55.81748 N<br>56.06199 N | 130.93326 W<br>130.39609 W | C070S094E12<br>C067S097E15 | CHp,COp,Kp,Pp,SHp<br>CHp,Pp,SHp                     |
| Chicken Creek<br>114-23-10350               | JUNEAU A-6<br>JUNEAU A-6                 | 58.23334 N<br>58.21502 N | 135.71583 W<br>135.76697 W | C042S059E14<br>C042S059E21 | CHp,Pp,CTp,SHp<br>CHp,Pp                            |
| Chilkat Lake<br>115-32-10250-2067-3001-0010 | SKAGWAY B-3                              | 59.32577 N               | 135.89436 W                | C029S056E25                | COp,Sp,CTp,DVp,Wp                                   |
| Chilkat River<br>115-32-10250               | SKAGWAY A-2<br>SKAGWAY C-3               | 59.22621 N<br>59.62831 N | 135.50983 W<br>135.93411 W | C030S059E32<br>C026S056E08 | CHp,COp,Kp,Pp,Sp,CTp,DVp,OUp,PCp,SHp,Wp<br>COp      |
| Chilkoot Lake<br>115-33-10200-0010          | SKAGWAY B-2                              | 59.35412 N               | 135.59683 W                | C029S058E14                | COp,Sp,CTp,DVp                                      |

| <b>WATER BODY NAME / NUMBER</b>     | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                             |
|-------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| Chilkoot River<br>115-33-10200      | SKAGWAY B-2<br>SKAGWAY B-2                 | 59.32015 N<br>59.45474 N | 135.54550 W<br>135.70353 W | C029S059E31<br>C028S057E10 | CHp,COp,Pp,Sp,CTp,DVp,OUp<br>COp,Sp        |
| Chiuki River<br>192-41-10100-2005   | BERING GLACIER A-5<br>BERING GLACIER A-6   | 60.11154 N<br>60.09515 N | 142.75570 W<br>142.95431 W | C021S016E07<br>C021S014E13 | COp<br>COp                                 |
| Choca Creek<br>101-71-10040-2004    | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.83273 N<br>55.79425 N | 130.85556 W<br>130.82813 W | C070S095E04<br>C070S095E15 | CHp,Kp,Pp,SHp<br>SHp                       |
| Chuck Creek<br>103-80-10310         | CRAIG D-5<br>CRAIG D-5                     | 55.75865 N<br>55.76764 N | 133.47211 W<br>133.46731 W | C070S078E33<br>C070S078E28 | COp,Pp,Sp,DVp,SHp<br>COp,Pp,Sp,DVp,SHp     |
| Chuck Lake<br>103-80-10310-0010     | CRAIG D-5                                  | 55.77408 N               | 133.46395 W                | C070S078E28                | COp,Sp,DVp,SHp                             |
| Chuck River<br>110-32-10090         | SUMDUM C-5<br>SUMDUM B-4                   | 57.57833 N<br>57.46538 N | 133.35174 W<br>133.18394 W | C049S075E34<br>C051S076E11 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>COp,Kp,CTp |
| Chum Creek<br>106-30-10120          | PETERSBURG A-3<br>CRAIG D-3                | 56.01271 N<br>55.98260 N | 132.82215 W<br>132.81069 W | C067S081E36<br>C068S081E12 | CHp,COp,Pp,CTp,DVp<br>COp                  |
| Chum Creek - Etolin<br>107-10-10720 | CRAIG D-1<br>CRAIG D-1                     | 55.93543 N<br>55.95535 N | 132.26360 W<br>132.26475 W | C068S085E33<br>C068S085E21 | CHp,COp,Pp<br>CHp,COp,Pp                   |
| Clam Creek<br>103-21-10390          | DIXON ENTRANCE D-2<br>DIXON ENTRANCE D-2   | 54.93815 N<br>54.93215 N | 132.47344 W<br>132.47338 W | C080S086E16<br>C080S086E16 | CHp,COp,Pp<br>CHp,COp,Pp                   |
| Clam Creek<br>101-47-10310-2004     | KETCHIKAN B-5<br>KETCHIKAN B-5             | 55.31912 N<br>55.31670 N | 131.66366 W<br>131.66265 W | C075S090E36<br>C075S090E36 | COOr<br>COOr                               |
| Clear Creek<br>182-30-11400         | YAKUTAT A-2<br>YAKUTAT A-2                 | 59.15878 N<br>59.21391 N | 138.61620 W<br>138.67335 W | C032S040E12<br>C031S040E22 | COp,OUp<br>COp                             |
| Clear Creek<br>101-71-10060         | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.82516 N<br>55.83838 N | 130.92806 W<br>130.93993 W | C070S094E01<br>C069S094E36 | CHp,Pp<br>CHp,Pp                           |
| Clear River<br>112-21-10050         | SITKA B-4<br>SITKA A-4                     | 57.25887 N<br>57.23727 N | 135.00964 W<br>135.13040 W | C053S065E24<br>C053S065E31 | CHp,COp,Pp<br>COp                          |
| Clearcut Creek<br>113-44-10080      | SITKA A-5<br>SITKA A-4                     | 57.16285 N<br>57.15926 N | 135.33424 W<br>135.33226 W | C054S063E25<br>C054S063E25 | CHp,COp,Pp<br>CHp,COp,Pp                   |
| Cliff Creek<br>101-75-10600         | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.03632 N<br>56.02130 N | 131.10216 W<br>131.08743 W | C067S093E30<br>C067S093E31 | COp<br>COp                                 |
| Clover Creek<br>102-50-10220        | CRAIG B-1<br>CRAIG B-1                     | 55.29322 N<br>55.30023 N | 132.17507 W<br>132.21932 W | C076S087E10<br>C076S087E08 | CHp,Pp,SHp<br>SHp                          |
| Cobb Creek<br>101-30-10750-2004     | KETCHIKAN A-2<br>KETCHIKAN A-2             | 55.09396 N<br>55.07674 N | 130.64386 W<br>130.65044 W | C078S098E21<br>C078S098E28 | COp,Pp,Ss,SHp<br>COp,Pp,Ss,SHp             |

| <b>WATER BODY NAME / NUMBER</b>             | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                               |
|---|--|--------------------------|----------------------------|----------------------------|--|
| Coffman Creek<br>106-30-10160               | CRAIG D-3<br>CRAIG D-3                   | 55.99864 N<br>55.95674 N | 132.85579 W<br>132.83222 W | C068S081E03<br>C068S081E23 | COp,Pp<br>COp,Pp                             |
| Coho Cove Creek<br>101-41-10120             | KETCHIKAN B-5<br>KETCHIKAN B-5           | 55.27442 N<br>55.28826 N | 131.36819 W<br>131.36084 W | C076S092E13<br>C076S092E12 | COp,Pp,SHp<br>COp,Pp,SHp                     |
| Coho Creek<br>106-44-10580                  | PETERSBURG D-4<br>PETERSBURG D-4         | 56.81202 N<br>56.78070 N | 133.00661 W<br>133.06106 W | C058S079E29<br>C059S078E01 | COp,DVp,SHp<br>COp,DVp,SHp                   |
| Coho Creek<br>113-62-10010                  | SITKA B-6<br>SITKA B-6                   | 57.38384 N<br>57.43057 N | 135.75474 W<br>135.77709 W | C052S060E03<br>C051S060E22 | CHp,COp,Pp<br>CHp,COp,Pp                     |
| Colby Creek<br>101-25-10200                 | KETCHIKAN A-5<br>KETCHIKAN A-5           | 55.07224 N<br>55.07213 N | 131.57436 W<br>131.57756 W | C078S092E29<br>C078S092E29 | Ps<br>Ps                                     |
| Colorado Creek<br>106-44-10460              | PETERSBURG C-3<br>PETERSBURG C-3         | 56.64591 N<br>56.64094 N | 132.95201 W<br>132.97693 W | C060S079E27<br>C060S079E28 | COp,Pp,DVp<br>COp,Pp                         |
| Colp Lake<br>108-60-10060-2003-0010         | PETERSBURG D-4                           | 56.87327 N               | 133.01589 W                | C058S079E05                | CHp,COp,Pp                                   |
| Control Lake<br>102-70-10580-2035-3013-0020 | CRAIG C-3                                | 55.69240 N               | 132.86693 W                | C071S082E20                | COpr,Sp,DVp                                  |
| Coon Creek<br>101-45-10460                  | KETCHIKAN B-5<br>KETCHIKAN B-5           | 55.46899 N<br>55.47013 N | 131.47086 W<br>131.45894 W | C074S092E08<br>C074S092E08 | Pp<br>Pp                                     |
| Cordwood Creek<br>112-15-10100              | JUNEAU B-3<br>JUNEAU B-3                 | 58.34933 N<br>58.35728 N | 134.95606 W<br>134.93407 W | C041S064E04<br>C040S063E36 | COp<br>COp                                   |
| Corner Creek<br>112-42-10160                | SITKA C-4<br>SITKA C-4                   | 57.73084 N<br>57.68679 N | 135.12084 W<br>135.08719 W | C048S064E06<br>C048S064E20 | CHp,COp,Pp,CTp,DVp<br>COp                    |
| Cotton Creek<br>192-30-10100-2032           | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.13448 N<br>60.15516 N | 142.53340 W<br>142.50796 W | C020S017E33<br>C020S017E27 | Ks<br>Ks                                     |
| Cow Creek<br>101-80-10030                   | KETCHIKAN D-5<br>KETCHIKAN D-5           | 55.93472 N<br>55.92426 N | 131.38107 W<br>131.38021 W | C068S091E32<br>C068S091E32 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp             |
| Cowee Creek<br>115-20-10620                 | JUNEAU C-3<br>JUNEAU C-3                 | 58.68070 N<br>58.63347 N | 134.95562 W<br>134.82712 W | C037S063E12<br>C037S064E27 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,Pp,CTp,DVp,SHp |
| Coxe River<br>113-44-10020                  | SITKA A-4<br>SITKA A-4                   | 57.17310 N<br>57.19406 N | 135.28619 W<br>135.25991 W | C054S064E20<br>C054S064E17 | COpr,Pp,DVp<br>COp,Pp,DVp                    |
| Crab Creek<br>103-60-10500                  | CRAIG B-4<br>CRAIG C-4                   | 55.48380 N<br>55.49976 N | 133.12613 W<br>133.09345 W | C074S081E05<br>C073S081E34 | CHp,COp,Pp,Sp,SHp<br>COp,SHp                 |
| Crackerjack Creek<br>102-60-10840-2017      | CRAIG B-3<br>CRAIG B-3                   | 55.49745 N<br>55.49618 N | 132.69697 W<br>132.70188 W | C073S084E31<br>C073S084E31 | COr<br>COr                                   |

| <b>WATER BODY NAME / NUMBER</b>         | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|---|--|--------------------------|----------------------------|----------------------------|--|
| Crane Creek<br>109-43-10160             | PETERSBURG C-6<br>PETERSBURG C-6           | 56.72537 N<br>56.72118 N | 133.94193 W<br>133.97819 W | C059S073E29<br>C059S073E30 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Creeky Creek<br>103-90-10514            | CRAIG D-6<br>CRAIG D-6                     | 55.92260 N<br>55.92290 N | 133.72720 W<br>133.72280 W | C069S076E02<br>C069S076E02 | COr<br>COr                                       |
| Crescent Lake<br>111-35-10050-2035-0010 | TAKU RIVER A-5                             | 58.21135 N               | 133.37006 W                | C042S074E19                | COp,Sp,DVp                                       |
| Cripple Creek<br>101-75-10300-2030      | BRADFIELD CANAL B-3<br>BRADFIELD CANAL B-3 | 56.26094 N<br>56.25068 N | 130.81234 W<br>130.76242 W | C065S094E01<br>C065S095E08 | CHp,COp,Ks,Pp<br>CHp,COs,Pp                      |
| Crittenden Creek<br>107-40-10050        | PETERSBURG B-1<br>PETERSBURG C-1           | 56.49156 N<br>56.56827 N | 132.26009 W<br>132.27246 W | C062S084E14<br>C061S084E22 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,CTp            |
| Crooked Creek<br>191-20-11300           | BERING GLACIER A-4<br>BERING GLACIER A-3   | 60.03210 N<br>60.04756 N | 142.12947 W<br>142.12150 W | C022S019E02<br>C021S019E35 | COr<br>COr                                       |
| Crystal Creek<br>106-44-10310           | PETERSBURG C-3<br>PETERSBURG C-3           | 56.61335 N<br>56.60682 N | 132.82652 W<br>132.81052 W | C061S081E06<br>C061S081E05 | CHp<br>CHp                                       |
| Crystal Creek<br>108-60-10030-2024      | PETERSBURG D-3<br>PETERSBURG D-3           | 56.88681 N<br>56.86605 N | 132.70094 W<br>132.69958 W | C057S081E32<br>C058S081E05 | COp,DVp,SHp<br>COp,DVp,SHp                       |
| Crystal Creek<br>191-20-13800-2029      | ICY BAY D-2 & D-3<br>BERING GLACIER A-2    | 59.98317 N<br>60.00354 N | 141.65774 W<br>141.65867 W | C022S022E28<br>C022S022E16 | COsr,DVp<br>COs,DVp                              |
| Curtiss Creek<br>109-30-10170           | SITKA A-2<br>SITKA A-2                     | 57.05885 N<br>57.08027 N | 134.54210 W<br>134.52026 W | C055S068E36<br>C055S068E25 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                 |
| Cutthroat Creek<br>112-11-10150-2010    | SITKA B-3<br>SITKA B-3                     | 57.38697 N<br>57.38797 N | 134.91016 W<br>134.91904 W | C052S065E01<br>C052S065E01 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Dale Creek<br>110-14-10080              | SUMDUM A-4<br>SUMDUM A-4                   | 57.15824 N<br>57.14425 N | 133.12921 W<br>133.09976 W | C054S077E26<br>C054S077E36 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Dall Head Creek<br>101-27-10190         | KETCHIKAN A-6<br>KETCHIKAN A-6             | 55.16376 N<br>55.17392 N | 131.74229 W<br>131.75431 W | C077S091E29<br>C077S091E19 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Dangerous River<br>182-60-10100         | YAKUTAT B-4<br>YAKUTAT B-3                 | 59.34547 N<br>59.41817 N | 139.30443 W<br>139.01320 W | C030S036E01<br>C029S038E10 | COp,Sp,OUp<br>COp,Sp                             |
| Datzkoo Point Creek<br>103-11-10390     | DIXON ENTRANCE C-3<br>DIXON ENTRANCE C-3   | 54.73297 N<br>54.72849 N | 132.72835 W<br>132.74429 W | C082S085E28<br>C082S085E29 | COp,Pp<br>COp,Pp                                 |
| Davidson Creek<br>111-32-10780          | TAKU RIVER B-6<br>TAKU RIVER B-6           | 58.35241 N<br>58.37125 N | 133.99239 W<br>133.85980 W | C040S069E34<br>C040S070E28 | DVp<br>DVp                                       |
| Davies Creek<br>115-20-10620-2003       | JUNEAU C-3<br>JUNEAU C-3                   | 58.64729 N<br>58.67720 N | 134.90892 W<br>134.85051 W | C037S064E19<br>C037S064E09 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |

| <b>WATER BODY NAME / NUMBER</b>               | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                     |
|---|--|--------------------------|----------------------------|----------------------------|--|
| Davis Creek<br>191-20-13400-2009              | BERING GLACIER A-3<br>BERING GLACIER A-3 | 60.00457 N<br>60.01656 N | 141.88416 W<br>141.84446 W | C022S021E18<br>C022S021E09 | COsr,DVp<br>COsr                                   |
| Davis River<br>101-15-10380                   | KETCHIKAN D-1<br>KETCHIKAN D-1           | 55.75866 N<br>55.83244 N | 130.17870 W<br>130.30272 W | C070S099E36<br>C070S099E06 | CHp,Pp<br>CHp                                      |
| Dead Tree Pond<br>111-50-10500-2004-3040-0910 | JUNEAU B-2                               | 58.40963 N               | 134.54698 W                | C040S066E08                | COr  |
| Dean Creek<br>109-50-10070                    | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.90109 N<br>56.83986 N | 134.32374 W<br>134.26376 W | C057S070E25<br>C058S071E17 | CHp,COr,Pp,DVr,SHp<br>COr                          |
| Deanna Creek<br>101-90-10900                  | KETCHIKAN C-6<br>KETCHIKAN C-6           | 55.71495 N<br>55.71378 N | 131.86513 W<br>131.86630 W | C071S088E13<br>C071S088E14 | CHp,Pp<br>CHp,Pp                                   |
| Deeanna Creek<br>101-29-10170                 | KETCHIKAN B-6<br>KETCHIKAN B-6           | 55.32880 N<br>55.31773 N | 131.86203 W<br>131.84748 W | C075S089E34<br>C075S089E35 | COp,Pp<br>COp                                      |
| Deep Cove Creek<br>109-10-10230               | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.55058 N<br>56.55791 N | 134.74154 W<br>134.76319 W | C061S068E26<br>C061S068E26 | CHp,COpr,Pp<br>CHp,COpr,Pp                         |
| Deer Camp Creek<br>110-22-10010               | SUMDUM B-6<br>SUMDUM B-6                 | 57.32513 N<br>57.34148 N | 133.96853 W<br>133.96919 W | C052S071E35<br>C052S071E26 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                   |
| Deer Creek<br>103-25-10150                    | CRAIG A-3<br>CRAIG A-3                   | 55.24144 N<br>55.23698 N | 132.69357 W<br>132.73627 W | C076S084E31<br>C076S083E36 | CHp,COr,Pp<br>COr                                  |
| Deer Creek<br>102-70-10700                    | CRAIG C-2<br>CRAIG C-2                   | 55.68478 N<br>55.69175 N | 132.51877 W<br>132.52220 W | C071S084E27<br>C071S084E22 | Pp<br>Pp   |
| Deer Creek<br>109-10-10185                    | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.51900 N<br>56.51750 N | 134.67087 W<br>134.67344 W | C062S069E05<br>C062S069E05 | COp,DVp,SHp<br>COp,DVp,SHp                         |
| Devil Lake<br>104-20-10300-0010               | DIXON ENTRANCE D-4                       | 54.99937 N               | 133.13080 W                | C079S081E24                | COp,Pp,Sp,DVp,SHp                                  |
| Disappearance Creek<br>102-40-10430           | CRAIG A-2<br>CRAIG A-1                   | 55.13118 N<br>55.11873 N | 132.33337 W<br>132.32123 W | C078S087E05<br>C078S087E09 | CHp,Pp<br>CHp,Pp                                   |
| Dixon River<br>116-11-10155                   | MT FAIRWEATHER B-3<br>MT FAIRWEATHER B-3 | 58.36130 N<br>58.38260 N | 136.84378 W<br>136.81950 W | C040S052E28<br>C040S052E21 | COr<br>COr   |
| Doame River<br>181-10-10100                   | YAKUTAT A-2<br>YAKUTAT A-1               | 59.09293 N<br>59.14750 N | 138.41467 W<br>138.15768 W | C032S042E31<br>C032S043E14 | CHp,COp,Kp,Pp,Sp,DVp,OUp<br>COp,Sp                 |
| Dog Salmon Creek<br>102-60-10380              | CRAIG B-2<br>CRAIG B-2                   | 55.34758 N<br>55.30975 N | 132.50421 W<br>132.54471 W | C075S085E21<br>C076S085E06 | CHp,COp,Ps,Sp,CTp,DVp,SHp<br>COp,Pp,Sp,CTp,DVp,SHp |
| Dog Salmon Creek<br>103-60-10350              | CRAIG C-3<br>CRAIG C-4                   | 55.62512 N<br>55.59502 N | 132.98930 W<br>133.00320 W | C072S081E16<br>C072S081E28 | CHp,COp,Pp<br>CHp,COp,Pp                           |

| <b>WATER BODY NAME / NUMBER</b>       | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                      |
|---------------------------------------|--|--------------------------|----------------------------|----------------------------|-------------------------------------|
| Dolomi Creek<br>102-20-10400-2003     | CRAIG A-1<br>CRAIG A-1                   | 55.13537 N<br>55.14002 N | 132.05206 W<br>132.05884 W | C078S089E06<br>C078S089E06 | COp,Pp,Sp,DVp<br>COp,Pp,Sp,DVp      |
| Donkey Creek<br>110-22-10100          | SITKA B-1<br>SITKA B-1                   | 57.33787 N<br>57.33574 N | 134.17156 W<br>134.21440 W | C052S070E28<br>C052S070E29 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp    |
| Dora Lake<br>102-40-10330-0010        | CRAIG A-1                                | 55.16548 N               | 132.24222 W                | C077S087E25                | COp,Sp,DVp                          |
| Dora Lake Creek<br>102-40-10330       | CRAIG A-1<br>CRAIG A-1                   | 55.17957 N<br>55.17529 N | 132.24223 W<br>132.24308 W | C077S087E24<br>C077S087E24 | CHp,COp,Pp,Sp,DVp<br>CHp,COp,Pp,DVp |
| Doyle Creek<br>103-60-10650           | CRAIG B-4<br>CRAIG B-4                   | 55.41812 N<br>55.42213 N | 133.03385 W<br>133.01724 W | C074S081E25<br>C074S082E30 | CHp,COp,Pp<br>CHp,COp,Pp            |
| Dry Bay Creek<br>110-13-10040         | SUMDUM A-4<br>SUMDUM A-4                 | 57.06564 N<br>57.09356 N | 133.02109 W<br>133.04697 W | C055S078E28<br>C055S078E20 | CHp,COp,Pp<br>CHp,COp,Pp            |
| Duck Creek<br>106-41-10360            | PETERSBURG B-5<br>PETERSBURG B-5         | 56.29961 N<br>56.28899 N | 133.34960 W<br>133.37183 W | C064S077E23<br>C064S077E27 | CHp,COp,Pp<br>CHp,COp               |
| Duck Creek<br>111-50-10500-2002       | JUNEAU B-2<br>JUNEAU B-2                 | 58.36053 N<br>58.39805 N | 134.59978 W<br>134.56517 W | C040S065E36<br>C040S066E17 | CHp,COpr,Pp,CTr,DVp<br>Cor,DVp      |
| Duktoth River<br>192-30-10100         | BERING GLACIER A-5<br>BERING GLACIER B-5 | 60.09264 N<br>60.25066 N | 142.67375 W<br>142.51034 W | C021S016E15<br>C019S017E22 | COp,Kp,DVp<br>COp                   |
| Duncan Creek<br>106-43-10750          | PETERSBURG D-4<br>PETERSBURG D-4         | 56.76539 N<br>56.79263 N | 133.24636 W<br>133.10134 W | C059S077E11<br>C058S078E34 | CHp,COp,Pp,CTp,DVp,SHp<br>Cor       |
| Dundas River<br>114-60-10800          | MT FAIRWEATHER B-1<br>MT FAIRWEATHER B-2 | 58.38325 N<br>58.49335 N | 136.31989 W<br>136.51747 W | C040S055E22<br>C039S054E17 | CHp,COp,Pp,Sp,DVp<br>CHp,COp,Sp,DVp |
| Dungeness Creek<br>101-51-10300       | KETCHIKAN A-3<br>KETCHIKAN A-3           | 55.24243 N<br>55.20959 N | 130.99489 W<br>130.96326 W | C076S095E33<br>C077S096E09 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp    |
| Dwarf Dolly Creek<br>110-33-10200     | SUMDUM B-5<br>SUMDUM B-5                 | 57.40370 N<br>57.39561 N | 133.40652 W<br>133.41013 W | C051S075E32<br>C052S075E05 | Pp,CTp,DVp<br>CTp,DVp               |
| E of Crittenden Creek<br>107-40-10060 | PETERSBURG B-1<br>PETERSBURG B-1         | 56.49261 N<br>56.49527 N | 132.25656 W<br>132.25820 W | C062S084E14<br>C062S084E14 | COp,Pp<br>COp,Pp                    |
| E of Waterfall Creek<br>103-50-10320  | CRAIG B-4<br>CRAIG B-4                   | 55.28441 N<br>55.29878 N | 133.13628 W<br>133.13095 W | C076S081E17<br>C076S081E08 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp    |
| Eagle Creek<br>101-11-10220           | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3   | 54.84596 N<br>54.85518 N | 130.74586 W<br>130.75301 W | C081S098E15<br>C081S098E10 | CHp,Pp<br>CHp,Pp                    |
| Eagle Creek<br>116-14-11100           | MT FAIRWEATHER C-6<br>MT FAIRWEATHER C-5 | 58.64583 N<br>58.68480 N | 137.67393 W<br>137.63796 W | C037S047E20<br>C037S047E03 | COp,DVp<br>COp,DVp                  |

| <b>WATER BODY NAME / NUMBER</b>                | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                  | <b>SPECIES</b>   |
|--|--|--------------------------|----------------------------|------------------------------|--|
| Eagle Creek<br>106-10-10300                    | CRAIG D-3<br>CRAIG D-3                     | 55.96748 N<br>55.95258 N | 132.72150 W<br>132.75885 W | C068S082E15<br>C068S082E20   | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| Eagle Creek<br>111-40-10920                    | JUNEAU B-2<br>JUNEAU B-2                   | 58.31268 N<br>58.30965 N | 134.45926 W<br>134.46386 W | C041S067E16<br>C041S067E16   | CHp,COp,DVp<br>CHp,COp,DVp                             |
| Eagle River<br>111-50-10070                    | JUNEAU C-3<br>JUNEAU C-3                   | 58.52610 N<br>58.55819 N | 134.83514 W<br>134.75482 W | C039S064E02<br>C038S065E19   | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,Pp                    |
| Eagle River<br>107-40-10550                    | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.15470 N<br>56.11227 N | 131.58828 W<br>131.53106 W | C066S089E12<br>C066S090E29   | CHp,COp,Kp,Pp,CTp,DVp,SHp<br>CHp,COp,Kp,Pp,CTp,DVp,SHp |
| Earl West Creek<br>107-40-10780                | PETERSBURG B-1<br>PETERSBURG B-1           | 56.34006 N<br>56.29613 N | 132.13536 W<br>132.13640 W | C064S085E10<br>C064S085E27   | COp,Pp,SHp<br>COp,SHp                                  |
| East Alsek River<br>182-20-10100               | YAKUTAT A-2<br>YAKUTAT A-1                 | 59.10379 N<br>59.15676 N | 138.50863 W<br>138.37426 W | C032S041E34<br>C032S042E09   | CHp,COp,Kp,Pp,Sp,DVp,OUp<br>CHs,COp,Kp,Pp,Ss,DVp       |
| East Creek<br>111-40-10060                     | JUNEAU B-2<br>JUNEAU B-2                   | 58.35596 N<br>58.36190 N | 134.51841 W<br>134.51872 W | C040S066E33<br>C040S066E33   | CHp,COr<br>COr   |
| East Fork Anan Creek<br>107-20-10010-2005      | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.16843 N<br>56.13722 N | 131.87547 W<br>131.82400 W | C066S087E12<br>C066S088E20   | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>COp,SHp                |
| East Fork Bradfield River<br>107-40-10530-2002 | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-4 | 56.23361 N<br>56.23772 N | 131.45571 W<br>131.26869 W | C065S090E14<br>C065S091E13   | CHp,COp,Kp,Pp,CTp,DVp,SHp<br>CHp,COp,Kp,Pp,CTp,DVp,SHp |
| East Fork Tonowek Creek<br>103-80-10330-2006   | CRAIG D-5<br>CRAIG D-5                     | 55.77217 N<br>55.77656 N | 133.38456 W<br>133.38714 W | C070S078E25<br>C070S078E25   | COp,Pp<br>COp,Pp                                       |
| East Fork Tsivat River<br>192-42-10400         | BERING GLACIER A-6<br>BERING GLACIER A-6   | 60.07442 N<br>60.20826 N | 143.01721 W<br>143.06454 W | C021S014E22<br>C020S014E05   | COp,Kp,Pp,Sp,OUs<br>COp,Kp,Sp                          |
| East RoCreek Point Creek<br>101-47-10650       | KETCHIKAN B-6<br>KETCHIKAN B-6             | 55.40667 N<br>55.40043 N | 131.80840 W<br>131.81117 W | C074S089E36<br>C075S089E01   | Pp<br>Pp   |
| Easy Creek<br>192-30-10100-2074-3020           | BERING GLACIER A-5<br>BERING GLACIER A-5   | 60.19343 N<br>60.20086 N | 142.57328 W<br>142.56696 W | C020S017E07<br>C020S017E08   | COr<br>COr   |
| Echo Creek<br>116-14-11000                     | MT FAIRWEATHER C-6<br>MT FAIRWEATHER C-6   | 58.67121 N<br>58.69887 N | 137.69915 W<br>137.67886 W | C037S047E08<br>C036.5S046E36 | COp,CTp,DVp<br>COp,CTp,DVp                             |
| Edwards Creek<br>101-11-10910                  | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2     | 54.84830 N<br>54.86258 N | 130.47666 W<br>130.48811 W | C081S100E16<br>C081S100E09   | Pp<br>Pp   |
| Eek Creek<br>103-25-10090                      | CRAIG A-3<br>CRAIG A-3                     | 55.15598 N<br>55.19068 N | 132.66940 W<br>132.69030 W | C077S085E31<br>C077S084E13   | COp,Pp,Ss,SHr<br>COr,Ss,SHr                            |
| Eek Lake<br>103-40-10250                       | CRAIG A-3<br>CRAIG A-3                     | 55.22000 N<br>55.22361 N | 132.88799 W<br>132.88551 W | C077S083E03<br>C077S083E03   | COsr,Ps<br>COsr,Ps                                     |

| <b>WATER BODY NAME / NUMBER</b>    | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| Eek Lake<br>103-25-10090-0020      | CRAIG A-3                                  | 55.17715 N               | 132.67638 W                | C077S084E24                | COp,Sp,SHr                               |
| Egg Harbor Creek<br>109-61-10290   | CRAIG D-7 & D-8<br>CRAIG D-7 & D-8         | 55.90421 N<br>55.89736 N | 134.31079 W<br>134.29459 W | C069S072E12<br>C069S072E12 | Pp<br>Pp                                 |
| El Capitan Creek<br>105-42-10090   | PETERSBURG A-5<br>PETERSBURG A-5           | 56.16250 N<br>56.18724 N | 133.34060 W<br>133.34297 W | C066S078E10<br>C065S078E33 | CHs,COp,Ps,DVp,SHp<br>CHs,Ps             |
| Elbow Creek<br>103-21-10420        | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3   | 54.89607 N<br>54.88148 N | 132.67397 W<br>132.68916 W | C080S085E31<br>C081S085E03 | COp,Pp,DVp<br>COr                        |
| Eliza Creek<br>109-30-10030        | SITKA B-1<br>SITKA B-1                     | 57.25649 N<br>57.28244 N | 134.29615 W<br>134.29272 W | C053S070E21<br>C053S070E16 | CHp,COp,Pp<br>COp                        |
| Eliza Lake<br>109-30-10060-0020    | SITKA A-2                                  | 57.18550 N               | 134.34424 W                | C054S070E18                | COp,DVp                                  |
| Eliza Lk Creek<br>109-30-10060     | SITKA A-1<br>SITKA A-1                     | 57.19768 N<br>57.19140 N | 134.30504 W<br>134.33236 W | C054S070E16<br>C054S070E17 | COp,Pp,DVp<br>COp,DVp                    |
| Ella Creek<br>101-51-10900         | KETCHIKAN B-3<br>KETCHIKAN B-4             | 55.49587 N<br>55.49966 N | 130.99348 W<br>131.01286 W | C073S095E33<br>C073S095E32 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| Emerald Creek<br>107-10-10100      | CRAIG D-1<br>CRAIG D-1                     | 55.88569 N<br>55.88062 N | 132.04021 W<br>132.02503 W | C069S087E14<br>C069S087E14 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| Emile Creek<br>182-30-10100-2011   | YAKUTAT A-2<br>YAKUTAT A-2                 | 59.20026 N<br>59.24476 N | 138.47727 W<br>138.43508 W | C031S041E26<br>C031S042E07 | COp,Sp<br>Ss                             |
| Endicott River<br>115-10-10800     | JUNEAU D-4<br>JUNEAU D-5                   | 58.78227 N<br>58.78660 N | 135.25314 W<br>135.44076 W | C036S061E04<br>C035S060E32 | CHp,COp,Ps,DVp,OUp<br>CHp,DVp            |
| Esker Stream<br>183-20-12200       | YAKUTAT D-5<br>YAKUTAT D-5                 | 59.91430 N<br>59.92476 N | 139.72655 W<br>139.78202 W | C023S033E23<br>C023S033E16 | COsr,Kr,Ps,Sp<br>COs,Ss                  |
| Ess Lake<br>110-12-10070-2004-0010 | PETERSBURG D-3                             | 56.94272 N               | 132.74782 W                | C057S080E12                | COp,DVp                                  |
| Essowah Lakes<br>104-10-10050-0020 | DIXON ENTRANCE D-3                         | 54.78577 N               | 132.86499 W                | C082S084E04                | COp,Pp,Sp,SHp                            |
| Essowah Lakes<br>104-10-10050-0010 | DIXON ENTRANCE D-3                         | 54.79271 N               | 132.88194 W                | C082S084E05                | COp,Pp,Sp,SHp                            |
| Eulachon River<br>101-75-10150     | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.05640 N<br>56.15909 N | 131.12624 W<br>131.13550 W | C067S092E13<br>C066S092E11 | CHs,COs,Ks,Ps,SHs,OUs<br>Kp              |
| Eva, Lake<br>113-52-10040-0010     | SITKA B-4                                  | 57.39938 N               | 135.10732 W                | C051S064E35                | CHp,COp,Pp,Sp,CTp,DVp,SHp                |

| <b>WATER BODY NAME / NUMBER</b>  | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                    |
|----------------------------------|--|--------------------------|----------------------------|----------------------------|---|
| Eve Point Creek<br>101-43-10090  | KETCHIKAN B-4<br>KETCHIKAN B-4           | 55.31002 N<br>55.31914 N | 131.27511 W<br>131.28360 W | C076S093E04<br>C075S093E33 | Pp<br>Pp  |
| Exchange Creek<br>106-30-10850   | PETERSBURG A-4<br>PETERSBURG A-4         | 56.18997 N<br>56.16348 N | 133.07493 W<br>133.14932 W | C065S080E32<br>C066S079E11 | CHp,COp,Pp,DVp<br>COr                             |
| Excursion River<br>114-80-10200  | JUNEAU C-5<br>JUNEAU C-5                 | 58.51428 N<br>58.61823 N | 135.52266 W<br>135.56944 W | C039S060E04<br>C037S060E31 | CHp,COp,DVp<br>COp,DVp                            |
| Fall Lake<br>107-40-10490-0010   | BRADFIELD CANAL B-5                      | 56.26992 N               | 131.66030 W                | C064S088E34                | COp,Sp,DVp  |
| Falls Creek<br>111-40-10940      | JUNEAU B-2<br>JUNEAU B-2                 | 58.32376 N<br>58.32333 N | 134.48109 W<br>134.48168 W | C041S067E08<br>C041S067E08 | DVp<br>DVp  |
| Falls Creek<br>113-91-10140      | SITKA D-7<br>SITKA D-7                   | 57.80061 N<br>57.81194 N | 136.30395 W<br>136.28961 W | C047S056E14<br>C047S056E11 | CHp,COp,Pp<br>CHp,COp,Pp                          |
| Falls Creek<br>101-45-10800      | KETCHIKAN C-5<br>KETCHIKAN C-5           | 55.61453 N<br>55.61333 N | 131.35537 W<br>131.34850 W | C072S092E20<br>C072S092E20 | CHs,Ps<br>CHs,Ps                                  |
| Falls Creek<br>106-21-10035-2005 | PETERSBURG A-2<br>PETERSBURG A-2         | 56.03975 N<br>56.05989 N | 132.37774 W<br>132.35716 W | C067S084E23<br>C067S084E13 | CHp,COp,Pp,DVp<br>DVp                             |
| Falls Creek<br>101-90-10760      | KETCHIKAN C-6<br>KETCHIKAN C-6           | 55.59693 N<br>55.61257 N | 131.97713 W<br>131.99509 W | C072S088E30<br>C072S087E24 | CHp,COp,Pp<br>CHp,COp,Pp                          |
| Falls Creek<br>109-20-10130      | PORT ALEXANDER D-3<br>PORT ALEXANDER D-3 | 56.82790 N<br>56.82878 N | 134.69383 W<br>134.74407 W | C058S068E22<br>C058S068E20 | CHp,COp,Pp,Sp,DVp<br>COp,Sp,DVp                   |
| Falls Creek<br>106-44-10060      | PETERSBURG C-3<br>PETERSBURG C-3         | 56.68160 N<br>56.71351 N | 132.92393 W<br>132.82131 W | C060S079E11<br>C059S080E33 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,CTp,DVp          |
| Falls Creek<br>102-70-10580-2008 | CRAIG C-2<br>CRAIG C-2                   | 55.70815 N<br>55.71847 N | 132.61446 W<br>132.61953 W | C071S083E13<br>C071S083E13 | CHp,COp,Pp<br>CHp,COp,Pp                          |
| Falls Lake<br>109-20-10130-0010  | PORT ALEXANDER D-3                       | 56.82410 N               | 134.70120 W                | C058S068E21                | CHp,COp,Pp,Sp,DVp                                 |
| Farragut River<br>110-14-10070   | SUMDUM A-4<br>SUMDUM A-3                 | 57.15804 N<br>57.20686 N | 133.15523 W<br>132.95978 W | C054S077E27<br>C054S078E11 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Kp,Sp,SHp |
| Fault Creek<br>113-95-10023      | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-1 | 58.03772 N<br>58.04510 N | 136.33615 W<br>136.33057 W | C044S055E24<br>C044S055E24 | Pp<br>Pp  |
| Felton Creek<br>191-20-11100     | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.04083 N<br>60.04226 N | 142.18470 W<br>142.18049 W | C022S019E04<br>C022S019E04 | COp,DVp<br>COp,DVp                                |
| Ferebee River<br>115-33-10650    | SKAGWAY B-2<br>SKAGWAY B-2               | 59.30844 N<br>59.45555 N | 135.43571 W<br>135.53277 W | C029S059E35<br>C028S058E10 | COp,DVp,OUp<br>COp,DVp                            |

| <b>WATER BODY NAME / NUMBER</b>             | <b>MAP SHEET</b>                       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|---|--|--------------------------|----------------------------|----------------------------|--|
| Figure Eight Lake<br>108-40-10150-2011-0010 | PETERSBURG C-1                         | 56.69883 N               | 132.26891 W                | C060S083E01                | COp,Kp,DVp                                       |
| Fillmore Creek<br>101-11-10790              | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2 | 54.94537 N<br>54.99839 N | 130.47371 W<br>130.46588 W | C080S099E10<br>C079S099E23 | CHp,COp,Pp,Sp,DVp,SHp<br>Ss                      |
| Finger River<br>113-55-10010                | SITKA C-5<br>SITKA C-5                 | 57.65145 N<br>57.69724 N | 135.52460 W<br>135.49034 W | C049S062E06<br>C048S061E23 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                 |
| First Waterfall Creek<br>101-90-10695       | KETCHIKAN B-6<br>KETCHIKAN B-6         | 55.48818 N<br>55.48790 N | 131.76638 W<br>131.76629 W | C074S090E05<br>C074S090E05 | Ps<br>Ps   |
| Fish Bay Creek<br>113-65-10040              | SITKA B-5<br>SITKA B-4                 | 57.35730 N<br>57.31043 N | 135.48344 W<br>135.28473 W | C052S062E16<br>C052S063E34 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Fish Creek<br>111-32-10320-2052             | TAKU RIVER C-6<br>TAKU RIVER C-5       | 58.54315 N<br>58.53615 N | 133.68295 W<br>133.63809 W | C038S071E27<br>C038S071E35 | CHp,COp,Sp,CTp,DVp<br>CHp,COp,CTp,DVp            |
| Fish Creek<br>101-43-10330                  | KETCHIKAN B-4<br>KETCHIKAN B-4         | 55.39127 N<br>55.40888 N | 131.19685 W<br>131.19657 W | C075S094E06<br>C074S094E31 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp                 |
| Fish Creek<br>111-50-10690                  | JUNEAU B-2<br>JUNEAU B-2               | 58.33050 N<br>58.31979 N | 134.59909 W<br>134.56530 W | C041S066E10<br>C041S066E14 | CHp,COpr,Kp,Pp,CTp,DVp<br>CHp,COp,Kp,Pp,DVp      |
| Fish Creek<br>101-15-10500-2028             | KETCHIKAN D-1<br>KETCHIKAN D-1         | 55.93555 N<br>55.98349 N | 130.04226 W<br>130.05211 W | C068S099E36<br>C068S099E11 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Fish Lake<br>116-13-10020-0010              | MT FAIRWEATHER C-5                     | 58.65270 N               | 137.63194 W                | C037S047E22                | COp,Sp,DVp                                       |
| Fishery Creek<br>112-17-10300               | SITKA D-3<br>SITKA D-3                 | 57.76555 N<br>57.76223 N | 134.71515 W<br>134.70675 W | C047S066E27<br>C047S066E34 | CHp,Pp<br>CHp,Pp                                 |
| Fitzgibbon Creek<br>101-75-10700            | KETCHIKAN D-4<br>KETCHIKAN D-4         | 55.98575 N<br>55.98784 N | 131.17659 W<br>131.16100 W | C068S092E10<br>C068S092E10 | Pp<br>Pp   |
| Fivemile Creek<br>108-60-10060              | PETERSBURG D-3<br>PETERSBURG D-3       | 56.88356 N<br>56.87770 N | 132.96472 W<br>132.99749 W | C057S079E33<br>C057S079E32 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| Flagstaff Creek<br>102-60-10870-2007        | CRAIG C-2<br>CRAIG C-2                 | 55.55907 N<br>55.53771 N | 132.62802 W<br>132.65054 W | C073S084E10<br>C073S084E16 | COpr,Pp,DVp,SHp<br>DVp,SHp                       |
| Flat Creek<br>101-11-10600                  | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.94171 N<br>54.95007 N | 130.67623 W<br>130.68302 W | C080S098E08<br>C080S098E08 | Pp<br>Pp   |
| Flat Creek - Mosman<br>106-22-10060         | PETERSBURG A-2<br>PETERSBURG A-2       | 56.16031 N<br>56.18205 N | 132.59066 W<br>132.60596 W | C066S083E09<br>C066S083E05 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                 |
| Flat Creek - Natzuhini<br>103-40-10300      | CRAIG B-3<br>CRAIG B-3                 | 55.27090 N<br>55.29896 N | 132.86654 W<br>132.86816 W | C076S083E19<br>C076S082E12 | CHp,COp,Pp<br>CHp,COp,Pp                         |

| <b>WATER BODY NAME / NUMBER</b>                | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                    |
|--|--|--------------------------|----------------------------|----------------------------|---|
| Flemmer River<br>115-32-10250-2175-3009        | SKAGWAY C-3<br>SKAGWAY C-3                 | 59.65437 N<br>59.65599 N | 136.01047 W<br>136.02024 W | C025S055E35<br>C025S055E35 | COp,Kp,Sp,DVp<br>COp,Kp,Sp,DVp                    |
| Flicker Creek<br>106-41-10440-2002             | PETERSBURG B-5<br>PETERSBURG B-5           | 56.33840 N<br>56.31164 N | 133.53689 W<br>133.54321 W | C064S076E10<br>C064S076E22 | COp,Pp<br>COp,Pp                                  |
| Folly Creek<br>101-11-10230                    | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3     | 54.86125 N<br>54.85894 N | 130.74311 W<br>130.74563 W | C081S098E11<br>C081S098E10 | Pp<br>Pp  |
| Fools Creek<br>107-20-10710                    | PETERSBURG A-1<br>PETERSBURG B-1           | 56.23406 N<br>56.27492 N | 132.05968 W<br>132.07735 W | C065S086E14<br>C064S085E36 | CHp,COpr,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| Ford Arm Creek<br>113-73-10030                 | SITKA C-6<br>SITKA C-6                     | 57.58192 N<br>57.60497 N | 135.91527 W<br>135.88245 W | C049S059E34<br>C049S059E24 | CHp,COp,Pp,Sp,CTp,SHp<br>CHp,COp,Pp,Sp,CTp,SHp    |
| Fork Creek<br>192-30-10100-2020-3021-4035-5037 | BERING GLACIER A-4<br>BERING GLACIER A-4   | 60.13155 N<br>60.14021 N | 142.45339 W<br>142.44062 W | C021S017E01<br>C020S017E36 | COrr<br>COrr                                      |
| Fortaleza, Lake<br>104-30-10500-0010           | CRAIG B-5                                  | 55.29576 N               | 133.61168 W                | C076S078E07                | COp   |
| Foul Creek<br>104-30-10490                     | CRAIG A-4<br>CRAIG A-4                     | 55.13707 N<br>55.13720 N | 133.18330 W<br>133.16996 W | C078S081E03<br>C078S081E02 | Ps<br>Ps  |
| Fountain Stream<br>184-10-10500                | YAKUTAT C-8<br>YAKUTAT D-8                 | 59.73835 N<br>59.75608 N | 140.88053 W<br>140.85504 W | C025S026E24<br>C025S027E18 | COp<br>COp  |
| Fowler Creek<br>111-41-10180                   | JUNEAU A-3<br>JUNEAU A-3                   | 58.16277 N<br>58.14533 N | 134.69229 W<br>134.72911 W | C043S065E12<br>C043S065E14 | CHp,COp,Pp<br>CHp,Pp                              |
| Fox Creek<br>114-21-10720                      | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1   | 58.19766 N<br>58.18866 N | 136.27233 W<br>136.28597 W | C042S056E28<br>C042S056E32 | Pp<br>Pp  |
| Francisco Creek<br>103-90-10070                | PETERSBURG A-4<br>PETERSBURG A-4           | 56.01114 N<br>56.00419 N | 133.25570 W<br>133.24477 W | C067S079E31<br>C068S079E06 | CHs,Ps<br>CHs,Ps                                  |
| Franks Creek<br>107-40-10400                   | BRADFIELD CANAL A-6<br>BRADFIELD CANAL B-6 | 56.21844 N<br>56.25625 N | 131.72670 W<br>131.74792 W | C065S088E24<br>C065S088E02 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp  |
| Frederick Creek<br>102-30-10510                | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1   | 54.99542 N<br>54.99871 N | 132.28519 W<br>132.29198 W | C079S087E27<br>C079S087E22 | CHp,Pp<br>CHp,Pp                                  |
| Freds Creek<br>113-41-10090                    | SITKA A-5<br>SITKA A-5                     | 57.06494 N<br>57.07879 N | 135.60617 W<br>135.65416 W | C055S062E30<br>C055S061E25 | CHp,COp,Pp,CTp,SHp<br>COp,CTp,SHp                 |
| Fred's Creek<br>113-34-10090                   | PORT ALEXANDER C-4<br>PORT ALEXANDER C-4   | 56.71954 N<br>56.71516 N | 135.07784 W<br>135.07454 W | C059S066E30<br>C059S066E31 | CHp,COp,Pp<br>CHp,COp,Pp                          |
| Fresh Water Lake<br>112-67-10250-0020          | SITKA C-2                                  | 57.56772 N               | 134.42147 W                | C050S068E01                | COp,DVp   |

| <b>WATER BODY NAME / NUMBER</b>            | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                        |
|--|--|--------------------------|----------------------------|----------------------------|---------------------------------------|
| Freshwater Creek<br>112-50-10300           | SITKA D-4<br>SITKA D-5                     | 57.94333 N<br>57.90910 N | 135.20970 W<br>135.36286 W | C045S063E28<br>C046S062E03 | CHp,COp,Pp,CTp,DVp,SHp<br>COr         |
| Fritt's Creek<br>192-30-10100-2040-3206    | BERING GLACIER A-5<br>BERING GLACIER A-5   | 60.14299 N<br>60.14866 N | 142.55313 W<br>142.55273 W | C020S017E32<br>C020S017E29 | COr<br>COr                            |
| Fritz Creek<br>103-60-10294                | CRAIG B-3<br>CRAIG B-3                     | 55.63366 N<br>55.63800 N | 132.94493 W<br>132.94370 W | C072S081E11<br>C072S081E11 | COr<br>COr                            |
| Frosty Creek<br>107-20-10050               | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.05725 N<br>56.05855 N | 131.95942 W<br>131.95456 W | C067S087E16<br>C067S087E16 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,DVp,SHp |
| Galea, Lake<br>106-30-10670-2004-3031-0030 | CRAIG D-3                                  | 55.82074 N               | 132.88333 W                | C070S082E08                | COp,Sp,CTp,DVp,SHp                    |
| Gallagher Creek<br>114-27-10545-2004-3010  | JUNEAU A-5<br>JUNEAU A-6                   | 58.18472 N<br>58.16752 N | 135.54884 W<br>135.66848 W | C042S060E35<br>C043S060E06 | COr,Pp<br>COr                         |
| Galligan Creek<br>106-30-10670-2004-3010   | CRAIG D-3<br>CRAIG D-4                     | 55.97908 N<br>55.98275 N | 132.97061 W<br>133.04057 W | C068S080E13<br>C068S080E09 | CHp,COp,Pp<br>CHp,COp,Pp              |
| Game Creek<br>114-31-10130                 | JUNEAU A-5<br>SITKA D-5                    | 58.09042 N<br>57.95972 N | 135.47092 W<br>135.42256 W | C044S061E05<br>C045S062E19 | CHp,COp,Pp,CTp,DVp<br>COr             |
| Game Creek Tributary<br>114-31-10130-2009  | JUNEAU A-5<br>JUNEAU A-5                   | 58.00544 N<br>58.00492 N | 135.48431 W<br>135.48035 W | C044S061E32<br>C044S061E32 | COr<br>COr                            |
| Garnet Creek<br>108-40-10260               | PETERSBURG C-2<br>PETERSBURG C-2           | 56.57642 N<br>56.57397 N | 132.36629 W<br>132.36154 W | C061S084E19<br>C061S084E19 | CHp,Pp,DVp<br>CHp,Pp,DVp              |
| Gartina Creek<br>114-31-10090              | JUNEAU A-5<br>JUNEAU A-5                   | 58.09506 N<br>58.07030 N | 135.42149 W<br>135.38316 W | C043S061E34<br>C044S061E11 | CHp,COp,Pp,DVp<br>CHp,COp,DVp         |
| Gilbert Creek<br>111-35-10320              | SUMDUM D-6<br>SUMDUM D-6                   | 57.93135 N<br>57.90932 N | 133.68258 W<br>133.67234 W | C045S072E36<br>C046S072E01 | CHp,COp,Pp<br>CHp,COp,Pp              |
| Gilkey River<br>115-20-10300-2004          | JUNEAU D-3<br>JUNEAU D-3                   | 58.82192 N<br>58.79387 N | 134.84151 W<br>134.79681 W | C035S063E24<br>C035S064E31 | CHp<br>CHp                            |
| Gines Creek<br>182-30-12400                | YAKUTAT A-2<br>YAKUTAT B-2                 | 59.19457 N<br>59.28008 N | 138.51856 W<br>138.50195 W | C031S041E27<br>C030S041E27 | CHp,Pp,Sp<br>Sp                       |
| Glacial River<br>112-21-10040              | SITKA B-3<br>SITKA A-3                     | 57.26029 N<br>57.24990 N | 134.99663 W<br>134.98134 W | C053S065E24<br>C053S066E30 | CHp,COp,Pp<br>CHp,COp                 |
| Glacier Creek<br>107-40-10070-2006         | PETERSBURG B-1<br>PETERSBURG B-1           | 56.47567 N<br>56.46585 N | 132.15897 W<br>132.14536 W | C062S085E21<br>C062S085E28 | Sp<br>Sp                              |
| Glacier Creek<br>115-32-10250-2077-3151    | SKAGWAY B-4<br>SKAGWAY B-4                 | 59.42789 N<br>59.41908 N | 136.30634 W<br>136.29937 W | C028S054E19<br>C028S054E30 | COp,CTp,DVp<br>COp,CTp,DVp            |

| <b>WATER BODY NAME / NUMBER</b>        | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|--|--|--------------------------|----------------------------|----------------------------|--|
| Glen Creek<br>110-34-10060             | SUMDUM B-4<br>SUMDUM B-4                   | 57.31787 N<br>57.29138 N | 133.09792 W<br>133.08582 W | C052S077E32<br>C053S078E07 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,CTp,DVp,SHp    |
| Goat Creek<br>108-40-10150-2050        | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.66622 N<br>56.65748 N | 131.97122 W<br>131.97892 W | C060S085E14<br>C060S085E23 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Goat Creek<br>110-32-10020             | SUMDUM C-5<br>SUMDUM C-5                   | 57.57713 N<br>57.60315 N | 133.51628 W<br>133.52603 W | C049S074E34<br>C049S074E22 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Goat Island Lake Creek<br>103-40-10270 | CRAIG A-3<br>CRAIG A-3                     | 55.21466 N<br>55.21087 N | 132.88674 W<br>132.91575 W | C077S083E03<br>C077S083E09 | CHs,COsr,Ps<br>CHs,COsr,Ps                       |
| Gokachin Creek<br>101-43-10410         | KETCHIKAN B-4<br>KETCHIKAN B-4             | 55.36818 N<br>55.37086 N | 131.19505 W<br>131.17350 W | C075S094E18<br>C075S094E17 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                 |
| Gold Creek<br>111-40-10200             | JUNEAU B-2<br>JUNEAU B-2                   | 58.29747 N<br>58.29881 N | 134.42006 W<br>134.41983 W | C041S067E23<br>C041S067E23 | CHp,Pp<br>CHp,Pp                                 |
| Gold Standard Creek<br>101-90-10780    | KETCHIKAN C-6<br>CRAIG C-1                 | 55.65216 N<br>55.64858 N | 131.99796 W<br>132.00954 W | C072S087E01<br>C072S087E01 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Goodrow Creek<br>103-70-10080          | CRAIG C-5<br>CRAIG C-4                     | 55.60758 N<br>55.61824 N | 133.34584 W<br>133.32218 W | C072S079E19<br>C072S079E20 | CHp,COp,Pp<br>COp,Pp                             |
| Goose Bay Creek<br>102-60-10300        | CRAIG B-2<br>CRAIG B-2                     | 55.37767 N<br>55.36815 N | 132.46526 W<br>132.46874 W | C075S085E10<br>C075S085E15 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Goose Creek<br>106-41-10370            | PETERSBURG B-5<br>PETERSBURG B-5           | 56.30624 N<br>56.30652 N | 133.34775 W<br>133.35242 W | C064S077E23<br>C064S077E23 | COp<br>COp                                       |
| Goose Creek<br>102-70-10580-2017       | CRAIG C-2<br>CRAIG C-2                     | 55.68815 N<br>55.62272 N | 132.63708 W<br>132.62574 W | C071S083E26<br>C072S083E13 | COp,Sp,CTp,DVp,SHp<br>COp,DVp                    |
| Goose Grunt Creek<br>105-32-10290      | PETERSBURG C-6<br>PETERSBURG C-6           | 56.71970 N<br>56.72329 N | 133.77188 W<br>133.79720 W | C059S074E28<br>C059S074E29 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Goose Trap Creek<br>109-62-10180       | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1   | 56.42172 N<br>56.38621 N | 134.03954 W<br>134.00754 W | C063S073E09<br>C063S073E22 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| Gorge Creek<br>101-71-10590            | KETCHIKAN C-3<br>KETCHIKAN C-3             | 55.68394 N<br>55.67729 N | 130.97222 W<br>130.98025 W | C071S094E26<br>C071S094E27 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Goulding River<br>113-81-10030         | SITKA D-7<br>SITKA D-7                     | 57.79713 N<br>57.80904 N | 136.22602 W<br>136.21794 W | C047S057E17<br>C047S057E08 | CHp,COp,Pp,Sp,DVp<br>CHp,COp,Pp,Sp,DVp           |
| Government Creek<br>108-40-10150-2004  | PETERSBURG C-1<br>PETERSBURG C-1           | 56.64491 N<br>56.63547 N | 132.28775 W<br>132.26383 W | C060S083E26<br>C060S083E25 | COp,Kp,Pp,CTp,DVp,SHp<br>COp,Kp,Pp,CTp,DVp,SHp   |
| Government Creek<br>101-47-10400       | KETCHIKAN B-6<br>KETCHIKAN B-6             | 55.34443 N<br>55.32473 N | 131.69229 W<br>131.70309 W | C075S090E26<br>C075S090E35 | CHp,COpr,Ps<br>COp                               |

| <b>WATER BODY NAME / NUMBER</b>            | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                         |
|--|--|--------------------------|----------------------------|----------------------------|--|
| Grace Creek<br>101-71-10500                | KETCHIKAN C-3<br>KETCHIKAN C-3             | 55.66094 N<br>55.65098 N | 130.96465 W<br>130.97586 W | C072S094E02<br>C072S094E03 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp       |
| Grace Harbor Creek<br>103-30-10400         | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3   | 54.90947 N<br>54.90594 N | 132.93172 W<br>132.92982 W | C080S083E29<br>C080S083E29 | CHp,COr,Pp<br>CHp,COr,Pp               |
| Grand Wash River<br>183-20-11870           | YAKUTAT D-5<br>YAKUTAT D-6                 | 59.84692 N<br>59.90771 N | 139.78808 W<br>139.97838 W | C024S033E09<br>C023S032E20 | COp<br>COp                             |
| Granite Creek<br>113-58-10400              | SITKA D-6<br>SITKA D-6                     | 57.75935 N<br>57.76912 N | 135.84421 W<br>135.92193 W | C047S059E27<br>C047S059E30 | CHp,COp,Pp<br>COp                      |
| Granite Creek<br>113-41-10170              | SITKA A-5<br>SITKA A-5                     | 57.10209 N<br>57.10340 N | 135.40190 W<br>135.38976 W | C055S063E16<br>C055S063E15 | CHs,COp,Ps<br>CHs,COsp,Ps              |
| Granite Creek<br>101-90-10859              | KETCHIKAN C-6<br>KETCHIKAN C-6             | 55.64551 N<br>55.66470 N | 131.86562 W<br>131.89407 W | C072S088E12<br>C071S088E34 | CHp,COp,Pp,CTp,SHp<br>CHp,COp,Pp,CTp   |
| Grant Creek<br>101-75-10100                | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-5 | 56.03852 N<br>56.10787 N | 131.21441 W<br>131.34653 W | C067S092E29<br>C066S091E33 | CHs,COp,Kp,Ps,SHp<br>CHs,COs,Ks,Ps     |
| Grant Creek<br>111-40-10910                | JUNEAU B-2<br>JUNEAU B-2                   | 58.30559 N<br>58.30420 N | 134.44813 W<br>134.44919 W | C041S067E22<br>C041S067E22 | COp<br>COp                             |
| Grant Creek - Gravina<br>101-29-10110      | KETCHIKAN B-6<br>KETCHIKAN B-6             | 55.35066 N<br>55.34117 N | 131.85301 W<br>131.83380 W | C075S089E23<br>C075S089E26 | COp,Pp,SHp<br>SHp                      |
| Gravelly Creek<br>102-70-10580-2006        | CRAIG C-2<br>CRAIG C-2                     | 55.70755 N<br>55.72813 N | 132.60922 W<br>132.57712 W | C071S083E13<br>C071S084E08 | CHp,COp,Pp<br>CHp,COp,Pp               |
| Green Cove Creek<br>111-40-10400           | JUNEAU A-1<br>JUNEAU A-1                   | 58.14403 N<br>58.12496 N | 134.27761 W<br>134.27829 W | C043S068E15<br>C043S068E22 | COp,Pp<br>COp,Pp                       |
| Green Creek<br>103-40-10690                | CRAIG A-4<br>CRAIG A-4                     | 55.05654 N<br>55.05692 N | 133.04515 W<br>133.05884 W | C078S082E34<br>C078S082E33 | Pp<br>Pp                               |
| Green Point Creek<br>106-44-10500          | PETERSBURG C-3<br>PETERSBURG C-3           | 56.70250 N<br>56.69756 N | 132.95841 W<br>132.99891 W | C060S079E03<br>C060S079E05 | COp,Ps,DVp,SHp<br>COp,DVp,SHp          |
| Green Rocks Lake<br>106-44-10460-2004-0010 | PETERSBURG C-3                             | 56.66381 N               | 132.96532 W                | C060S079E15                | COp,DVp                                |
| Greens Creek<br>112-65-10230-2002          | JUNEAU A-3<br>JUNEAU A-2                   | 58.10055 N<br>58.07938 N | 134.76256 W<br>134.64243 W | C043S065E34<br>C044S066E09 | CHp,COp,Pp,DVp<br>COr                  |
| Guerin Slough<br>108-40-10150-2055         | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.66797 N<br>56.66696 N | 131.93125 W<br>131.85416 W | C060S086E18<br>C060S086E15 | COr,Kr,Sr,CTp,DVp<br>COr,Kr,Sr,CTp,DVp |
| Gunnuk Creek<br>109-42-10040               | PETERSBURG D-6<br>PETERSBURG D-6           | 56.96724 N<br>56.97571 N | 133.93785 W<br>133.93204 W | C056S072E34<br>C056S072E35 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp       |

| <b>WATER BODY NAME / NUMBER</b>              | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                         |
|--|--|--------------------------|----------------------------|----------------------------|--|
| Gunsight Creek<br>101-45-10730               | KETCHIKAN C-5<br>KETCHIKAN C-5             | 55.51263 N<br>55.50194 N | 131.33706 W<br>131.35233 W | C073S093E30<br>C073S092E36 | COp,Pp<br>COp,Pp                       |
| Gutchi Creek<br>103-90-10270                 | CRAIG D-4<br>CRAIG D-4                     | 55.88052 N<br>55.86847 N | 133.13367 W<br>133.09058 W | C069S080E15<br>C069S080E25 | CHp,COp,Pp<br>CHp,COp,Pp               |
| Gypsum Creek<br>112-12-10460                 | SITKA D-3<br>SITKA D-4                     | 57.89633 N<br>57.91641 N | 134.98080 W<br>135.03676 W | C046S064E12<br>C046S064E03 | CHp,COp,Pp<br>COp                      |
| Halfmile Creek<br>102-60-10845               | CRAIG B-2<br>CRAIG B-2                     | 55.48414 N<br>55.49646 N | 132.65691 W<br>132.66161 W | C074S084E04<br>C073S084E33 | CHs,COp,Ps<br>CHs,Ps                   |
| Halfmile Creek<br>103-60-10470-2031          | CRAIG C-4<br>CRAIG C-4                     | 55.54672 N<br>55.55305 N | 133.03394 W<br>133.02604 W | C073S081E13<br>C073S081E12 | Copr,Pp,SHr<br>Copr,Pp,SHr             |
| Halibut Creek<br>114-34-10200                | JUNEAU A-5<br>JUNEAU A-5                   | 58.15221 N<br>58.14565 N | 135.51996 W<br>135.62909 W | C043S060E12<br>C043S060E17 | CHp,COr,Pp,DVp<br>COr                  |
| Halibut Creek Tributary<br>114-34-10200-2003 | JUNEAU A-5<br>JUNEAU A-5                   | 58.15330 N<br>58.15300 N | 135.52729 W<br>135.52740 W | C043S060E12<br>C043S060E12 | COr<br>COr                             |
| Ham Cove Creek<br>103-30-10350               | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3   | 54.87345 N<br>54.85679 N | 132.86119 W<br>132.89728 W | C081S084E04<br>C081S084E08 | CHp,COp,Pp<br>CHp,COp,Pp               |
| Hamilton Creek<br>109-42-10100               | PETERSBURG D-6<br>PETERSBURG D-5           | 56.89386 N<br>56.90128 N | 133.74328 W<br>133.41007 W | C057S074E34<br>C057S076E26 | CHp,COp,Pp,CTp,DVp,SHp<br>COp          |
| Hamlin Creek<br>103-90-10610                 | CRAIG D-5<br>CRAIG D-5                     | 55.96906 N<br>55.99963 N | 133.59552 W<br>133.59985 W | C068S076E24<br>C068S076E02 | CHp,COp,Pp<br>COp                      |
| Hanson Creek<br>192-30-10100-2020-3035       | BERING GLACIER A-4<br>BERING GLACIER A-4   | 60.13008 N<br>60.13626 N | 142.42381 W<br>142.40613 W | C021S018E06<br>C020S018E31 | COr<br>COr                             |
| Happy Cove Creek<br>109-62-10050             | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1   | 56.50798 N<br>56.51081 N | 134.14488 W<br>134.14774 W | C062S072E10<br>C062S072E10 | COr,CTp,DVp<br>COr,CTp,DVp             |
| Harding Cabin Creek<br>108-40-10090          | PETERSBURG C-2<br>PETERSBURG C-2           | 56.67192 N<br>56.67778 N | 132.42629 W<br>132.41251 W | C060S082E13<br>C060S083E18 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp       |
| Harding River<br>107-40-10490                | BRADFIELD CANAL A-5<br>BRADFIELD CANAL B-5 | 56.20498 N<br>56.40557 N | 131.62061 W<br>131.57926 W | C065S089E27<br>C063S089E18 | CHp,COp,Kp,Pp,Sp,DVp,SHp<br>COp,Sp,DVp |
| Harlequin Lake<br>182-60-10100-0010          | YAKUTAT B-3                                | 59.44638 N               | 138.94533 W                | C028S038E34                | COp,Sp                                 |
| Harley Creek<br>112-41-10200                 | SITKA D-4<br>SITKA D-4                     | 57.78653 N<br>57.80505 N | 135.09108 W<br>135.08195 W | C047S064E20<br>C047S064E08 | CHp,Pp<br>CHp,Pp                       |
| Harmony Creek<br>110-34-10012                | SUMDUM B-5<br>SUMDUM B-5                   | 57.33664 N<br>57.33950 N | 133.37995 W<br>133.38179 W | C052S075E28<br>C052S075E28 | Ps<br>Ps                               |

| <b>WATER BODY NAME / NUMBER</b>          | <b>MAP SHEET</b>                       | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|--|--|--------------------------|----------------------------|----------------------------|--|
| Harris River<br>102-60-10820             | CRAIG B-3<br>CRAIG C-3                 | 55.45818 N<br>55.52315 N | 132.67250 W<br>132.86381 W | C074S084E17<br>C073S083E19 | CHp,COp,Pp,CTp,DVp,SHp<br>COp            |
| Harrison Creek<br>101-15-10060           | KETCHIKAN A-1<br>KETCHIKAN A-1         | 55.10602 N<br>55.12413 N | 130.19321 W<br>130.20560 W | C078S101E16<br>C078S101E09 | COp,Pp<br>COp,Pp                         |
| Harry Bay Creek<br>101-11-10140          | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.84420 N<br>54.87880 N | 130.80380 W<br>130.83602 W | C081S098E17<br>C081S098E06 | CHp,COp,Pp,SHp<br>SHp                    |
| Harry Bay Left Creek<br>101-11-10120     | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3 | 54.84060 N<br>54.83723 N | 130.80030 W<br>130.81377 W | C081S098E17<br>C081S098E20 | COp,Pp<br>COp,Pp                         |
| Harvey Lake<br>106-43-10050-0010         | PETERSBURG C-4                         | 56.56104 N               | 133.04921 W                | C061S079E26                | COp                                      |
| Haska Creek<br>115-32-10290              | SKAGWAY A-2<br>SKAGWAY A-2             | 59.21587 N<br>59.21127 N | 135.53428 W<br>135.54046 W | C031S059E06<br>C031S059E06 | COOr,Ps<br>COOr,Ps                       |
| Hasselborg Creek<br>112-67-10350         | SITKA C-1<br>SITKA C-1                 | 57.57093 N<br>57.61047 N | 134.36335 W<br>134.30365 W | C049S069E27<br>C049S069E23 | CHs,COs,Ps,Ss,CTp,DVp,SHp<br>CTp,DVp,SHp |
| Hat Creek<br>101-75-10830                | KETCHIKAN D-4<br>KETCHIKAN D-4         | 55.86556 N<br>55.87419 N | 131.06135 W<br>131.03967 W | C069S094E19<br>C069S094E20 | Pp<br>Pp                                 |
| Hatchery Creek<br>106-30-10670-2004-3031 | CRAIG D-3<br>CRAIG D-3                 | 55.94061 N<br>55.79691 N | 132.97347 W<br>132.88603 W | C068S080E25<br>C070S082E17 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,Sp,SHp  |
| Hatchery Lake<br>106-21-10030-0010       | PETERSBURG A-2                         | 56.04269 N               | 132.40085 W                | C067S084E22                | Sp,DVp,SHp                               |
| Hazel Creek<br>182-20-10400              | YAKUTAT A-2<br>YAKUTAT A-2             | 59.10290 N<br>59.12190 N | 138.47340 W<br>138.45310 W | C032S041E35<br>C032S041E24 | COOr,Sr<br>COOr,Sr                       |
| Heather Creek<br>103-25-10650            | CRAIG A-3<br>CRAIG A-3                 | 55.11692 N<br>55.12352 N | 132.73158 W<br>132.77094 W | C078S084E10<br>C078S084E09 | COp,Pp<br>COp,Pp                         |
| Heckman Creek<br>101-90-10960            | KETCHIKAN D-6<br>KETCHIKAN D-6         | 55.75103 N<br>55.75646 N | 131.80505 W<br>131.82336 W | C070S089E32<br>C070S089E31 | COp,Pp,CTr,SHr<br>COp,Pp                 |
| Heckman Lake<br>101-90-10500-0030        | KETCHIKAN C-5                          | 55.58048 N               | 131.52891 W                | C072S091E31                | COp,Pp,Sp,DVp,SHp                        |
| Helen, Lake<br>107-20-10100-0010         | KETCHIKAN D-6                          | 55.97131 N               | 131.93030 W                | C068S087E15                | COp,Sp,CTr,DVr,SHp                       |
| Helm Lake<br>101-90-10840-0010           | KETCHIKAN C-6                          | 55.63297 N               | 131.93863 W                | C072S088E16                | COp,Sp,DVp,SHp                           |
| Helm Lake Creek<br>101-90-10840          | KETCHIKAN C-6<br>KETCHIKAN C-6         | 55.65149 N<br>55.63922 N | 131.97267 W<br>131.94846 W | C072S088E06<br>C072S088E08 | COp,Pp,Sp,DVp,SHp<br>COp,Pp,Sp,DVp,SHp   |

| <b>WATER BODY NAME / NUMBER</b>            | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                          |
|--|--|--------------------------|----------------------------|----------------------------|---|
| Hemlock Creek<br>101-27-10090              | KETCHIKAN A-5<br>KETCHIKAN A-5             | 55.16894 N<br>55.17034 N | 131.55839 W<br>131.54531 W | C077S092E28<br>C077S092E27 | COp,Pp<br>COp,Pp                        |
| Hendrickson Creek<br>111-40-10980          | JUNEAU B-2<br>JUNEAU B-2                   | 58.34196 N<br>58.33092 N | 134.52029 W<br>134.52759 W | C041S067E06<br>C041S067E07 | COr,Ps,CTr,DVp<br>COr,CTr,DVp           |
| Herbert River<br>111-50-10070-2004         | JUNEAU C-3<br>JUNEAU C-3                   | 58.52114 N<br>58.53173 N | 134.80433 W<br>134.70195 W | C039S064E02<br>C038S065E33 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COpr,Pp,Sp |
| Herbert River<br>111-50-10070-2004-slough1 | JUNEAU C-3<br>JUNEAU C-3                   | 58.52670 N<br>58.51962 N | 134.76281 W<br>134.74042 W | C039S064E01<br>C039S065E06 | COp,Pp,Sp<br>COp,Pp,Sp                  |
| Herman Creek<br>115-32-10250-2077-3061     | SKAGWAY B-3<br>SKAGWAY B-4                 | 59.41784 N<br>59.41070 N | 136.05100 W<br>136.12715 W | C028S055E27<br>C028S055E30 | CHp,COpr,Pp,Sp,DVp<br>CHp,COp           |
| Herman Creek<br>101-75-10050               | KETCHIKAN D-4<br>BRADFIELD CANAL A-5       | 55.99652 N<br>56.02250 N | 131.29904 W<br>131.34625 W | C068S091E02<br>C067S091E33 | CHp,COp,Kp,Pp<br>CHp,COp,Kp,Pp          |
| Herman Klaus Creek<br>110-33-10065-2003    | SUMDUM B-5<br>SUMDUM B-5                   | 57.45366 N<br>57.46112 N | 133.35470 W<br>133.36279 W | C051S075E15<br>C051S075E10 | COp,Pp,DVp<br>COp,Pp,DVp                |
| Hessa Lake<br>103-11-10190-2015-0010       | DIXON ENTRANCE D-1                         | 54.87966 N               | 132.15581 W                | C081S089E05                | COp,Sp                                  |
| Hetta Creek<br>103-25-10470                | CRAIG A-2<br>CRAIG A-2                     | 55.17164 N<br>55.21001 N | 132.57964 W<br>132.54328 W | C077S085E22<br>C077S085E12 | CHp,COpr,Pp,Sp,DVp,SHp<br>COp,Pp,Sp,SHp |
| Hetta Lake<br>103-25-10470-0010            | CRAIG A-2                                  | 55.17742 N               | 132.54472 W                | C077S085E24                | CHp,COp,Pp,Ss,DVp,SHp                   |
| Hicks Creek<br>106-41-10410                | PETERSBURG B-5<br>PETERSBURG B-5           | 56.32952 N<br>56.32660 N | 133.42932 W<br>133.43264 W | C064S077E08<br>C064S077E17 | Pp<br>Pp                                |
| Hidden Creek<br>107-40-10538               | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.21611 N<br>56.21620 N | 131.50712 W<br>131.50800 W | C065S090E21<br>C065S090E21 | CHp,COp,Pp<br>CHp,COp,Pp                |
| Hidden Creek<br>111-32-10320-2032-3008     | TAKU RIVER C-5<br>TAKU RIVER C-5           | 58.50500 N<br>58.50030 N | 133.65903 W<br>133.66125 W | C039S071E10<br>C039S071E10 | CHp,COp,Kp,Pp,Sp<br>CHp,COp,Kp,Pp,Sp    |
| Hilda Creek<br>111-40-10690-2004           | JUNEAU A-2<br>JUNEAU A-2                   | 58.22597 N<br>58.23597 N | 134.50091 W<br>134.49733 W | C042S067E17<br>C042S067E08 | COp,SHp<br>COp,SHp                      |
| Hill Creek<br>101-30-10300-2009            | KETCHIKAN B-2<br>KETCHIKAN B-2             | 55.37487 N<br>55.38259 N | 130.40424 W<br>130.40861 W | C075S099E08<br>C075S099E08 | CHp,COp,Pp<br>CHp,COp,Pp                |
| Hoadley Creek<br>101-47-10200              | KETCHIKAN B-6<br>KETCHIKAN B-6             | 55.35302 N<br>55.35577 N | 131.68810 W<br>131.68547 W | C075S090E23<br>C075S090E23 | COp,Ps<br>COp,Ps                        |
| Hobo Creek<br>108-60-10048                 | PETERSBURG D-3<br>PETERSBURG D-3           | 56.79619 N<br>56.79445 N | 132.87164 W<br>132.87666 W | C058S080E31<br>C058S080E31 | COpr,Ps<br>COpr,Ps                      |

| <b>WATER BODY NAME / NUMBER</b>             | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---|--|--------------------------|----------------------------|----------------------------|----------------------------------|
| Hoktaheen Creek<br>113-94-10020             | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-2   | 58.07075 N<br>58.05554 N | 136.54517 W<br>136.51572 W | C044S054E11<br>C044S054E13 | COp,Sp<br>COp,Sp                 |
| Hoktaheen Lake<br>113-94-10020-0010         | MT FAIRWEATHER A-2                         | 58.05906 N               | 136.52574 W                | C044S054E14                | COp,Sp                           |
| Hoktaheen Lake<br>113-94-10020-0020         | MT FAIRWEATHER A-2                         | 58.05406 N               | 136.50935 W                | C044S054E13                | COp,Sp                           |
| Homestead Creek<br>114-25-10380             | JUNEAU A-4<br>JUNEAU A-4                   | 58.23332 N<br>58.24765 N | 135.09984 W<br>135.13221 W | C042S063E16<br>C042S063E09 | CHp,Ps<br>CHp,Ps                 |
| Hook Arm Creek<br>104-20-10050              | CRAIG A-4<br>CRAIG A-4                     | 55.11963 N<br>55.11226 N | 133.11340 W<br>133.10179 W | C078S082E07<br>C078S082E18 | CHp,Pp<br>CHp,Pp                 |
| Hook Creek<br>112-42-10250-2004             | SITKA C-4<br>SITKA C-4                     | 57.69415 N<br>57.63640 N | 135.21852 W<br>135.24821 W | C048S063E21<br>C049S063E11 | CHp,COp,Pp<br>COp                |
| Hook Creek<br>101-11-10830                  | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2     | 54.93122 N<br>54.93744 N | 130.46295 W<br>130.44494 W | C080S099E14<br>C080S099E14 | CHp,Pp<br>CHp,Pp                 |
| Hook Creek<br>112-42-10250-2009             | SITKA C-4<br>SITKA C-4                     | 57.67529 N<br>57.67380 N | 135.19567 W<br>135.17755 W | C048S063E27<br>C048S063E27 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp |
| Hope Creek<br>192-41-10100-2040             | BERING GLACIER A-5<br>BERING GLACIER A-5   | 60.14515 N<br>60.18726 N | 142.79382 W<br>142.68326 W | C020S015E36<br>C020S016E15 | COp,Sp<br>COp,Sp                 |
| Horse Clam Creek<br>103-50-10900            | CRAIG B-5<br>CRAIG B-5                     | 55.46188 N<br>55.46577 N | 133.42947 W<br>133.43781 W | C074S079E08<br>C074S079E08 | Pp<br>Pp                         |
| Hospital Creek<br>101-25-10205              | KETCHIKAN A-5<br>KETCHIKAN A-5             | 55.08095 N<br>55.08182 N | 131.56020 W<br>131.56263 W | C078S092E28<br>C078S092E28 | Ps<br>Ps                         |
| Hot Springs Creek<br>108-40-10150-2033-3011 | PETERSBURG C-1<br>PETERSBURG C-1           | 56.71940 N<br>56.72003 N | 132.03259 W<br>132.03075 W | C059S085E33<br>C059S085E33 | Sp<br>Sp                         |
| House Creek<br>103-70-10350                 | CRAIG B-5<br>CRAIG B-5                     | 55.49013 N<br>55.48288 N | 133.53506 W<br>133.51697 W | C073S078E34<br>C074S078E02 | CHp,COp,Pp<br>CHp,COp,Pp         |
| Howard Cove Creek<br>109-61-10200           | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1   | 56.05827 N<br>56.07036 N | 134.16781 W<br>134.17282 W | C067S073E18<br>C067S073E07 | COp,DVp<br>COp,DVp               |
| Hoya Creek<br>107-40-10590                  | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.18615 N<br>56.18061 N | 131.70811 W<br>131.71073 W | C065S089E31<br>C066S089E06 | COp,Pp,DVp<br>COp,Pp,DVp         |
| Hugh Smith Lake<br>101-30-10750-0010        | KETCHIKAN A-2                              | 55.09855 N               | 130.64614 W                | C078S098E21                | COp,Pp,Sp,DVp,SHp                |
| Humpback Creek<br>114-34-10100              | JUNEAU A-5<br>JUNEAU A-6                   | 58.09384 N<br>58.12304 N | 135.57926 W<br>135.78457 W | C043S060E34<br>C043S059E21 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp |

| <b>WATER BODY NAME / NUMBER</b>                  | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|--|--|--------------------------|----------------------------|----------------------------|--|
| Humpback Creek<br>101-30-10830                   | KETCHIKAN A-3<br>KETCHIKAN A-2             | 55.03216 N<br>55.02943 N | 130.68580 W<br>130.65213 W | C079S098E08<br>C079S098E09 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                       |
| Humpback Creek<br>183-40-10100                   | YAKUTAT C-5<br>YAKUTAT C-5                 | 59.64526 N<br>59.63285 N | 139.57935 W<br>139.55480 W | C026S034E24<br>C026S035E30 | COp,Pp,DVp,SHs<br>COp,DVp                              |
| Humpy Creek<br>101-71-10040-2005                 | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.84876 N<br>55.88072 N | 130.87293 W<br>130.90816 W | C069S095E32<br>C069S095E18 | CHp,COp,Ks,Pp<br>CHp,COp,Ks,Pp                         |
| Hundred Thousand Creek<br>102-60-10580           | CRAIG B-2<br>CRAIG B-2                     | 55.47276 N<br>55.45988 N | 132.39659 W<br>132.41418 W | C074S086E07<br>C074S085E13 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| Hydaburg River<br>103-40-10410                   | CRAIG A-3<br>CRAIG A-3                     | 55.20587 N<br>55.24336 N | 132.82701 W<br>132.76717 W | C077S083E12<br>C076S083E34 | CHp,COpr,Pp,SHp<br>CHp,COp,Pp,SHp                      |
| Hydro Creek<br>107-40-10537                      | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.21936 N<br>56.23033 N | 131.50988 W<br>131.45743 W | C065S090E21<br>C065S090E14 | CHp,COp,Pp<br>COp,Pp                                   |
| Inbetween Creek<br>103-60-10845                  | CRAIG B-4<br>CRAIG B-4                     | 55.34437 N<br>55.34410 N | 133.01152 W<br>133.01152 W | C075S082E30<br>C075S082E30 | Ps<br>Ps   |
| Independence Creek<br>186-15-10570               | BERING GLACIER A-2<br>BERING GLACIER A-2   | 60.00513 N<br>60.00846 N | 141.42014 W<br>141.42159 W | C022S023E14<br>C022S023E14 | COr<br>COr   |
| Indian Creek<br>106-30-10670                     | PETERSBURG A-3<br>PETERSBURG A-3           | 56.03732 N<br>56.01921 N | 132.96998 W<br>132.96812 W | C067S080E25<br>C067S080E36 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| Indian Creek<br>102-60-10820-2001                | CRAIG B-3<br>CRAIG B-3                     | 55.45959 N<br>55.42411 N | 132.69256 W<br>132.75032 W | C074S084E18<br>C074S083E26 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp              |
| Indian Creek<br>101-75-10850                     | KETCHIKAN D-4<br>KETCHIKAN D-4             | 55.81049 N<br>55.80684 N | 131.06302 W<br>131.08692 W | C070S094E07<br>C070S093E13 | Pp<br>Pp   |
| Indian Creek<br>111-21-10460                     | SUMDUM D-5<br>SUMDUM D-5                   | 57.76966 N<br>57.77754 N | 133.54064 W<br>133.54473 W | C047S073E26<br>C047S073E23 | CHs,Ps<br>CHs,Ps                                       |
| Indian Creek<br>101-71-10040-2025                | KETCHIKAN D-2<br>KETCHIKAN D-2             | 55.99208 N<br>55.99966 N | 130.65260 W<br>130.66256 W | C068S095E12<br>C068S095E01 | CHp,COp,Ks,Pp<br>CHp,COp,Ks,Pp                         |
| Indian Creek Tributary<br>102-60-10820-2001-3003 | CRAIG B-3<br>CRAIG B-3                     | 55.44865 N<br>55.44268 N | 132.69702 W<br>132.69085 W | C074S084E18<br>C074S084E20 | COr<br>COr   |
| Indian River<br>113-41-10190                     | SITKA A-4<br>SITKA A-4                     | 57.04486 N<br>57.09783 N | 135.31149 W<br>135.26666 W | C056S064E06<br>C055S064E17 | CHp,COp,Pp,SHp<br>COp                                  |
| Indian River<br>112-42-10080                     | SITKA D-4<br>SITKA D-4                     | 57.77746 N<br>57.86500 N | 135.18189 W<br>135.32000 W | C047S063E22<br>C046S062E23 | CHp,COpr,Pp,DVp<br>COr                                 |
| Inlet Creek<br>102-60-10340                      | CRAIG B-2<br>CRAIG B-2                     | 55.33222 N<br>55.33324 N | 132.46977 W<br>132.46179 W | C075S085E27<br>C075S085E26 | Ps<br>Ps   |

| <b>WATER BODY NAME / NUMBER</b>            | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                 |
|--|--|--------------------------|----------------------------|----------------------------|--|
| Irish Creek<br>105-32-10120                | PETERSBURG C-6<br>PETERSBURG D-5         | 56.72010 N<br>56.75719 N | 133.70752 W<br>133.60534 W | C059S074E26<br>C059S075E16 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,CTp,DVp          |
| Irish Lakes<br>105-32-10120-2010-3046-0020 | PETERSBURG C-5                           | 56.67521 N               | 133.53341 W                | C060S075E12                | COp,CTp,DVp                                    |
| Irish Lakes<br>105-32-10120-2010-3046-0010 | PETERSBURG C-5                           | 56.68493 N               | 133.54925 W                | C060S075E11                | COp,CTp,DVp                                    |
| Iron Creek<br>192-30-10100-2010            | BERING GLACIER A-5<br>BERING GLACIER A-4 | 60.08994 N<br>60.09447 N | 142.50001 W<br>142.47326 W | C021S017E15<br>C021S017E14 | COp<br>COr                                     |
| Island Creek<br>101-51-10380               | KETCHIKAN A-4<br>KETCHIKAN A-4           | 55.24022 N<br>55.22652 N | 131.00813 W<br>131.01831 W | C076S095E32<br>C077S096E06 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| Islet Lake<br>111-13-10100-2008-0010       | SITKA C-1                                | 57.65300 N               | 134.17619 W                | C049S070E03                | COp,CTp,DVp                                    |
| Italio Lake<br>182-50-10100-2030-0010      | YAKUTAT B-3                              | 59.37280 N               | 138.89575 W                | C029S039E29                | Ss   |
| Italio River<br>182-50-10100               | YAKUTAT B-4<br>YAKUTAT B-3               | 59.32164 N<br>59.38369 N | 139.22181 W<br>138.86888 W | C030S037E16<br>C029S039E21 | CHp,COp,Kr,Pp,Sp,CTp,DVp,OUp,SHp<br>Ss,CTp,DVp |
| Iyouktug Creek<br>112-13-10060             | SITKA D-3<br>JUNEAU A-4                  | 57.97019 N<br>58.01293 N | 134.93586 W<br>135.06816 W | C045S065E18<br>C044S063E35 | CHp,COr,Pp<br>COr                              |
| Jade Creek<br>103-25-10500                 | CRAIG A-2<br>CRAIG A-2                   | 55.15296 N<br>55.14517 N | 132.58769 W<br>132.56084 W | C077S085E34<br>C077S085E35 | COp,Pp<br>COp,Pp                               |
| James Creek<br>103-70-10050                | CRAIG C-5<br>CRAIG C-5                   | 55.61881 N<br>55.63698 N | 133.37610 W<br>133.35410 W | C072S078E24<br>C072S079E07 | COp,Pp<br>COp,Pp                               |
| James Lake<br>102-20-10400-0010            | CRAIG A-1                                | 55.14798 N               | 132.05166 W                | C077S089E31                | COp,Sp   |
| Jenny Creek<br>109-42-10050                | PETERSBURG D-6<br>PETERSBURG D-6         | 56.93174 N<br>56.94785 N | 133.87172 W<br>133.87099 W | C057S073E14<br>C057S073E11 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| Jims Creek<br>112-67-10350-2012            | SITKA C-1<br>SITKA C-1                   | 57.59078 N<br>57.58719 N | 134.33122 W<br>134.29570 W | C049S069E27<br>C049S069E35 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,CTp,DVp          |
| Jims Creek<br>102-80-10170                 | CRAIG C-1<br>CRAIG C-1                   | 55.61836 N<br>55.61730 N | 132.19450 W<br>132.16305 W | C072S086E23<br>C072S086E24 | CHp,COp,Pp<br>CHp,Pp                           |
| Joan Creek<br>105-10-10210                 | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.28526 N<br>56.29027 N | 134.07998 W<br>134.10601 W | C064S073E30<br>C064S072E25 | CHp,COp,Pp,CTp,DVp<br>COp,Pp,CTp,DVp           |
| John Creek<br>102-20-10400                 | CRAIG A-1<br>CRAIG A-1                   | 55.13312 N<br>55.15242 N | 132.05193 W<br>132.05864 W | C078S089E06<br>C077S089E31 | COp,Pp,Sp,DVp<br>COp,Sp                        |

| <b>WATER BODY NAME / NUMBER</b>    | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                    | <b>SPECIES</b>                                   |
|------------------------------------|--|--------------------------|----------------------------|--------------------------------|--|
| Johnson Cove Creek<br>102-30-10170 | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.97423 N<br>54.93841 N | 132.10971 W<br>132.11459 W | C079S088E35<br>C080S088E14     | CHp,COp,Pp,Sp,SHp<br>COp,Sp,SHp                  |
| Johnson Creek<br>115-20-10070      | JUNEAU D-3<br>JUNEAU D-4                 | 58.82359 N<br>58.82426 N | 134.99578 W<br>135.02007 W | C035S062E24<br>C035S062E23     | CHsr,COsr,Psr<br>CHp,COp,Pp                      |
| Johnson Creek<br>111-50-10660      | JUNEAU B-2<br>JUNEAU B-2                 | 58.34069 N<br>58.33205 N | 134.54904 W<br>134.53835 W | C041S066E01<br>C041S066E12     | COp,Ps,CTr,DVp<br>COp,CTr,DVp                    |
| Johnson Creek<br>111-32-10320-2016 | TAKU RIVER C-6<br>TAKU RIVER B-6         | 58.50591 N<br>58.47633 N | 133.88435 W<br>133.84695 W | C039S070E08<br>C039S070E22     | CHp,COr,Kr,CTp,DVp<br>COp                        |
| Johnson Lake<br>102-30-10170-0010  | DIXON ENTRANCE D-1                       | 54.95454 N               | 132.09670 W                | C080S088E01                    | CHp,COp,Pp,Sp,SHp                                |
| Johnston Creek<br>110-23-10100     | SITKA C-1<br>SITKA C-1                   | 57.50764 N<br>57.50070 N | 134.10410 W<br>134.21984 W | C050S070E25<br>C050S070E32     | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| Jordan Creek<br>111-50-10620       | JUNEAU B-2<br>JUNEAU B-2                 | 58.35330 N<br>58.39123 N | 134.56968 W<br>134.55567 W | C040S066E31<br>C040S066E20     | CHp,COp,Ps,Sp,CTp,DVp<br>CHp,COp,DVp             |
| Jordan Lake<br>101-90-10500-0010   | KETCHIKAN C-5                            | 55.60048 N               | 131.55836 W                | C072S090E25                    | CHp,COp,Pp,Sp,DVp,SHp                            |
| Joyce Creek<br>109-63-10050        | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.32609 N<br>56.31787 N | 134.16784 W<br>134.15823 W | C064S072E15<br>C064S072E15     | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Julia Creek<br>105-10-10230        | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1 | 56.24692 N<br>56.24858 N | 134.09980 W<br>134.10106 W | C065S073E10<br>C065S073E10     | Ps<br>Ps   |
| Jumbo Creek<br>103-25-10370        | CRAIG A-2<br>CRAIG A-2                   | 55.24354 N<br>55.24435 N | 132.65661 W<br>132.65556 W | C076S084E33<br>C076S084E28     | COp,Pp<br>COp,Pp                                 |
| June Creek<br>107-20-10150         | CRAIG D-1<br>KETCHIKAN D-6               | 55.95908 N<br>55.94553 N | 132.01027 W<br>131.98401 W | C068S087E19<br>C068S087E29     | COp,Pp<br>COp,Pp                                 |
| Justice Creek<br>116-14-10900      | MT FAIRWEATHER C-6<br>MT FAIRWEATHER C-6 | 58.71533 N<br>58.74023 N | 137.77622 W<br>137.72013 W | C036.5S046E29<br>C036.5S046E22 | COp,DVp<br>COp,DVp                               |
| Kaari Creek<br>101-51-10670        | KETCHIKAN B-4<br>KETCHIKAN B-4           | 55.33122 N<br>55.34684 N | 131.05404 W<br>131.06541 W | C075S094E25<br>C075S094E24     | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Kadake Creek<br>109-42-10300       | PETERSBURG D-6<br>PORT ALEXANDER C-1     | 56.80056 N<br>56.66310 N | 133.97060 W<br>134.05723 W | C059S073E06<br>C060S072E15     | CHp,COp,Pp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp        |
| Kadashan River<br>112-42-10250     | SITKA C-4<br>SITKA C-4                   | 57.70235 N<br>57.63429 N | 135.22044 W<br>135.13805 W | C048S063E16<br>C049S064E10     | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp,DVp,SHp         |
| Kah Shakes Creek<br>101-23-10100   | KETCHIKAN A-3<br>KETCHIKAN A-3           | 55.04289 N<br>55.05190 N | 130.98080 W<br>130.95076 W | C079S096E05<br>C079S096E04     | COp,Pp,Sp,DVp,SHp<br>COp,Pp,Sp,DVp,SHp           |

| <b>WATER BODY NAME / NUMBER</b>      | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                     |
|--------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| Kah Shakes Lake<br>101-23-10100-0010 | KETCHIKAN A-3                              | 55.05606 N               | 130.93807 W                | C078S096E34                | COp,Pp,Sp,DVp                                      |
| Kah Sheets Creek<br>106-42-10100     | PETERSBURG C-4<br>PETERSBURG C-4           | 56.53033 N<br>56.57568 N | 133.14229 W<br>133.22874 W | C062S079E06<br>C061S078E15 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,Sp,CTp,DVp        |
| Kah Sheets Lake<br>106-42-10100-0010 | PETERSBURG C-4                             | 56.56077 N               | 133.20034 W                | C061S078E23                | COp,Sp,CTp,DVp                                     |
| Kakwan Creek<br>108-40-10120         | PETERSBURG C-2<br>PETERSBURG C-2           | 56.60988 N<br>56.63028 N | 132.49097 W<br>132.44195 W | C061S083E05<br>C060S082E35 | COp<br>COp   |
| Kaliakh River<br>192-41-10100        | BERING GLACIER A-6<br>BERING GLACIER A-6   | 60.08955 N<br>60.23349 N | 142.90510 W<br>142.98368 W | C021S015E17<br>C019S014E26 | COs,Sp<br>Sp                                       |
| Kame Stream<br>183-20-11600          | YAKUTAT D-6<br>YAKUTAT D-6                 | 59.78520 N<br>59.79433 N | 139.99178 W<br>140.03811 W | C024S032E31<br>C024S031E36 | COp<br>COp   |
| Kanalku Lake<br>112-67-10600-0020    | SITKA B-2                                  | 57.48689 N               | 134.35174 W                | C051S069E04                | Ss,DVp   |
| Kardy Lake<br>183-50-10100-0010      | YAKUTAT C-5                                | 59.53054 N               | 139.82305 W                | C027S033E33                | COp,Sp,CTp,DVp,SHp                                 |
| Karheen Lakes<br>103-90-10960-0010   | CRAIG D-4                                  | 55.81519 N               | 133.30701 W                | C070S079E09                | COp,Pp,Sp  |
| Karheen Lakes<br>103-90-10960-0020   | CRAIG D-4                                  | 55.81631 N               | 133.28312 W                | C070S079E10                | COp,Pp,Sp  |
| Karta Lake<br>102-60-10870-0010      | CRAIG C-2                                  | 55.56130 N               | 132.63082 W                | C073S084E10                | COp,Pp,Sp,CTp,DVp,SHp                              |
| Karta River<br>102-60-10870          | CRAIG C-2<br>CRAIG C-2                     | 55.55950 N<br>55.57477 N | 132.57819 W<br>132.64358 W | C073S084E12<br>C073S084E04 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,Pp,Sp,CTp,DVp,SHp |
| Kasnyku Creek<br>112-11-10090        | SITKA A-3<br>SITKA A-3                     | 57.19191 N<br>57.19100 N | 134.83529 W<br>134.83551 W | C054S067E18<br>C054S067E18 | CHp,COp,Pp<br>CHp,COp,Pp                           |
| Kasook Lake<br>103-40-10580-0010     | CRAIG A-3                                  | 55.05299 N               | 132.82638 W                | C079S083E01                | COp,Pp,Ss,DVp,SHp                                  |
| Katete River<br>108-40-10150-2068    | BRADFIELD CANAL C-5<br>BRADFIELD CANAL C-5 | 56.60802 N<br>56.58807 N | 131.66187 W<br>131.62216 W | C061S088E03<br>C061S088E12 | CHp,COp,Kp<br>CHp,COp,Kp                           |
| Kathleen Creek<br>105-10-10190       | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1   | 56.31583 N<br>56.33411 N | 134.08134 W<br>134.10030 W | C064S073E18<br>C064S072E12 | CHp,COp,Pp<br>CHp,COp,Pp                           |
| Katlian River<br>113-44-10030        | SITKA A-4<br>SITKA A-4                     | 57.16849 N<br>57.14003 N | 135.28652 W<br>135.12324 W | C054S064E20<br>C054S065E32 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                   |

| <b>WATER BODY NAME / NUMBER</b>          | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                    |
|--|--|--------------------------|----------------------------|----------------------------|---|
| Katy Creek<br>103-90-10560-2020          | CRAIG D-6<br>CRAIG D-6                     | 55.94233 N<br>55.93380 N | 133.66950 W<br>133.68150 W | C068S076E28<br>C068S076E28 | COr<br>COr  |
| Katzehin River<br>115-34-10700           | SKAGWAY A-1<br>SKAGWAY B-1                 | 59.18964 N<br>59.25027 N | 135.30404 W<br>135.09163 W | C031S060E16<br>C030S061E23 | CHp,COr,Ps,DVr,OU<br>CHp,COp,DVr                  |
| Keg Point Creek<br>103-30-10380          | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3   | 54.90182 N<br>54.89991 N | 132.89877 W<br>132.91669 W | C080S083E27<br>C080S083E28 | CHp,Pp<br>CHp,Pp                                  |
| Kegan Creek<br>102-30-10670              | CRAIG A-1<br>CRAIG A-1                     | 55.02187 N<br>55.05456 N | 132.17174 W<br>132.20906 W | C079S088E16<br>C079S088E06 | CHp,COp,Pp,Sp,DVp<br>COp,Sp                       |
| Kegan Lake<br>102-30-10670-0010          | CRAIG A-1                                  | 55.03882 N               | 132.20532 W                | C079S088E07                | COp,Sp,DVp  |
| Keku Creek<br>105-32-10120-2010          | PETERSBURG C-6<br>PETERSBURG C-5           | 56.73700 N<br>56.70054 N | 133.66829 W<br>133.50943 W | C059S075E19<br>C060S076E06 | CHp,COp,Pp,CTp,DVp<br>COr                         |
| Kell Bay Creek<br>105-10-10320           | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1   | 56.19282 N<br>56.20577 N | 134.19086 W<br>134.19077 W | C065S073E31<br>C065S073E30 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp  |
| Kell Slough Creek<br>105-10-10290        | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1   | 56.17259 N<br>56.17576 N | 134.14903 W<br>134.15154 W | C066S073E05<br>C066S073E05 | Pp,DVp<br>Pp,DVp                                  |
| Kelsall River<br>115-32-10250-2143       | SKAGWAY C-3<br>SKAGWAY C-4                 | 59.53108 N<br>59.62323 N | 136.03544 W<br>136.26037 W | C027S055E15<br>C026S054E08 | CHp,COs,Kp,Pp,Ss,DVp,SHp<br>CHp,COp,Kp            |
| Kendrick Creek<br>102-10-10150           | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1   | 54.90122 N<br>54.90688 N | 132.11138 W<br>132.15277 W | C080S088E26<br>C080S088E28 | CHp,COp,Pp<br>CHp,COp,Pp                          |
| Kennel Creek<br>112-50-10250             | SITKA D-4<br>SITKA D-4                     | 57.89854 N<br>57.88184 N | 135.15147 W<br>135.23441 W | C046S063E11<br>C046S063E17 | CHp,COpr,Pp<br>CHp,COp,Pp                         |
| Keta River<br>101-30-10300               | KETCHIKAN B-2<br>KETCHIKAN B-2             | 55.33602 N<br>55.48682 N | 130.47574 W<br>130.36525 W | C075S098E26<br>C074S099E04 | CHp,COp,Kp,Pp,SHp<br>Kp,SHp                       |
| Ketchikan Creek<br>101-47-10250          | KETCHIKAN B-5<br>KETCHIKAN B-5             | 55.34135 N<br>55.35697 N | 131.64141 W<br>131.62341 W | C075S091E30<br>C075S091E20 | CHp,COp,Kp,Pp,Sp,CTp,SHp<br>CHp,COp,Kp,Pp,CTp,SHp |
| Ketili Creek<br>108-40-10150-2033-3021   | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.69172 N<br>56.67264 N | 131.96816 W<br>131.88213 W | C060S085E12<br>C060S086E16 | COp,CTp,DVp<br>COp                                |
| Ketili River<br>108-40-10150-2033        | PETERSBURG C-1<br>BRADFIELD CANAL C-6      | 56.71537 N<br>56.67213 N | 132.07678 W<br>131.94330 W | C059S085E31<br>C060S085E13 | CHp,COp,Kp,Pp,Sp,CTp,DVp<br>COp,Sr,CTp,DVp        |
| Khaz Creek<br>113-73-10120               | SITKA B-6<br>SITKA B-6                     | 57.49651 N<br>57.48816 N | 135.92556 W<br>135.92379 W | C050S059E34<br>C050S059E34 | CHp,COp,Pp<br>CHp,COp,Pp                          |
| Kicking Horse River<br>115-32-10250-2017 | SKAGWAY B-2<br>SKAGWAY A-2                 | 59.26282 N<br>59.22468 N | 135.63097 W<br>135.63592 W | C030S058E22<br>C030S058E34 | COp<br>COp  |

| <b>WATER BODY NAME / NUMBER</b>    | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| Kikahé River<br>108-40-10150-2060  | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.64531 N<br>56.57525 N | 131.89804 W<br>131.86339 W | C060S086E29<br>C061S087E17 | CHp,COs,Kp,Pp,Sp,DVp<br>COs                            |
| Kiklukh River<br>192-60-10100      | BERING GLACIER A-8<br>BERING GLACIER A-8   | 59.98764 N<br>60.09285 N | 143.87496 W<br>143.67408 W | C022S009E05<br>C020S010E33 | COpr,Pp<br>COpr  |
| Kim Creek<br>105-20-10020          | PETERSBURG B-6<br>PETERSBURG B-6           | 56.30496 N<br>56.34714 N | 133.89461 W<br>133.91542 W | C064S074E20<br>C064S074E06 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp              |
| Kina Creek<br>102-60-10680         | CRAIG B-2<br>CRAIG B-2                     | 55.48799 N<br>55.43830 N | 132.52416 W<br>132.58436 W | C074S085E05<br>C074S084E24 | COp,Pp,Sp,CTp,DVp<br>COp,CTp,DVp                       |
| Kina Lake<br>102-60-10680-0010     | CRAIG B-2                                  | 55.46158 N               | 132.55305 W                | C074S085E07                | COp,Sp,CTp,DVp   |
| King Creek<br>101-71-10040-2006    | KETCHIKAN D-3<br>KETCHIKAN D-3             | 55.84035 N<br>55.80204 N | 130.85211 W<br>130.77134 W | C069S095E33<br>C070S095E13 | CHp,COp,Ks,Pp,SHp<br>CHp,COp,Ks,Pp,SHp                 |
| King George Creek<br>108-20-10010  | PETERSBURG B-2<br>PETERSBURG B-2           | 56.30832 N<br>56.30673 N | 132.53136 W<br>132.51179 W | C064S083E19<br>C064S083E19 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| King Salmon River<br>111-17-10100  | JUNEAU A-2<br>JUNEAU A-2                   | 58.04200 N<br>58.08979 N | 134.34145 W<br>134.42208 W | C044S068E20<br>C044S067E02 | CHp,COp,Kp,Pp<br>CHp,COp,Kp,Pp                         |
| King Slough<br>108-40-10100        | PETERSBURG C-2<br>PETERSBURG C-2           | 56.66438 N<br>56.64402 N | 132.42468 W<br>132.46296 W | C060S082E13<br>C060S082E26 | COp<br>COp   |
| Kizhuchia Creek<br>113-41-10420    | PORT ALEXANDER D-5<br>PORT ALEXANDER D-4   | 56.93657 N<br>56.92208 N | 135.35421 W<br>135.23358 W | C057S064E08<br>C057S065E18 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                       |
| Klahini River<br>101-75-10500      | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-3 | 56.04439 N<br>56.06524 N | 131.09625 W<br>130.99749 W | C067S093E19<br>C067S093E14 | CHs,COs,Ks,Ps,Sp,OU <sub>s</sub><br>CHs,COs,Ks,Ps      |
| Klakas Lake<br>103-15-10270-0010   | CRAIG A-2                                  | 55.02604 N               | 132.36583 W                | C079S087E18                | COp,Sp,SHp   |
| Klakas Lake Creek<br>103-15-10270  | CRAIG A-2<br>CRAIG A-2                     | 55.01444 N<br>55.04555 N | 132.39265 W<br>132.34267 W | C079S086E13<br>C079S087E05 | CHp,COp,Pp,Sp,SHp<br>Ss                                |
| Klam Creek<br>101-80-10150         | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.84566 N<br>55.85094 N | 131.46661 W<br>131.47419 W | C069S091E33<br>C069S091E28 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| Klawock Lake<br>103-60-10470-0010  | CRAIG C-3                                  | 55.51521 N               | 132.97639 W                | C073S082E29                | COp,Pp,Sp,DVp,SHp                                      |
| Klawock River<br>103-60-10470      | CRAIG C-4<br>CRAIG C-4                     | 55.54889 N<br>55.54910 N | 133.09754 W<br>133.04531 W | C073S081E09<br>C073S081E12 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| Klehini River<br>115-32-10250-2077 | SKAGWAY B-3<br>SKAGWAY B-4                 | 59.40446 N<br>59.44932 N | 135.92766 W<br>136.36680 W | C028S056E32<br>C028S053E15 | CHp,COp,Kp,Pp,Sp,CTp,DVp<br>Kp                         |

| <b>WATER BODY NAME / NUMBER</b>         | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---|--|--------------------------|----------------------------|----------------------------|--|
| Kline Creek<br>101-90-10590             | KETCHIKAN C-5<br>KETCHIKAN C-5           | 55.56445 N<br>55.56931 N | 131.65100 W<br>131.64688 W | C073S091E06<br>C073S091E06 | CHp,Pp<br>CHp,Pp   |
| Klu Creek<br>101-80-10200               | KETCHIKAN D-5<br>KETCHIKAN D-5           | 55.84373 N<br>55.84596 N | 131.43596 W<br>131.40442 W | C069S091E34<br>C069S091E36 | CHp,COp,Pp<br>COp  |
| Knight Island Creek<br>183-10-10030     | YAKUTAT C-5<br>YAKUTAT C-5               | 59.70480 N<br>59.70720 N | 139.56322 W<br>139.56016 W | C025S035E31<br>C025S035E31 | Pp<br>Pp   |
| Koehl's Creek<br>192-30-10100-2040-3106 | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.14357 N<br>60.14853 N | 142.54221 W<br>142.52643 W | C020S017E33<br>C020S017E28 | CO <sub>r</sub> ,Kr<br>CO <sub>r</sub> ,Kr                                       |
| Kook Creek<br>112-12-10250              | SITKA C-3<br>SITKA C-4                   | 57.66815 N<br>57.64430 N | 134.93892 W<br>135.05029 W | C048S065E31<br>C049S065E06 | CO <sub>p</sub> ,Pp,Sp,DVp,SHp<br>CO <sub>p</sub> ,Sp,SHp                        |
| Kook Lake<br>112-12-10250-0010          | SITKA C-3                                | 57.66522 N               | 134.98400 W                | C048S064E36                | CO <sub>p</sub> ,Sp,DVp,SHp  |
| Kosakuts River<br>192-41-10100-2090     | BERING GLACIER A-6<br>BERING GLACIER B-6 | 60.22104 N<br>60.26380 N | 142.98442 W<br>143.02706 W | C019S014E35<br>C019S014E15 | CO <sub>s</sub> ,Ss<br>CO <sub>p</sub> ,Sp                                       |
| Kowee Creek<br>111-40-10900             | JUNEAU B-2<br>JUNEAU B-2                 | 58.29951 N<br>58.29714 N | 134.43268 W<br>134.43582 W | C041S067E22<br>C041S067E22 | CH <sub>s</sub> ,Ps<br>CH <sub>s</sub> ,Ps                                       |
| Krogh Lake<br>107-10-10650-0010         | CRAIG D-2                                | 55.92325 N               | 132.33724 W                | C068S085E31                | CHp,CO <sub>p</sub> ,Pp,CTp,DVp  |
| Kudays Creek<br>107-10-10700            | CRAIG D-1<br>CRAIG D-1                   | 55.93783 N<br>55.98614 N | 132.27631 W<br>132.32079 W | C068S085E28<br>C068S085E07 | CHp,CO <sub>p</sub> ,Pp,CTp,DVp<br>CHp,CO <sub>p</sub> ,Pp,CTp,DVp               |
| Kugel Creek<br>102-30-10650             | CRAIG A-1<br>CRAIG A-1                   | 55.04526 N<br>55.04903 N | 132.25360 W<br>132.24972 W | C079S087E02<br>C079S087E02 | CHp,CO <sub>p</sub> ,Pp,Sp,SHp<br>CHp,CO <sub>p</sub> ,Pp,SHp                    |
| Kulthieth Creek<br>192-41-10100-2060    | BERING GLACIER A-6<br>BERING GLACIER B-5 | 60.19240 N<br>60.27590 N | 142.89313 W<br>142.70930 W | C020S015E08<br>C019S016E16 | CO <sub>p</sub><br>CO <sub>p</sub>   |
| Kunayosh Creek<br>182-70-10500          | YAKUTAT B-5<br>YAKUTAT C-4               | 59.44430 N<br>59.54888 N | 139.55450 W<br>139.46936 W | C028S035E31<br>C027S035E27 | CHp,CO <sub>p</sub> ,Kr,Pp,Sp,SHr<br>CO <sub>p</sub> ,Kr,Sp,SHr                  |
| Kunk Creek<br>108-10-10150              | PETERSBURG B-2<br>PETERSBURG B-2         | 56.28312 N<br>56.28327 N | 132.39392 W<br>132.41066 W | C064S083E36<br>C064S083E35 | CHp,CO <sub>r</sub> ,Pp,Ss,CTp,DVp,SHp<br>CHp,CO <sub>r</sub> ,Pp,Ss,CTp,DVp,SHp |
| Kunk Lake<br>108-10-10150-0010          | PETERSBURG B-2                           | 56.27742 N               | 132.42890 W                | C064S083E34                | CO <sub>r</sub> ,Ss,CTp,DVp,SHp  |
| Kushneahin Creek<br>105-31-10030        | PETERSBURG B-6<br>PETERSBURG B-5         | 56.47135 N<br>56.49616 N | 133.66740 W<br>133.53107 W | C062S075E26<br>C062S076E15 | CHp,CO <sub>p</sub> ,Pp,Sp,CTr,DVp,SHp<br>CO <sub>p</sub> ,Pp,Sp,CTr,DVp,SHp     |
| Kushneahin Lake<br>105-31-10030-0010    | PETERSBURG C-5                           | 56.50242 N               | 133.51703 W                | C062S076E11                | Ss,CTp,DVp   |

| <b>WATER BODY NAME / NUMBER</b>    | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| Kussan Point Creek<br>103-90-10290 | CRAIG D-4<br>CRAIG D-4                     | 55.84418 N<br>55.84098 N | 133.14772 W<br>133.13128 W | C069S080E33<br>C069S080E34 | CHs,COp,Pp<br>CHs,COp,Pp                               |
| Kutlaku Creek<br>109-52-10350      | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1   | 56.62009 N<br>56.61613 N | 134.11829 W<br>134.12697 W | C060S072E32<br>C061S072E02 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| Kutlaku Lake<br>109-52-10350-0010  | PORT ALEXANDER C-1                         | 56.61020 N               | 134.13868 W                | C061S072E02                | CHp,COp,Pp,Sp,CTp,DVp,SHp                              |
| Kwain Lake<br>101-25-10250-0030    | KETCHIKAN A-5                              | 55.07938 N               | 131.40363 W                | C078S093E28                | Sp   |
| Kwatahein Creek<br>109-52-10550    | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1   | 56.59534 N<br>56.58225 N | 134.23434 W<br>134.15868 W | C061S072E07<br>C061S072E15 | CHp,COp,Pp,DVp,SHp<br>Pp,DVp,SHp                       |
| Kwik Stream<br>183-20-11870-2041   | YAKUTAT D-6<br>YAKUTAT D-6                 | 59.90375 N<br>59.92962 N | 139.97681 W<br>140.01467 W | C023S032E20<br>C023S032E07 | COp<br>COp   |
| Lace River<br>115-20-10200         | JUNEAU D-3<br>JUNEAU D-3                   | 58.84496 N<br>58.99969 N | 134.94944 W<br>134.96175 W | C035S063E08<br>C033S063E19 | COp,OUp<br>COp   |
| Lake Bay Creek<br>106-30-10330     | PETERSBURG A-3<br>PETERSBURG A-3           | 56.01246 N<br>56.00297 N | 132.92545 W<br>132.92258 W | C067S081E32<br>C068S081E05 | COp,Pp,CTp,DVp<br>COp,Pp,CTp,DVp                       |
| Lake Creek<br>101-75-10300-2014    | BRADFIELD CANAL A-3<br>BRADFIELD CANAL A-3 | 56.13401 N<br>56.15562 N | 130.96975 W<br>130.91874 W | C066S093E24<br>C066S094E08 | CHp,COp,Ksp,Pp,DVp,SHp<br>CHp,COs,Ks,Pp,DVp,SHp        |
| Lake Creek<br>111-50-10420-2010    | JUNEAU B-2<br>JUNEAU B-2                   | 58.39070 N<br>58.40384 N | 134.63309 W<br>134.63795 W | C040S065E23<br>C040S065E14 | COp,Ps,Ss<br>COr                                       |
| Larson Creek<br>105-10-10280       | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1   | 56.17157 N<br>56.17738 N | 134.13080 W<br>134.13653 W | C066S073E04<br>C066S073E04 | CHp,Pp,CTp,DVp<br>CHp,Pp,CTp,DVp                       |
| Last Chance Creek<br>110-23-10040  | SUMDUM C-6<br>SUMDUM C-6                   | 57.53058 N<br>57.54383 N | 133.95731 W<br>133.96742 W | C050S071E24<br>C050S071E14 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp               |
| Lauras Creek<br>110-33-10130       | SUMDUM B-5<br>SUMDUM B-4                   | 57.41439 N<br>57.41274 N | 133.35623 W<br>133.29467 W | C051S075E27<br>C051S076E30 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp       |
| Lava Creek<br>106-30-10870         | PETERSBURG A-4<br>PETERSBURG A-4           | 56.24423 N<br>56.23767 N | 133.10685 W<br>133.11079 W | C065S080E07<br>C065S079E13 | COp,Ps<br>COp,Ps                                       |
| Lawson Creek<br>111-40-10890       | JUNEAU B-2<br>JUNEAU B-2                   | 58.28751 N<br>58.28448 N | 134.41132 W<br>134.41367 W | C041S067E26<br>C041S067E26 | CHp,Pp,DVp<br>Pp,DVp                                   |
| Leask Creek<br>101-45-10320        | KETCHIKAN C-5<br>KETCHIKAN C-5             | 55.50887 N<br>55.51900 N | 131.51660 W<br>131.55283 W | C073S091E25<br>C073S091E23 | COp,Pp,Sp,CTp,DVp<br>COr,CTp,DVp                       |
| Leask Lake<br>101-45-10320-0020    | KETCHIKAN C-5                              | 55.53298 N               | 131.56668 W                | C073S091E15                | COp,Sp,CTp,DVp   |

| <b>WATER BODY NAME / NUMBER</b>                | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|--|--|--------------------------|----------------------------|----------------------------|--|
| Ledge Lake Creek<br>109-50-10050               | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.89784 N<br>56.89245 N | 134.31588 W<br>134.29295 W | C057S070E25<br>C057S071E30 | COp,Pp,DVp<br>COp,Pp,DVp                 |
| Leduc River<br>101-71-10040-2015               | KETCHIKAN D-3<br>BRADFIELD CANAL A-2     | 55.90534 N<br>56.19939 N | 130.78762 W<br>130.44977 W | C069S095E12<br>C065S097E29 | CHp,COp,Kp,Pp,SHp<br>CHp,COp,Kp,SHp      |
| Lees Cabin Creek<br>106-44-10240-2011          | PETERSBURG C-3<br>PETERSBURG C-3         | 56.61157 N<br>56.61331 N | 132.81326 W<br>132.81027 W | C061S081E05<br>C061S081E05 | COpr<br>COpr                             |
| Lemon Creek<br>111-40-10100                    | JUNEAU B-2<br>JUNEAU B-2                 | 58.35050 N<br>58.37914 N | 134.50849 W<br>134.44272 W | C041S067E06<br>C040S066E25 | CHs,COp,Pp,DVp<br>COp,DVp                |
| Lena Creek<br>111-50-10300                     | JUNEAU B-3<br>JUNEAU B-3                 | 58.39537 N<br>58.39592 N | 134.75004 W<br>134.74584 W | C040S065E18<br>C040S065E18 | CHp,COr,Pp,DVp<br>CHp,COr,Pp,DVp         |
| Leo Creek<br>113-61-10030                      | SITKA B-6<br>SITKA B-6                   | 57.42758 N<br>57.43623 N | 135.85927 W<br>135.83832 W | C051S059E24<br>C051S060E19 | COp,Pp,Sp,CTp<br>COp,Pp,Sp,CTp           |
| Leo, Lake<br>113-61-10030-0010                 | SITKA B-6                                | 57.42686 N               | 135.85318 W                | C051S060E19                | COp,Pp,Sp,CTp                            |
| Libby Creek<br>110-31-10020                    | SUMDUM B-5<br>SUMDUM B-5                 | 57.46916 N<br>57.48374 N | 133.51130 W<br>133.46459 W | C051S074E10<br>C051S074E01 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| Licking Creek<br>101-45-10830                  | KETCHIKAN C-5<br>KETCHIKAN C-4           | 55.55554 N<br>55.57753 N | 131.33658 W<br>131.31869 W | C073S093E07<br>C072S092E33 | CHs,COsr,Ps<br>CHs,COsr,Ps               |
| Lime Creek<br>103-60-10250                     | CRAIG C-4<br>CRAIG C-4                   | 55.62330 N<br>55.65789 N | 133.02493 W<br>133.02793 W | C072S081E17<br>C072S081E05 | CHp,COp,Pp<br>Pp                         |
| Limestone Creek<br>111-90-10050                | TAKU RIVER A-6<br>TAKU RIVER A-6         | 58.03722 N<br>58.03721 N | 133.93948 W<br>133.88842 W | C044S070E22<br>C044S070E24 | CHp,COp,Pp<br>CHp,COp,Pp                 |
| Limit Creek<br>113-42-10030                    | SITKA B-5<br>SITKA B-5                   | 57.25355 N<br>57.25746 N | 135.45858 W<br>135.45039 W | C053S063E19<br>C053S063E19 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp         |
| Lindman Lake<br>102-60-10960-0010              | CRAIG C-2                                | 55.60907 N               | 132.50028 W                | C072S084E23                | DVp                                      |
| Linkum Creek<br>102-60-10990                   | CRAIG C-2<br>CRAIG C-2                   | 55.53913 N<br>55.54595 N | 132.40066 W<br>132.39771 W | C073S086E18<br>C073S086E18 | Pp<br>Pp                                 |
| Lisianski River<br>113-95-10060                | SITKA D-7<br>SITKA D-6                   | 57.84781 N<br>57.80945 N | 136.04186 W<br>135.92700 W | C046S058E33<br>C047S059E07 | CHp,COp,Pp,Ss<br>CHp,COp,Pp,Ss           |
| Little Akwe River<br>182-40-10100-2045         | YAKUTAT B-3<br>YAKUTAT B-3               | 59.32238 N<br>59.33620 N | 138.81922 W<br>138.80450 W | C030S039E14<br>C030S039E12 | CHs,COr,Ps,Ss<br>CHs,COr,Ps,Ss           |
| Little Boulder Creek<br>115-32-10250-2077-3078 | SKAGWAY B-4<br>SKAGWAY B-4               | 59.42398 N<br>59.43545 N | 136.13391 W<br>136.12991 W | C028S055E30<br>C028S055E19 | Kp<br>Kp                                 |

| <b>WATER BODY NAME / NUMBER</b>                 | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                |
|---|--|--------------------------|----------------------------|----------------------------|---|
| Little Creek<br>101-11-10580                    | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3   | 54.85385 N<br>54.84988 N | 130.69786 W<br>130.70858 W | C081S098E12<br>C081S098E13 | CHp,Pp<br>CHp,Pp                              |
| Little Creek<br>106-41-10350                    | PETERSBURG B-5<br>PETERSBURG B-5         | 56.27147 N<br>56.27869 N | 133.34301 W<br>133.36236 W | C064S077E35<br>C064S077E35 | COp,Pp<br>COp,Pp                              |
| Little Devil Lake<br>104-20-10300-2006-0010     | DIXON ENTRANCE D-4                       | 54.99770 N               | 133.08609 W                | C079S082E29                | COp,Sp,DVp                                    |
| Little Esker Creek<br>183-20-11908              | YAKUTAT D-5<br>YAKUTAT D-5               | 59.87958 N<br>59.87788 N | 139.76481 W<br>139.77896 W | C023S033E33<br>C023S033E33 | Ps<br>Ps                                      |
| Little Gunnuk Creek<br>109-42-10041             | PETERSBURG D-6<br>PETERSBURG D-6         | 56.96647 N<br>56.96948 N | 133.92877 W<br>133.91783 W | C056S072E35<br>C056S072E35 | Pp<br>Pp                                      |
| Little John Creek<br>103-60-10810               | CRAIG B-3<br>CRAIG B-3                   | 55.34481 N<br>55.34092 N | 132.96339 W<br>132.96282 W | C075S082E21<br>C075S082E28 | CHp,Pp<br>CHp,Pp                              |
| Little McGinnis Creek<br>111-50-10500-2003-3054 | JUNEAU B-2<br>JUNEAU B-2                 | 58.43647 N<br>58.44377 N | 134.64217 W<br>134.63946 W | C040S065E02<br>C039S065E35 | CHs,COs<br>CHs,COs                            |
| Little Pillar Creek<br>109-52-10250             | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.64933 N<br>56.65099 N | 134.11738 W<br>134.11748 W | C060S072E20<br>C060S072E20 | Pp<br>Pp                                      |
| Little Pybus Bay Creek<br>109-30-10260          | SITKA B-1<br>SITKA B-1                   | 57.27100 N<br>57.27748 N | 134.15937 W<br>134.22522 W | C053S071E17<br>C053S070E13 | CHp,COp<br>CHp,COp                            |
| Little Ratz Creek<br>106-10-10060               | CRAIG D-2<br>CRAIG D-2                   | 55.86072 N<br>55.84599 N | 132.57953 W<br>132.62738 W | C069S084E29<br>C069S083E36 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,CTp,DVp,SHp |
| Little River<br>191-20-13400-2025               | ICY BAY D-2 & D-3<br>BERING GLACIER A-3  | 59.98992 N<br>60.02268 N | 141.83070 W<br>141.81752 W | C022S021E21<br>C022S021E10 | COs<br>COs                                    |
| Little Salmon River<br>115-32-10250-2067-3008   | SKAGWAY B-3<br>SKAGWAY B-3               | 59.38566 N<br>59.38406 N | 135.99165 W<br>136.08672 W | C029S056E04<br>C029S055E01 | CHp,COsr,Sp,CTsr,DVp<br>COsr,CTsr             |
| Lively Creek<br>103-40-10890                    | CRAIG A-4<br>CRAIG A-4                   | 55.23263 N<br>55.23777 N | 133.11675 W<br>133.13518 W | C076S081E33<br>C076S081E32 | CHp,COp,Pp<br>CHp,Pp                          |
| Liza Creek<br>113-43-10050                      | SITKA A-5<br>SITKA A-5                   | 57.19629 N<br>57.20017 N | 135.37673 W<br>135.35567 W | C054S063E10<br>C054S063E11 | CHp,COp,Pp<br>CHp,Pp                          |
| Logiam Creek<br>106-30-10670-2004-3030          | CRAIG D-3<br>CRAIG D-3                   | 55.93255 N<br>55.77449 N | 132.98242 W<br>132.94470 W | C068S080E35<br>C070S081E26 | CHp,COp,Pp,CTp,DVp<br>COp                     |
| Long Lake Creek<br>101-47-10350                 | KETCHIKAN B-6<br>KETCHIKAN B-6           | 55.33608 N<br>55.33144 N | 131.68077 W<br>131.68638 W | C075S090E26<br>C075S090E26 | COp<br>COp                                    |
| Lookout Pt Creek<br>109-45-10170                | PORT ALEXANDER D-2<br>PORT ALEXANDER D-2 | 56.83089 N<br>56.81319 N | 134.33822 W<br>134.35382 W | C058S070E23<br>C058S070E26 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,Pp,CTp,DVp,SHp  |

| <b>WATER BODY NAME / NUMBER</b>         | <b>MAP SHEET</b>                                     | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                    |
|---|--|--------------------------|----------------------------|----------------------------|-----------------------------------|
| Loon Creek<br>102-70-10510              | CRAIG C-2<br>CRAIG C-2                               | 55.63783 N<br>55.62911 N | 132.48543 W<br>132.49180 W | C072S084E11<br>C072S084E14 | COsr,Ps<br>COsr,Ps                |
| Loosey Goosey Creek<br>102-60-10301     | CRAIG B-2<br>CRAIG B-2                               | 55.37954 N<br>55.37810 N | 132.47236 W<br>132.47143 W | C075S085E10<br>C075S085E10 | COr<br>COr                        |
| Loring Creek<br>101-90-10480            | KETCHIKAN C-5<br>KETCHIKAN C-5                       | 55.60102 N<br>55.60870 N | 131.62807 W<br>131.61867 W | C072S090E28<br>C072S090E21 | CHp,Pp<br>CHp,Pp                  |
| Lost River<br>182-80-10100              | YAKUTAT B-5<br>YAKUTAT B-5                           | 59.45382 N<br>59.49804 N | 139.62386 W<br>139.56241 W | C028S034E27<br>C028S035E07 | COs,Pp,Sp,CTp,DVp,OUp,SHp<br>COs  |
| Lottery Creek<br>101-90-10640           | KETCHIKAN C-6<br>KETCHIKAN C-6                       | 55.55710 N<br>55.55008 N | 131.68541 W<br>131.68341 W | C073S090E11<br>C073S090E11 | Pp<br>Pp                          |
| Louise Cove<br>105-10-10110             | PETERSBURG A-6<br>PETERSBURG A-6                     | 56.19646 N<br>56.19591 N | 133.97121 W<br>133.97831 W | C065S074E33<br>C065S074E33 | Ps<br>Ps                          |
| Lovelace Creek<br>105-32-10010          | PETERSBURG C-5<br>PETERSBURG C-5                     | 56.55445 N<br>56.53803 N | 133.65839 W<br>133.53983 W | C061S075E26<br>C061S076E34 | CHp,COp,Pp,CTp,DVp<br>COp,CTp,DVp |
| Lovers Cove Creek<br>109-10-10120       | PORT ALEXANDER B-3 & B-4<br>PORT ALEXANDER B-3 & B-4 | 56.38977 N<br>56.40157 N | 134.71735 W<br>134.71931 W | C063S068E24<br>C063S068E13 | CHp,COp,Pp<br>CHp,COp,Pp          |
| Low Lake<br>101-43-10330-0010           | KETCHIKAN B-4  | 55.39716 N               | 131.19642 W                | C075S094E06                | CHp,COp,Pp,DVp,SHp                |
| Lower Checats Lake<br>101-51-10060-0010 | KETCHIKAN B-3  | 55.46383 N               | 130.87281 W                | C074S096E07                | COp,Sp,CTp,DVp,SHp                |
| Lower Doame Lake<br>181-10-10100-0010   | YAKUTAT A-1  | 59.14276 N               | 138.15565 W                | C032S043E14                | COp,Ss                            |
| Lower Wolf Lake<br>101-90-10600-0010    | KETCHIKAN C-5  | 55.55909 N               | 131.61862 W                | C073S091E08                | COp                               |
| Lucia Stream<br>183-20-11870-2040       | YAKUTAT D-6<br>YAKUTAT D-6                           | 59.90505 N<br>59.93401 N | 139.95951 W<br>139.94285 W | C023S032E21<br>C023S032E09 | COs<br>COs                        |
| Luck Creek<br>106-10-10300-2070         | CRAIG D-3<br>CRAIG D-3                               | 55.92754 N<br>55.86538 N | 132.76672 W<br>132.77717 W | C068S082E32<br>C069S082E24 | COp,Sp,CTp,DVp,SHp<br>COp,CTp,DVp |
| Luck Lake<br>106-10-10300-0010          | CRAIG D-3  | 55.94046 N               | 132.77112 W                | C068S082E29                | COp,Sp,CTp,DVp,SHp                |
| Lucky Jake Creek<br>101-71-10040-2034   | KETCHIKAN D-2<br>KETCHIKAN D-2                       | 55.98560 N<br>55.98091 N | 130.63142 W<br>130.62718 W | C068S096E07<br>C068S096E07 | Ks<br>Ks                          |

| <b>WATER BODY NAME / NUMBER</b>        | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                 |
|--|--|--------------------------|----------------------------|----------------------------|--|
| Lunch Creek<br>101-90-10680            | KETCHIKAN C-6<br>KETCHIKAN C-6           | 55.51204 N<br>55.51061 N | 131.72480 W<br>131.72245 W | C073S090E27<br>C073S090E27 | Pp<br>Pp                                       |
| Lydick Creek<br>191-20-13400-2033-3005 | ICY BAY D-2 & D-3<br>BERING GLACIER A-3  | 59.99024 N<br>60.01469 N | 141.80195 W<br>141.78937 W | C022S021E22<br>C022S021E14 | COsr<br>COsr                                   |
| Lydick Creek<br>191-20-13400-2033      | ICY BAY D-2 & D-3<br>BERING GLACIER A-3  | 59.98571 N<br>60.00907 N | 141.80742 W<br>141.77102 W | C022S021E27<br>C022S021E14 | COsr<br>COsr                                   |
| Mabel Creek<br>106-30-10720            | PETERSBURG A-4<br>PETERSBURG A-4         | 56.03231 N<br>56.02450 N | 133.06796 W<br>133.06199 W | C067S080E29<br>C067S080E29 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp,DVp,SHp       |
| Mahoney Lake<br>101-45-10160-0010      | KETCHIKAN B-5                            | 55.42132 N               | 131.52335 W                | C074S091E25                | COp,Sp,DVp,SHp                                 |
| Mahoney Lake Creek<br>101-45-10160     | KETCHIKAN B-5<br>KETCHIKAN B-5           | 55.42614 N<br>55.42496 N | 131.50775 W<br>131.51766 W | C074S091E25<br>C074S091E25 | CHp,COp,Pp,Sp,DVp,SHp<br>CHp,COp,Pp,Sp,DVp,SHp |
| Maksoutof River<br>113-21-10020        | PORT ALEXANDER C-3<br>PORT ALEXANDER C-3 | 56.50414 N<br>56.50852 N | 134.97240 W<br>134.96753 W | C062S067E09<br>C062S067E09 | CHp,COp,Pp,CTp,SHp<br>CHp,COp,Pp,CTp,SHp       |
| Mallard Slough<br>108-40-10060         | PETERSBURG C-2<br>PETERSBURG C-2         | 56.70893 N<br>56.71944 N | 132.54227 W<br>132.51407 W | C059S082E32<br>C059S082E33 | COp<br>COp                                     |
| Manby Stream<br>183-20-10800           | YAKUTAT C-7<br>YAKUTAT C-7               | 59.69753 N<br>59.74913 N | 140.32670 W<br>140.33616 W | C026S030E03<br>C025S030E16 | COp,Sp<br>COp,Ss                               |
| Manhattan Creek<br>104-20-10100        | CRAIG A-4<br>CRAIG A-4                   | 55.09870 N<br>55.07034 N | 133.14400 W<br>133.12250 W | C078S081E24<br>C078S082E30 | CHp,COr,Pp,Sp,SHr<br>COr                       |
| Manhattan Lake<br>104-20-10100-0010    | CRAIG A-4                                | 55.08881 N               | 133.14358 W                | C078S081E24                | COr,Pp,Sp,SHr                                  |
| Manzanita Creek<br>101-71-10430        | KETCHIKAN C-3<br>KETCHIKAN C-3           | 55.59575 N<br>55.59529 N | 130.97765 W<br>130.98688 W | C072S094E27<br>C072S094E27 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| Marble Creek<br>114-40-10380           | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.07572 N<br>58.04238 N | 136.15028 W<br>136.18971 W | C044S057E07<br>C044S056E24 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| Marble Creek<br>101-45-10865           | KETCHIKAN B-4<br>KETCHIKAN B-4           | 55.49628 N<br>55.49920 N | 131.30132 W<br>131.29828 W | C073S093E32<br>C073S093E33 | Ps<br>Ps                                       |
| Marble Creek<br>105-42-10060           | PETERSBURG A-5<br>PETERSBURG A-5         | 56.17464 N<br>56.17943 N | 133.46552 W<br>133.44684 W | C066S077E02<br>C066S077E02 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| Marble Creek<br>113-81-10110-2006      | SITKA C-7<br>SITKA C-7                   | 57.71291 N<br>57.70341 N | 136.03166 W<br>136.00183 W | C048S058E16<br>C048S058E15 | CHp,COp,Pp<br>CHp,COp,Pp                       |
| Margaret Creek<br>101-90-10390         | KETCHIKAN C-5<br>KETCHIKAN C-5           | 55.69579 N<br>55.67774 N | 131.62838 W<br>131.53255 W | C071S090E21<br>C071S091E30 | CHp,COp,Pp,Sp,SHp<br>CHp,COp,Pp,Sp,SHp         |

| <b>WATER BODY NAME / NUMBER</b>          | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                    |
|--|--|--------------------------|----------------------------|----------------------------|---|
| Margaret Lake<br>101-90-10390-0010       | KETCHIKAN C-5                              | 55.68467 N               | 131.59610 W                | C071S090E27                | CHp,COp,Pp,Sp,SHp                                 |
| Margarita Creek<br>101-80-10520          | KETCHIKAN D-6<br>KETCHIKAN D-6             | 55.86929 N<br>55.87830 N | 131.89398 W<br>131.89898 W | C069S088E22<br>C069S088E22 | COp,Pp<br>COp,Pp                                  |
| Margret Creek<br>114-50-10300            | MT FAIRWEATHER A-2<br>MT FAIRWEATHER A-2   | 58.13118 N<br>58.10032 N | 136.33354 W<br>136.35637 W | C043S055E24<br>C043S055E36 | Pp<br>Pp  |
| Marker Creek<br>110-23-10080             | SITKA B-1<br>SITKA C-1                     | 57.49556 N<br>57.51219 N | 134.00602 W<br>134.01396 W | C050S071E34<br>C050S071E27 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp          |
| Marten Creek<br>107-40-10380             | BRADFIELD CANAL A-6<br>BRADFIELD CANAL A-6 | 56.23104 N<br>56.23572 N | 131.88332 W<br>131.87275 W | C065S087E13<br>C065S088E18 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp,DVp,SHp          |
| Marten River<br>101-30-10600             | KETCHIKAN A-2<br>KETCHIKAN B-1             | 55.14921 N<br>55.30965 N | 130.53984 W<br>130.31017 W | C077S099E32<br>C076S099E01 | CHp,COp,Kp,Pp,SHp<br>SHp                          |
| Martian Creek<br>109-52-10080-2009       | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1   | 56.68624 N<br>56.69540 N | 134.19801 W<br>134.20575 W | C060S071E11<br>C060S071E03 | CO, DVr<br>CO, DVr                                |
| Marx Creek<br>101-15-10500-2036          | KETCHIKAN D-1<br>KETCHIKAN D-1             | 55.95677 N<br>55.96761 N | 130.06432 W<br>130.06637 W | C068S099E23<br>C068S099E14 | CHs, COsr, Ps<br>CHs, COsr, Ps                    |
| Marx Creek<br>101-15-10500-2036-3010     | KETCHIKAN D-1<br>KETCHIKAN D-1             | 55.96107 N<br>55.97444 N | 130.06344 W<br>130.06474 W | C068S099E23<br>C068S099E14 | CHr, CO, Pr<br>CHr, CO, Pr                        |
| Mary, Lake<br>102-60-10440-0020          | CRAIG B-2                                  | 55.44447 N               | 132.50798 W                | C074S085E21                | COp   |
| Matney Slough<br>101-75-10150-2000       | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.07947 N<br>56.08626 N | 131.08315 W<br>131.07628 W | C067S093E07<br>C067S093E05 | OUp<br>OUp  |
| Maybeso Creek<br>102-60-10840            | CRAIG B-2<br>CRAIG C-3                     | 55.48130 N<br>55.50504 N | 132.66365 W<br>132.77450 W | C074S084E04<br>C073S083E27 | CHp, COp, Pp, SHp<br>CHp, COp, SHp                |
| McCormack Creek<br>108-10-10100          | PETERSBURG B-2<br>PETERSBURG B-1           | 56.31154 N<br>56.30917 N | 132.35000 W<br>132.30373 W | C064S084E20<br>C064S084E21 | CHp, COp, Ps<br>COp                               |
| McDonald, Lake<br>101-80-10680-0020      | KETCHIKAN D-6                              | 55.96436 N               | 131.84030 W                | C068S088E20                | CHp, COp, Kp, Pp, Sp, DVp, SHp                    |
| McGilvery Creek<br>102-60-10870-2021     | CRAIG C-3<br>CRAIG C-3                     | 55.56958 N<br>55.52786 N | 132.70896 W<br>132.78890 W | C073S084E06<br>C073S083E22 | COp, Ss, SHp<br>COp, SHp                          |
| McGinnis Creek<br>111-50-10500-2003-3060 | JUNEAU B-2<br>JUNEAU B-2                   | 58.43999 N<br>58.45497 N | 134.64649 W<br>134.62884 W | C039S065E35<br>C039S065E35 | CHp, COpr, Kr, Pp, CTr, DVpr<br>COp, DVp          |
| McHenry Anch Creek<br>106-20-10230       | CRAIG D-2<br>CRAIG D-2                     | 55.96692 N<br>55.96010 N | 132.41592 W<br>132.38461 W | C068S084E16<br>C068S084E23 | CHp, COp, Pp, CTp, DVp, SHp<br>COp, CTp, DVp, SHp |

| <b>WATER BODY NAME / NUMBER</b>        | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>  |
|--|--|--------------------------|----------------------------|----------------------------|---|
| McHenry Lake<br>106-21-10040-0010      | PETERSBURG A-2                           | 56.06298 N               | 132.34641 W                | C067S084E13                | DVp   |
| McKenzie Creek<br>102-60-10140         | CRAIG B-2<br>CRAIG B-1                   | 55.33038 N<br>55.32475 N | 132.34526 W<br>132.32612 W | C075S086E28<br>C075S086E34 | CHp,COp,Pp<br>COp   |
| Meadow Creek<br>113-95-10025           | MT FAIRWEATHER A-1<br>MT FAIRWEATHER A-1 | 58.01551 N<br>58.01705 N | 136.30466 W<br>136.28173 W | C044S056E31<br>C044S056E32 | CHp,Pp<br>CHp,Pp  |
| Mendenhall Lake<br>111-50-10500-0020   | JUNEAU B-2                               | 58.42301 N               | 134.57484 W                | C040S066E07                | COp,Sp,CTp,DVp  |
| Mendenhall River<br>111-50-10500       | JUNEAU B-2<br>JUNEAU B-2                 | 58.34427 N<br>58.41272 N | 134.61975 W<br>134.57767 W | C040S065E36<br>C040S066E07 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| Menefee Creek<br>107-20-10300          | PETERSBURG A-1<br>PETERSBURG A-1         | 56.13771 N<br>56.15751 N | 132.26138 W<br>132.28395 W | C066S085E21<br>C066S085E09 | CHp,COp,Pp,CTp,SHp<br>CHp,COp,Pp                          |
| Meyers Stream<br>102-80-10050          | CRAIG C-1<br>CRAIG C-1                   | 55.73860 N<br>55.72796 N | 132.24958 W<br>132.23409 W | C071S086E05<br>C071S086E09 | CHp,COr,Ps<br>CHp,COr                                     |
| Middle Creek<br>106-43-10190           | PETERSBURG C-4<br>PETERSBURG C-4         | 56.64528 N<br>56.59939 N | 133.24544 W<br>133.27334 W | C060S077E26<br>C061S078E08 | CHp,COr,CTr,DVr,SHr<br>COr,CTr,DVr,SHr                    |
| Middle Slough<br>182-70-11000          | YAKUTAT B-5<br>YAKUTAT B-4               | 59.43086 N<br>59.40665 N | 139.53922 W<br>139.45753 W | C029S035E03<br>C029S035E13 | COp,OUp<br>COp  |
| Midtimber Lake<br>192-42-10375-0010    | BERING GLACIER A-7                       | 60.06216 N               | 143.33821 W                | C021S012E26                | COr   |
| Mill Creek<br>107-40-10070             | PETERSBURG B-1<br>PETERSBURG B-1         | 56.45991 N<br>56.46673 N | 132.20604 W<br>132.19583 W | C062S085E30<br>C062S085E30 | Pp,Sp,DVp<br>Pp,Sp,DVp                                    |
| Miller Creek<br>192-30-10100-2020-3043 | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12382 N<br>60.13832 N | 142.39178 W<br>142.38208 W | C021S018E05<br>C020S018E32 | COsr<br>COr   |
| Miller Creek<br>182-70-12000-2020-3005 | YAKUTAT B-3<br>YAKUTAT B-3               | 59.45021 N<br>59.44620 N | 139.11436 W<br>139.07974 W | C028S037E34<br>C028S037E36 | COr,SHr<br>COsr,SHr                                       |
| Miller Creek<br>182-70-12000-2020      | YAKUTAT B-3<br>YAKUTAT C-3               | 59.45070 N<br>59.52018 N | 139.11781 W<br>139.01646 W | C028S037E34<br>C028S038E05 | COpr,DVp,SHp<br>COr                                       |
| Miller Lake<br>102-30-10890-0010       | CRAIG A-1                                | 55.14215 N               | 132.22638 W                | C078S087E01                | COp,Sp,DVp,SHp  |
| Miller Lake Creek<br>102-30-10890      | CRAIG A-1<br>CRAIG A-1                   | 55.12753 N<br>55.13263 N | 132.18460 W<br>132.19984 W | C078S088E08<br>C078S088E06 | COp,Sp,DVp,SHp<br>COp,Sp,DVp,SHp                          |
| Mink Creek<br>103-80-10330-2009        | CRAIG D-5<br>CRAIG D-5                   | 55.77181 N<br>55.76520 N | 133.39893 W<br>133.39696 W | C070S078E26<br>C070S078E26 | COp,Pp<br>COp,Pp  |

| <b>WATER BODY NAME / NUMBER</b>         | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                        |
|---|--|--------------------------|----------------------------|----------------------------|---------------------------------------|
| Mink Creek<br>101-30-10890              | KETCHIKAN A-3<br>KETCHIKAN A-3           | 55.01825 N<br>55.01353 N | 130.68792 W<br>130.68459 W | C079S098E17<br>C079S098E17 | CHp,COp,Pp<br>CHp,COp,Pp              |
| Mink Creek<br>115-34-10220-2011         | SKAGWAY A-1<br>SKAGWAY A-1               | 59.15869 N<br>59.15578 N | 135.35736 W<br>135.36156 W | C031S060E29<br>C031S060E30 | CHr,COr,DVr,SHr<br>COr,DVr,SHr        |
| Mink Creek<br>191-10-11470              | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.07541 N<br>60.08680 N | 142.46459 W<br>142.41542 W | C021S017E23<br>C021S018E19 | COr,Ps<br>COr                         |
| Mink Creek<br>115-34-10900              | SKAGWAY B-2<br>SKAGWAY B-2               | 59.26773 N<br>59.26749 N | 135.44353 W<br>135.44525 W | C030S059E14<br>C030S059E15 | COr<br>COr                            |
| Mole River<br>111-13-10100              | SITKA C-1<br>SITKA C-1                   | 57.64673 N<br>57.59038 N | 134.10208 W<br>134.16608 W | C049S070E01<br>C049S070E27 | CHp,COp,Pp,CTp,DVp,SHp<br>DVp,SHp     |
| Monie Lake<br>102-50-10280-0010         | CRAIG B-1                                | 55.32331 N               | 132.17445 W                | C075S087E34                | CHs,COr,Ps,Ss,CTp,DVp                 |
| Montana Creek<br>111-50-10500-2003      | JUNEAU B-2<br>JUNEAU B-3                 | 58.38116 N<br>58.46546 N | 134.59833 W<br>134.68071 W | C040S065E24<br>C039S065E28 | CHp,COp,Kp,Ps,CTp,DVp,SHs<br>COpr,DVp |
| Monument Creek<br>102-60-10560          | CRAIG B-2<br>CRAIG B-2                   | 55.43669 N<br>55.44407 N | 132.39590 W<br>132.39696 W | C074S086E19<br>C074S086E19 | Pp<br>Pp                              |
| Mooney Creek<br>114-27-10300-2020       | JUNEAU A-4<br>JUNEAU A-4                 | 58.03017 N<br>58.02830 N | 135.27627 W<br>135.27700 W | C044S062E28<br>C044S062E28 | COr<br>COr                            |
| Moose Creek<br>111-32-10320-2021        | TAKU RIVER C-6<br>TAKU RIVER C-6         | 58.52814 N<br>58.55604 N | 133.84413 W<br>133.82702 W | C038S070E34<br>C038S070E22 | COr,Kr,Sr,Pp,CTp,DVp<br>COpr          |
| Moose Meadows Creek<br>115-32-10120     | SKAGWAY A-2<br>SKAGWAY A-1               | 59.13100 N<br>59.12927 N | 135.37976 W<br>135.36437 W | C032S060E06<br>C032S060E06 | COr,CTS<br>COr,CTS                    |
| Mop Creek<br>101-43-10270               | KETCHIKAN B-4<br>KETCHIKAN B-4           | 55.39799 N<br>55.40466 N | 131.26125 W<br>131.26390 W | C075S093E03<br>C074S093E34 | Pp<br>Pp                              |
| Moser Creek<br>182-70-12000-2150        | YAKUTAT B-3<br>YAKUTAT C-3               | 59.49500 N<br>59.57256 N | 139.10798 W<br>139.05539 W | C028S037E14<br>C027S037E13 | COr,Kr<br>COr,Kr                      |
| Mosman Creek<br>106-22-10080            | PETERSBURG A-2<br>PETERSBURG A-2         | 56.14784 N<br>56.19217 N | 132.57995 W<br>132.57155 W | C066S083E16<br>C065S083E33 | CHp,COp,Pp,DVp<br>CHp,COp,DVp         |
| Mosquito Lake<br>115-32-10250-2123-0020 | SKAGWAY B-3                              | 59.46162 N               | 136.02102 W                | C028S055E11                | COsr,Ssr,CTp,DVr,SHr,Wp               |
| Moth Bay Creek<br>101-43-10050          | KETCHIKAN B-5<br>KETCHIKAN B-5           | 55.28754 N<br>55.29441 N | 131.34536 W<br>131.34671 W | C076S093E07<br>C076S093E07 | COp,Pp<br>COp,Pp                      |
| Mountain Lake<br>182-70-10100-0020      | YAKUTAT C-4                              | 59.66136 N               | 139.34724 W                | C026S036E17                | CHp,Pp,Sp,DVp                         |

| <b>WATER BODY NAME / NUMBER</b>             | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---|--|--------------------------|----------------------------|----------------------------|--|
| Mountain Stream<br>182-70-10100-2050        | YAKUTAT C-4<br>YAKUTAT C-4                 | 59.63999 N<br>59.62692 N | 139.36531 W<br>139.34918 W | C026S036E29<br>C026S036E29 | COsr,Ss<br>COsr,Ss   |
| Mt Gallatin Creek<br>108-40-10150-2033-3015 | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.70664 N<br>56.71653 N | 131.99613 W<br>131.98202 W | C060S085E03<br>C059S085E35 | COp,DVp<br>COp,DVp   |
| Mud Bay River<br>114-23-10700               | JUNEAU A-6<br>JUNEAU A-6                   | 58.18940 N<br>58.09939 N | 135.99267 W<br>135.96971 W | C043S058E05<br>C043S058E32 | CHp,COp,Pp,Sp,DVp<br>CHp,COp   |
| Mud Creek<br>105-32-10300                   | PETERSBURG C-6<br>PETERSBURG C-6           | 56.69571 N<br>56.70359 N | 133.77548 W<br>133.80792 W | C060S074E04<br>C059S074E31 | CHp,COp,Pp,SHp<br>COp,SHp  |
| Mud Creek<br>106-41-10380                   | PETERSBURG B-5<br>PETERSBURG B-5           | 56.31586 N<br>56.32208 N | 133.34601 W<br>133.34806 W | C064S077E14<br>C064S077E14 | COp<br>COp   |
| Mud Slide Creek<br>106-44-10240-2019        | PETERSBURG C-3<br>PETERSBURG C-3           | 56.60439 N<br>56.60731 N | 132.78444 W<br>132.77922 W | C061S081E09<br>C061S081E04 | COp<br>COp   |
| Muddy Creek<br>182-30-10800                 | YAKUTAT A-2<br>YAKUTAT A-2                 | 59.15819 N<br>59.20266 N | 138.61688 W<br>138.71108 W | C032S040E01<br>C031S040E28 | CO <sub>r</sub> ,Kr,Sp,CTp,DVp,OUp<br>CO <sub>r</sub> ,Kr,Sp,CTp,DVp |
| Muddy River<br>108-60-10030                 | PETERSBURG D-3<br>PETERSBURG D-2           | 56.90413 N<br>56.88535 N | 132.82940 W<br>132.66616 W | C057S080E28<br>C057S081E33 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp                            |
| Muskeg Creek<br>101-11-10270                | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3     | 54.93240 N<br>54.92975 N | 130.76010 W<br>130.76985 W | C080S097E14<br>C080S097E15 | Pp<br>Pp   |
| Myrtle Creek<br>102-30-10770                | CRAIG A-1<br>CRAIG A-1                     | 55.06820 N<br>55.06930 N | 132.13254 W<br>132.13421 W | C078S088E34<br>C078S088E34 | COp,Pp<br>COp,Pp   |
| N of Rose Pt Creek<br>103-40-10640          | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3   | 54.98639 N<br>54.99171 N | 132.96936 W<br>132.97842 W | C079S083E30<br>C079S082E25 | CHp,COp,Pp<br>CHp,COp,Pp   |
| Nadzaheen Creek<br>101-41-10670             | KETCHIKAN A-5<br>KETCHIKAN A-5             | 55.23560 N<br>55.24172 N | 131.48245 W<br>131.49708 W | C076S092E31<br>C076S092E31 | CHp,COp,Pp<br>CHp,COp,Pp   |
| Naha River<br>101-90-10500                  | KETCHIKAN C-5<br>KETCHIKAN C-5             | 55.59189 N<br>55.57601 N | 131.59470 W<br>131.49664 W | C072S090E27<br>C073S092E06 | CHp,COp,Pp,Sp,DVp,SHp<br>COp   |
| Naha River<br>101-90-10500-2014             | KETCHIKAN C-5<br>KETCHIKAN C-5             | 55.56927 N<br>55.54875 N | 131.51065 W<br>131.50329 W | C073S091E01<br>C073S091E12 | COp,Ss<br>COp,Sp   |
| Nakat Creek<br>101-11-10370                 | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3     | 54.95465 N<br>54.98434 N | 130.73783 W<br>130.68240 W | C080S097E01<br>C079S098E29 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,CTp,DVp,SHp                            |
| Nakat Lake<br>101-11-10390-0010             | PRINCE RUPERT D-3                          | 54.92382 N               | 130.71471 W                | C080S098E19                | CHp,COp,Pp,Sp,DVp,SHp  |
| Nakvassin Lake<br>109-10-10165-0010         | PORT ALEXANDER B-3 & B-                    | 56.45296 N               | 134.73927 W                | C062S068E36                | COp,Sp,DVp   |

| <b>WATER BODY NAME / NUMBER</b>        | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                |
|--|--|--------------------------|----------------------------|----------------------------|---|
| Nakwasina River<br>113-43-10020        | SITKA B-5<br>SITKA B-4                   | 57.25553 N<br>57.25392 N | 135.34630 W<br>135.32438 W | C053S063E23<br>C053S063E24 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| Nancy Creek<br>110-33-10080            | SUMDUM B-4<br>SUMDUM B-4                 | 57.45130 N<br>57.47765 N | 133.31612 W<br>133.32480 W | C051S075E13<br>C051S075E02 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,CTp,DVp,SHp |
| Narrow Creek<br>106-41-10280           | PETERSBURG B-4<br>PETERSBURG B-4         | 56.27647 N<br>56.27326 N | 133.32130 W<br>133.31475 W | C064S077E36<br>C064S077E36 | Ps<br>Ps                                      |
| Narrow Point Creek<br>106-10-10020     | CRAIG D-2<br>CRAIG D-2                   | 55.80308 N<br>55.79601 N | 132.49607 W<br>132.50972 W | C070S084E14<br>C070S084E15 | CHp,COp,Pp,DVp<br>CHp,COp,DVp                 |
| Narrows Creek<br>112-71-10240          | SITKA B-2<br>SITKA B-2                   | 57.36952 N<br>57.35863 N | 134.43469 W<br>134.46139 W | C052S068E13<br>C052S068E14 | CHs,COp,Pp,DVp<br>COp,DVp                     |
| Narrows Creek<br>101-11-10720          | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2   | 54.84370 N<br>54.85169 N | 130.64502 W<br>130.63384 W | C081S099E17<br>C081S099E16 | COp,Pp<br>COp,Pp                              |
| Nataga Creek<br>115-32-10250-2143-3005 | SKAGWAY C-3<br>SKAGWAY C-4               | 59.53957 N<br>59.53918 N | 136.10131 W<br>136.12632 W | C027S055E17<br>C027S055E18 | COs,Ks,Sp,DVp<br>COs,Kp                       |
| Natzuhini River<br>103-40-10350-2007   | CRAIG B-3<br>CRAIG B-3                   | 55.28332 N<br>55.29145 N | 132.83039 W<br>132.82355 W | C076S083E17<br>C076S083E08 | COr,Ps<br>COr                                 |
| Naukati Creek<br>103-90-10260          | CRAIG D-4<br>CRAIG D-4                   | 55.88551 N<br>55.89278 N | 133.14970 W<br>133.08405 W | C069S080E16<br>C069S080E13 | CHp,COp,Pp,Sp,DVp<br>COp,DVp                  |
| Navy Creek<br>106-22-10160             | PETERSBURG A-2<br>PETERSBURG A-2         | 56.06050 N<br>56.06789 N | 132.45275 W<br>132.42641 W | C067S084E17<br>C067S084E09 | CHp,COp,Pp,CTp,DVp,SHp<br>SHp                 |
| Navy Lake<br>106-22-10160-0010         | PETERSBURG A-2                           | 56.07936 N               | 132.42419 W                | C067S084E09                | SHp   |
| Neal Creek<br>109-62-10360             | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.35945 N<br>56.36248 N | 134.22505 W<br>134.19913 W | C063S072E31<br>C063S072E32 | CHp,Pp,CTp,DVp,SHp<br>CHp,Pp,CTp,DVp,SHp      |
| Neck Lk Creek<br>106-30-10750          | PETERSBURG A-4<br>PETERSBURG A-4         | 56.09852 N<br>56.09736 N | 133.13793 W<br>133.14075 W | C066S079E35<br>C066S079E35 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| Neets Creek<br>101-90-10100            | KETCHIKAN D-5<br>KETCHIKAN D-5           | 55.78642 N<br>55.78350 N | 131.49016 W<br>131.47010 W | C070S091E20<br>C070S091E21 | CHs,COp,Pp,Sp<br>CHs,COp,Pp,Sp                |
| Neets Lake<br>101-90-10100-2004-0010   | KETCHIKAN D-5                            | 55.77908 N               | 131.47724 W                | C070S091E21                | COp,Sp  |
| Negro Creek<br>110-34-10140            | SUMDUM B-5<br>SUMDUM B-5                 | 57.28499 N<br>57.26880 N | 133.41471 W<br>133.41935 W | C053S075E12<br>C053S075E13 | COp,Pp,CTp,DVp<br>CTp,DVp                     |
| Neilson Creek<br>111-40-10960          | JUNEAU B-2<br>JUNEAU B-2                 | 58.33387 N<br>58.33095 N | 134.49534 W<br>134.50178 W | C041S067E08<br>C041S067E08 | COr,DVp<br>COr,DVp                            |

| <b>WATER BODY NAME / NUMBER</b>                   | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---|--|--------------------------|----------------------------|----------------------------|--|
| Neka River<br>114-33-10230                        | JUNEAU A-6<br>JUNEAU A-6                   | 58.05567 N<br>58.11428 N | 135.78825 W<br>135.86671 W | C044S059E17<br>C043S058E25 | CHp,COp,Kp,Pp,Sp,DVp<br>COp,Pp,DVp                           |
| Neva Lake<br>114-80-10450-2004-0010               | JUNEAU B-5                                 | 58.40383 N               | 135.40681 W                | C040S061E18                | COp,Pp,Ss  |
| Nevada Creek<br>111-40-10820                      | JUNEAU A-1<br>JUNEAU A-1                   | 58.23026 N<br>58.22963 N | 134.30294 W<br>134.30679 W | C042S068E16<br>C042S068E16 | CHs,Prs<br>CHs,Ps  |
| Niblack Hollow<br>102-80-10195                    | CRAIG C-1<br>CRAIG C-1                     | 55.58181 N<br>55.58474 N | 132.16872 W<br>132.16370 W | C072S086E36<br>C072S086E36 | Ps<br>Ps   |
| Nichols Lake<br>102-10-10600-0010                 | DIXON ENTRANCE D-1                         | 54.75716 N               | 132.19222 W                | C082S088E13                | COp,Pp,Sp,DVp  |
| Nichols Lake Creek<br>102-10-10600                | DIXON ENTRANCE C-1<br>DIXON ENTRANCE D-1   | 54.74516 N<br>54.78737 N | 132.16754 W<br>132.14488 W | C082S089E19<br>C082S089E05 | COp,Pp,Sp,DVp,SHp<br>COp                                     |
| Nigelius Creek<br>101-45-10750                    | KETCHIKAN C-5<br>KETCHIKAN C-5             | 55.53587 N<br>55.52736 N | 131.35291 W<br>131.37095 W | C073S092E13<br>C073S092E24 | CHp,COp,Pp<br>CHp,COp,Pp                                     |
| Ninemile Creek<br>111-50-10670                    | JUNEAU B-2<br>JUNEAU B-2                   | 58.33743 N<br>58.33230 N | 134.57620 W<br>134.56521 W | C041S066E02<br>C041S066E11 | CHs,COr,DVp<br>CHs,COr,DVp                                   |
| No Trib Creek<br>192-30-10100-2020-3021-4035-5127 | BERING GLACIER A-4<br>BERING GLACIER A-4   | 60.13309 N<br>60.13855 N | 142.44471 W<br>142.43376 W | C020S017E36<br>C020S017E36 | COr<br>COr   |
| Nooya Creek<br>101-60-10090                       | KETCHIKAN C-3<br>KETCHIKAN C-3             | 55.61474 N<br>55.62385 N | 130.71081 W<br>130.72357 W | C072S096E21<br>C072S096E17 | CHp,COp,Pp<br>CHp,COp,Pp                                     |
| Norman Creek<br>115-32-10250-2025                 | SKAGWAY B-2<br>SKAGWAY B-2                 | 59.27720 N<br>59.26934 N | 135.68962 W<br>135.71178 W | C030S058E17<br>C030S058E18 | CHp,COsr<br>COr  |
| North Arm Creek<br>108-40-10150-2007              | PETERSBURG C-1<br>PETERSBURG C-1           | 56.68493 N<br>56.69469 N | 132.30636 W<br>132.32756 W | C060S083E11<br>C060S083E03 | CHp,COp,Kp,Pp,CTp,DVp,SHp<br>CHp,COp,Kp,Pp,CTp,DVp,SHp       |
| North Channel Yakataga River<br>192-30-10100-2020 | BERING GLACIER A-5<br>BERING GLACIER A-4   | 60.09540 N<br>60.12735 N | 142.51541 W<br>142.29518 W | C021S017E16<br>C021S018E02 | COp,Ks,DVp<br>COp,Ks,DVp                                     |
| North Coal Creek<br>102-60-10650                  | CRAIG C-2<br>CRAIG B-2                     | 55.50409 N<br>55.49417 N | 132.46901 W<br>132.47470 W | C073S085E27<br>C073S085E34 | Pp<br>Pp   |
| North Creek<br>114-80-10400                       | JUNEAU B-5<br>JUNEAU B-5                   | 58.42337 N<br>58.44040 N | 135.44788 W<br>135.40360 W | C040S060E02<br>C039S061E31 | COr,Pp<br>COr  |
| North Fork Bradfield River<br>107-40-10530-2003   | BRADFIELD CANAL A-5<br>BRADFIELD CANAL B-5 | 56.23361 N<br>56.38648 N | 131.45571 W<br>131.42364 W | C065S090E14<br>C063S090E19 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp |
| North Fork Freshwater Creek<br>112-50-10300-2002  | SITKA D-4<br>SITKA D-4                     | 57.94089 N<br>57.95156 N | 135.22860 W<br>135.26926 W | C045S063E28<br>C045S063E19 | CHp,Pp<br>CHp,Pp   |

| <b>WATER BODY NAME / NUMBER</b>                             | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                   |
|---|--|--------------------------|----------------------------|----------------------------|----------------------------------|
| North Fork Soule River<br>101-15-10390-2004                 | KETCHIKAN D-1<br>KETCHIKAN D-1             | 55.83541 N<br>55.88279 N | 130.18454 W<br>130.19674 W | C070S099E02<br>C069S099E14 | CHp<br>CHp                       |
| North Fork Yakataga Overflow<br>192-30-10100-2020-3021-4035 | BERING GLACIER A-4<br>BERING GLACIER A-4   | 60.12903 N<br>60.13309 N | 142.47026 W<br>142.44471 W | C021S017E02<br>C020S017E36 | COr<br>COr                       |
| North Sisters Creek<br>112-15-10400                         | JUNEAU C-4<br>JUNEAU C-4                   | 58.50471 N<br>58.50653 N | 135.13456 W<br>135.15293 W | C039S062E11<br>C039S062E10 | CHp<br>CHp                       |
| Noson Creek<br>113-42-10035                                 | SITKA B-5<br>SITKA B-5                     | 57.25272 N<br>57.27654 N | 135.39855 W<br>135.38919 W | C053S063E21<br>C053S063E15 | CHp,COp,Pp<br>COp                |
| Nourse River<br>115-34-10230-2019                           | SKAGWAY C-1<br>SKAGWAY C-1                 | 59.60566 N<br>59.61466 N | 135.32657 W<br>135.35998 W | C026S059E23<br>C026S059E15 | COp,DVp<br>COp,DVp               |
| Nowiskay Creek<br>102-30-10910                              | CRAIG A-1<br>CRAIG A-1                     | 55.12907 N<br>55.13805 N | 132.15143 W<br>132.16146 W | C078S088E04<br>C078S088E04 | CHp,COp,Pp<br>COp                |
| Nugget Creek<br>111-50-10500-2010                           | JUNEAU B-2<br>JUNEAU B-2                   | 58.42313 N<br>58.42635 N | 134.54059 W<br>134.53812 W | C040S066E05<br>C040S066E04 | Sp,CTp,DVp<br>Sp,CTp,DVp         |
| Number Four, Creek<br>106-41-10260                          | PETERSBURG B-4<br>PETERSBURG B-4           | 56.27857 N<br>56.28048 N | 133.30241 W<br>133.29854 W | C064S078E31<br>C064S078E31 | COp,Pp<br>COp,Pp                 |
| Number One, Creek<br>106-41-10230                           | PETERSBURG B-4<br>PETERSBURG B-4           | 56.28526 N<br>56.28696 N | 133.30817 W<br>133.30356 W | C064S078E30<br>C064S078E30 | COp,Pp<br>COp,Pp                 |
| Number Three, Creek<br>106-41-10250                         | PETERSBURG B-4<br>PETERSBURG B-4           | 56.28148 N<br>56.28249 N | 133.30424 W<br>133.29956 W | C064S078E31<br>C064S078E31 | COp,Pp<br>COp,Pp                 |
| Number Three, Lake<br>102-60-10950-0010                     | CRAIG C-2                                  | 55.63796 N               | 132.57833 W                | C072S084E08                | COp,Pp,CTp,DVp,SHp               |
| Number Two, Creek<br>106-41-10240                           | PETERSBURG B-4<br>PETERSBURG B-4           | 56.28287 N<br>56.28512 N | 133.30565 W<br>133.30238 W | C064S078E31<br>C064S078E30 | COp,Pp<br>COp,Pp                 |
| Nutkwa Creek<br>103-21-10080                                | CRAIG A-2<br>CRAIG A-2                     | 55.14634 N<br>55.17443 N | 132.45966 W<br>132.45628 W | C077S086E33<br>C077S086E21 | CHp,COp,Pp,Sp,SHp<br>CHp,Pp,SHp  |
| Nutkwa Creek N<br>103-21-10050                              | CRAIG A-2<br>CRAIG A-2                     | 55.13576 N<br>55.14145 N | 132.52965 W<br>132.53070 W | C078S085E01<br>C078S085E01 | COp,Pp<br>COp,Pp                 |
| O Nerka Creek<br>113-42-10020                               | SITKA B-5<br>SITKA B-5                     | 57.25838 N<br>57.27791 N | 135.50047 W<br>135.51567 W | C053S062E23<br>C053S062E14 | CHp,COp,Pp,CTp<br>CHp,COp,Pp,CTp |
| Odor Creek<br>192-41-10100-2050                             | BERING GLACIER A-6<br>BERING GLACIER A-5   | 60.17471 N<br>60.20904 N | 142.88278 W<br>142.79784 W | C020S015E21<br>C020S015E01 | COs<br>COs                       |
| Oerns Creek<br>107-40-10250                                 | BRADFIELD CANAL B-6<br>BRADFIELD CANAL B-6 | 56.38013 N<br>56.34650 N | 131.94276 W<br>131.86965 W | C063S086E26<br>C064S087E05 | CHp,COp,Kp,Pp,DVp,SHp<br>DVp,SHp |

| <b>WATER BODY NAME / NUMBER</b>            | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|--|--|--------------------------|----------------------------|----------------------------|--|
| Ohmer Creek<br>108-40-10500                | PETERSBURG C-3<br>PETERSBURG C-3         | 56.54404 N<br>56.61268 N | 132.73441 W<br>132.70452 W | C061S081E35<br>C061S081E01 | CHp,COp,Kp,Pp,Sp,DVp,SHp<br>SHp                  |
| Old Franks Creek<br>102-60-10440           | CRAIG B-2<br>CRAIG B-2                   | 55.42762 N<br>55.36905 N | 132.46786 W<br>132.64170 W | C074S085E27<br>C075S084E16 | CHp,COr,Pp<br>COp                                |
| Old Franks Lake<br>102-60-10440-0030       | CRAIG B-2                                | 55.43964 N               | 132.53751 W                | C074S085E20                | COp  |
| Old Mans Creek<br>110-22-10020             | SITKA B-1<br>SITKA B-1                   | 57.32998 N<br>57.34994 N | 134.03356 W<br>134.03204 W | C052S071E28<br>C052S071E21 | CHp,COp,Pp<br>COp                                |
| Old Situk River<br>182-70-10100-2020       | YAKUTAT C-5<br>YAKUTAT C-4               | 59.56388 N<br>59.55748 N | 139.50764 W<br>139.37891 W | C027S035E20<br>C027S036E19 | COp,Sp,DVp,SHp<br>COp,Sp                         |
| Old Tom Creek<br>102-60-10240              | CRAIG B-2<br>CRAIG B-2                   | 55.39704 N<br>55.37076 N | 132.40541 W<br>132.42737 W | C075S086E06<br>C075S085E13 | CHp,COp,Pp,Sp,DVp,SHp<br>SHp                     |
| Olive Creek<br>107-30-10700                | PETERSBURG A-1<br>PETERSBURG A-2         | 56.17875 N<br>56.17317 N | 132.32846 W<br>132.35392 W | C066S085E06<br>C066S084E01 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| Oly Creek<br>113-55-10050                  | SITKA C-5<br>SITKA C-5                   | 57.61377 N<br>57.64468 N | 135.42270 W<br>135.41415 W | C049S062E23<br>C049S062E02 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp                 |
| Omar Creek<br>102-60-10160                 | CRAIG B-2<br>CRAIG B-2                   | 55.32779 N<br>55.32270 N | 132.35875 W<br>132.36020 W | C075S086E33<br>C075S086E33 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Onklat Creek<br>183-10-10200               | YAKUTAT C-5<br>YAKUTAT C-5               | 59.61374 N<br>59.61637 N | 139.58101 W<br>139.57862 W | C026S034E36<br>C026S034E36 | Ps<br>Ps   |
| Ophir Creek<br>182-80-10100-2005-3015-4022 | YAKUTAT C-5<br>YAKUTAT C-5               | 59.51389 N<br>59.54264 N | 139.76165 W<br>139.69658 W | C028S033E01<br>C027S034E29 | COsr,Ssr,CTp,DVr<br>COsr,Ssr,DVr                 |
| Osar Stream<br>183-20-11100                | YAKUTAT C-6<br>YAKUTAT D-6               | 59.73223 N<br>59.75914 N | 140.19188 W<br>140.22932 W | C025S031E20<br>C025S031E07 | COp,Ss<br>COp,Ss                                 |
| Otter Lake<br>114-23-10700-2005-0010       | JUNEAU A-6                               | 58.13382 N               | 135.88264 W                | C043S058E23                | COp,Ss,DVp                                       |
| Pack Creek<br>111-15-10300                 | SITKA D-1<br>SITKA D-2                   | 57.90474 N<br>57.91286 N | 134.29006 W<br>134.35922 W | C046S069E06<br>C046S068E02 | CHp,Pp<br>CHp,Pp                                 |
| Parker Creek<br>192-30-10100-2040-3208     | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.14309 N<br>60.15828 N | 142.55729 W<br>142.55662 W | C020S017E32<br>C020S017E29 | COr<br>COr                                       |
| Parker Creek<br>192-30-10100-2040-3204     | BERING GLACIER A-5<br>BERING GLACIER A-5 | 60.14301 N<br>60.14784 N | 142.55237 W<br>142.54941 W | C020S017E32<br>C020S017E29 | COr<br>COr                                       |
| Parrot Creek<br>104-10-10050-2007          | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.79618 N<br>54.80858 N | 132.87375 W<br>132.87530 W | C081S084E33<br>C081S084E33 | COp,Pp,Sp,SHp<br>COp,Pp,Sp,SHp                   |

| <b>WATER BODY NAME / NUMBER</b>      | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                          |
|--------------------------------------|--|--------------------------|----------------------------|----------------------------|---|
| Passage Pt Creek<br>112-41-10360     | SITKA D-3<br>SITKA C-3                   | 57.75168 N<br>57.74787 N | 134.93262 W<br>134.94280 W | C047S065E32<br>C047S065E31 | Pp<br>Pp                                |
| Pat Creek<br>108-10-10050            | PETERSBURG B-2<br>PETERSBURG B-1         | 56.34177 N<br>56.35177 N | 132.34391 W<br>132.31196 W | C064S084E08<br>C064S084E04 | CHp,COp,Pp,Sp,CTp,DVp<br>COp            |
| Pats Lake<br>108-10-10050-0010       | PETERSBURG B-2                           | 56.34965 N               | 132.33724 W                | C064S084E05                | CHp,COp,Pp,Sp,CTp,DVp                   |
| Patterson River<br>110-12-10070      | PETERSBURG D-3<br>PETERSBURG D-3         | 56.96498 N<br>56.95044 N | 132.79122 W<br>132.72301 W | C056S079E36<br>C057S081E06 | COp,DVp<br>COp,DVp                      |
| Paul Lake<br>102-20-10400-2003-0010  | CRAIG A-1                                | 55.14298 N               | 132.08417 W                | C077S088E36                | COp,Sp,DVp                              |
| Paul Young Creek<br>102-60-10930     | CRAIG C-2<br>CRAIG C-2                   | 55.58905 N<br>55.59922 N | 132.57812 W<br>132.63133 W | C072S084E32<br>C072S083E26 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,SHp       |
| Pavlof Lake<br>112-50-10100-0010     | SITKA D-4                                | 57.84383 N               | 135.05011 W                | C046S064E33                | CHs,COp,Ps,Sp,CTp,DVp                   |
| Pavlof River<br>112-50-10100         | SITKA D-4<br>SITKA D-4                   | 57.84192 N<br>57.84239 N | 135.03465 W<br>135.16300 W | C046S064E34<br>C046S063E35 | CHs,COp,Ps,Sp,CTp,DVp<br>COr            |
| Pelican Creek<br>113-95-10030        | SITKA D-7<br>SITKA D-7                   | 57.95613 N<br>57.95526 N | 136.22162 W<br>136.20451 W | C045S057E20<br>C045S057E20 | CHs,Ps<br>CHp,Pp                        |
| Perkins Creek<br>102-30-10280        | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.94513 N<br>54.92430 N | 132.17846 W<br>132.13565 W | C080S088E08<br>C080S088E22 | CHp,COp,Pp,Sp<br>CHp,COp,Pp,Sp          |
| Perlas Pt Creek<br>103-60-10890      | CRAIG B-4<br>CRAIG B-4                   | 55.36713 N<br>55.34869 N | 133.08008 W<br>133.08105 W | C075S081E15<br>C075S081E22 | CHp,COp,Pp<br>COp                       |
| Perry Creek<br>103-25-10220          | CRAIG B-3<br>CRAIG B-3                   | 55.27666 N<br>55.29026 N | 132.67034 W<br>132.67917 W | C076S084E17<br>C076S084E08 | CHp,Pp<br>CHp,Pp                        |
| Petersburg Creek<br>106-44-10600     | PETERSBURG D-4<br>PETERSBURG D-4         | 56.83975 N<br>56.90437 N | 133.05644 W<br>133.22125 W | C058S078E13<br>C057S077E25 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,Sp     |
| Petersburg Lake<br>106-44-10600-0010 | PETERSBURG D-4                           | 56.87355 N               | 133.17645 W                | C058S078E06                | COp,Sp,CTp,DVp                          |
| Peterson Creek<br>113-41-10185       | SITKA A-5<br>SITKA A-4                   | 57.05894 N<br>57.06383 N | 135.35088 W<br>135.33270 W | C055S063E35<br>C055S063E36 | COp,Pp,DVp<br>COr                       |
| Peterson Creek<br>111-50-10750       | JUNEAU B-3<br>JUNEAU B-2                 | 58.30051 N<br>58.27747 N | 134.68414 W<br>134.63359 W | C041S066E19<br>C041S066E33 | CHp,COsr,Ps,CTr,DVp<br>CHp,COsr,CTr,DVp |
| Peterson Creek<br>111-50-10100-2078  | JUNEAU B-3<br>JUNEAU B-3                 | 58.49070 N<br>58.48862 N | 134.77492 W<br>134.77871 W | C039S064E13<br>C039S064E13 | COr<br>COr                              |

| <b>WATER BODY NAME / NUMBER</b>                   | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                               |
|---|--|--------------------------|----------------------------|----------------------------|--|
| Peterson Creek<br>111-50-10100                    | JUNEAU B-3<br>JUNEAU B-3                 | 58.49471 N<br>58.47679 N | 134.78769 W<br>134.76840 W | C039S064E14<br>C039S064E24 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,DVp,SHp |
| Petrof Bay West<br>109-62-10270                   | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.40446 N<br>56.40476 N | 134.12908 W<br>134.12616 W | C063S072E14<br>C063S072E14 | Ps<br>Ps                                     |
| Petrof East Side<br>109-62-10190                  | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.40830 N<br>56.40825 N | 134.04122 W<br>134.03831 W | C063S073E17<br>C063S073E16 | Ps<br>Ps                                     |
| Phonograph Creek<br>113-95-10040                  | SITKA D-7<br>SITKA D-7                   | 57.90716 N<br>57.91139 N | 136.13744 W<br>136.12062 W | C046S057E02<br>C046S057E02 | COp,Sp<br>COp,Sp                             |
| Piledriver Cove Creek - Kingsmill<br>109-51-10050 | PORT ALEXANDER D-2<br>PORT ALEXANDER D-2 | 56.77571 N<br>56.77831 N | 134.39247 W<br>134.37871 W | C059S070E04<br>C059S070E03 | DVp<br>DVp                                   |
| Pine Creek<br>106-41-10210                        | PETERSBURG B-4<br>PETERSBURG B-4         | 56.32536 N<br>56.27536 N | 133.28211 W<br>133.24440 W | C064S078E17<br>C064S078E33 | CHp,COp,Pp,CTp,DVp<br>COp,CTp,DVp            |
| Placer Creek<br>110-34-10120                      | SUMDUM B-5<br>SUMDUM B-5                 | 57.28512 N<br>57.27993 N | 133.34775 W<br>133.33643 W | C053S076E09<br>C053S076E16 | COp,Pp,DVp<br>COp,Pp,DVp                     |
| Plotnikof Lake<br>113-22-10280-0010               | PORT ALEXANDER C-3                       | 56.56378 N               | 134.90067 W                | C061S067E23                | COp,Sp,DVp,SHp                               |
| Point Barrie Creek<br>105-31-10020                | PETERSBURG B-5<br>PETERSBURG B-5         | 56.46130 N<br>56.46561 N | 133.65725 W<br>133.64388 W | C062S075E26<br>C062S075E25 | COp,CTp<br>COp,CTp                           |
| Politofski Lake<br>113-22-10080-0010              | PORT ALEXANDER C-3                       | 56.74294 N               | 134.94510 W                | C059S066E24                | COp,Sp,DVp,SHp                               |
| Polk Creek<br>102-60-10360                        | CRAIG B-2<br>CRAIG B-2                   | 55.31591 N<br>55.31313 N | 132.46198 W<br>132.45579 W | C075S085E35<br>C076S085E02 | CHp,COp,Pp<br>CHp,COp,Pp                     |
| Pond Bay Creek<br>103-30-10220                    | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.81280 N<br>54.81021 N | 132.77523 W<br>132.80426 W | C081S085E30<br>C081S084E25 | CHp,Pp<br>CHp,Pp                             |
| Poor Man Creek<br>102-60-10970                    | CRAIG C-2<br>CRAIG C-2                   | 55.55059 N<br>55.55942 N | 132.43528 W<br>132.44707 W | C073S085E12<br>C073S085E11 | COp,Pp,CTp,DVp<br>COp,CTp,DVp                |
| Pop Creek<br>101-43-10290                         | KETCHIKAN B-4<br>KETCHIKAN B-4           | 55.40878 N<br>55.42122 N | 131.23658 W<br>131.23278 W | C074S093E35<br>C074S093E26 | CHp,COp,Pp<br>CHp,COp,Pp                     |
| Porcupine Creek<br>106-30-10100                   | PETERSBURG A-2<br>PETERSBURG A-2         | 56.13087 N<br>56.11079 N | 132.65859 W<br>132.64038 W | C066S082E24<br>C066S083E31 | CHp,COp,Pp<br>CHp,COp,Pp                     |
| Porcupine Creek<br>192-30-10100-2020-3059         | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.12453 N<br>60.15508 N | 142.35501 W<br>142.30534 W | C021S018E04<br>C020S018E26 | COp<br>COp                                   |
| Porcupine Creek<br>115-32-10250-2077-3111         | SKAGWAY B-4<br>SKAGWAY B-4               | 59.42667 N<br>59.41336 N | 136.22235 W<br>136.23445 W | C028S054E21<br>C028S054E28 | COp,Kp<br>COp,Kp                             |

| <b>WATER BODY NAME / NUMBER</b>             | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>               |
|---|--|--------------------------|----------------------------|----------------------------|------------------------------|
| Porcupine River<br>113-91-10110             | SITKA D-8<br>SITKA D-8                   | 57.83191 N<br>57.83193 N | 136.35332 W<br>136.34718 W | C046S056E33<br>C046S056E33 | CHp,COp,Pp<br>CHp,COp,Pp     |
| Port Protection Creek<br>105-41-10020       | PETERSBURG B-5<br>PETERSBURG B-5         | 56.29949 N<br>56.30074 N | 133.58531 W<br>133.57598 W | C064S076E20<br>C064S076E20 | CHp,COp,Pp<br>CHp,COp,Pp     |
| Portage Creek<br>101-71-10630               | KETCHIKAN C-4<br>KETCHIKAN C-4           | 55.74966 N<br>55.73858 N | 131.09877 W<br>131.19767 W | C070S093E36<br>C071S093E05 | CHp,COp,Pp,SHp<br>CHp,COp,Ps |
| Portage Creek<br>103-25-10300               | CRAIG B-2<br>CRAIG B-2                   | 55.27546 N<br>55.27576 N | 132.54180 W<br>132.53825 W | C076S085E18<br>C076S085E17 | CHp,COp,Pp<br>CHp,COp,Pp     |
| Portage Creek<br>116-14-11100-2004          | MT FAIRWEATHER C-6<br>MT FAIRWEATHER C-5 | 58.67101 N<br>58.66623 N | 137.67747 W<br>137.64849 W | C037S047E08<br>C037S047E16 | COp,DVp<br>COp,DVp           |
| Porterfield Creek<br>107-40-10070-2010      | PETERSBURG B-1<br>PETERSBURG B-1         | 56.47634 N<br>56.47125 N | 132.14659 W<br>132.11918 W | C062S085E21<br>C062S085E27 | Sp<br>Sp                     |
| Portillo Creek<br>103-50-10050              | CRAIG C-5<br>CRAIG C-5                   | 55.50758 N<br>55.51565 N | 133.42187 W<br>133.37445 W | C073S079E28<br>C073S079E27 | COp,Pp<br>COp                |
| Potter Creek<br>101-90-10975                | KETCHIKAN D-6<br>KETCHIKAN D-6           | 55.77114 N<br>55.77500 N | 131.78833 W<br>131.79082 W | C070S089E28<br>C070S089E29 | COr<br>COr                   |
| Povorotni Creek<br>113-55-10090             | SITKA C-5<br>SITKA B-5                   | 57.50887 N<br>57.49894 N | 135.52518 W<br>135.49527 W | C050S062E30<br>C050S062E29 | CHp,COp,Pp<br>CHp,COp,Pp     |
| Powerhouse Tailwaters Creek<br>101-25-10220 | KETCHIKAN A-5<br>KETCHIKAN A-5           | 55.09477 N<br>55.09590 N | 131.54702 W<br>131.54363 W | C078S092E21<br>C078S092E22 | Ps<br>Ps                     |
| Powerline Creek<br>106-44-10240-2015        | PETERSBURG C-3<br>PETERSBURG C-3         | 56.60691 N<br>56.61253 N | 132.79385 W<br>132.80318 W | C061S081E05<br>C061S081E05 | COpR<br>COpR                 |
| Priest River<br>191-20-13800                | ICY BAY D-2 & D-3<br>BERING GLACIER A-2  | 59.96271 N<br>60.00852 N | 141.67973 W<br>141.62179 W | C022S022E32<br>C022S022E15 | COs,DVp<br>COs,DVp           |
| Prospect Creek<br>111-33-10100              | TAKU RIVER A-6<br>TAKU RIVER A-6         | 58.04737 N<br>58.07643 N | 133.80631 W<br>133.85241 W | C044S071E16<br>C044S071E05 | CHp,Pp<br>CHp,Pp             |
| Pt Cangrejo Creek<br>103-50-10570           | CRAIG B-5<br>CRAIG B-5                   | 55.34329 N<br>55.33415 N | 133.34522 W<br>133.34040 W | C075S079E25<br>C075S079E25 | COp,Pp<br>COp,Pp             |
| Pt White Creek<br>109-42-10010              | SITKA A-1<br>SUMDUM A-6                  | 57.01645 N<br>57.02255 N | 134.02978 W<br>133.98878 W | C056S072E18<br>C056S072E16 | CHs,COp,Ps,DVp<br>COp,DVp    |
| Pudget Cove Creek<br>183-10-10600           | YAKUTAT C-5<br>YAKUTAT C-5               | 59.56357 N<br>59.55799 N | 139.72645 W<br>139.72164 W | C027S034E19<br>C027S034E19 | COs,Ss<br>COs,Ss             |
| Pybus Creek<br>110-21-10040                 | SUMDUM B-6<br>SUMDUM B-6                 | 57.34923 N<br>57.36089 N | 133.90476 W<br>133.90545 W | C052S072E20<br>C052S072E17 | COp,Pp,DVp<br>COp,Pp,DVp     |

| <b>WATER BODY NAME / NUMBER</b>            | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|--|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| Quadra Creek<br>101-30-10050               | KETCHIKAN A-3<br>KETCHIKAN A-3   | 55.11292 N<br>55.12322 N | 130.88610 W<br>130.89316 W | C078S096E13<br>C078S096E12 | COp,Pp<br>COp,Pp                                       |
| Quick Flat Creek<br>106-44-10530           | PETERSBURG D-3<br>PETERSBURG C-3 | 56.75382 N<br>56.74240 N | 132.97927 W<br>132.99162 W | C059S079E16<br>C059S079E21 | COp<br>COp   |
| Ralphs Creek<br>112-21-10060               | SITKA B-4<br>SITKA B-4           | 57.33080 N<br>57.32631 N | 135.01353 W<br>135.02595 W | C052S065E29<br>C052S065E29 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| Range Creek<br>113-63-10090                | SITKA B-5<br>SITKA B-5           | 57.44576 N<br>57.41378 N | 135.54003 W<br>135.50828 W | C051S061E13<br>C051S062E29 | CHp,COp,Pp,CTp<br>CHp,COp,CTp                          |
| Ranger Paige Creek<br>101-71-10040-2040    | KETCHIKAN D-2<br>KETCHIKAN D-2   | 55.99486 N<br>55.99510 N | 130.61827 W<br>130.61611 W | C068S096E07<br>C068S096E07 | Ks<br>Ks   |
| Raspberry Creek<br>101-55-10400-2016       | KETCHIKAN B-2<br>KETCHIKAN B-2   | 55.42693 N<br>55.42563 N | 130.55777 W<br>130.55579 W | C074S098E29<br>C074S098E29 | CHs,COsr,SHsr<br>CHs,COsr,SHsr                         |
| Ratz Creek<br>106-10-10100                 | CRAIG D-2<br>CRAIG D-3           | 55.88598 N<br>55.85577 N | 132.60522 W<br>132.67350 W | C069S084E18<br>C069S083E27 | CHp,COp,Pp,Ssr,CTp,DVp,SHp<br>COr                      |
| Ready Bullion Creek<br>111-40-10860        | JUNEAU B-2<br>JUNEAU B-2         | 58.25306 N<br>58.25187 N | 134.34583 W<br>134.35137 W | C042S068E06<br>C042S068E06 | Pp<br>Pp   |
| Red Bay Creek<br>106-41-10300              | PETERSBURG B-5<br>PETERSBURG B-4 | 56.27196 N<br>56.25810 N | 133.33357 W<br>133.32301 W | C064S077E36<br>C065S078E03 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| Red Creek<br>101-55-10870                  | KETCHIKAN B-3<br>KETCHIKAN B-3   | 55.28740 N<br>55.26106 N | 130.83188 W<br>130.81054 W | C076S096E09<br>C076S096E22 | COp,Pp,SHp<br>COp,Pp,SHp                               |
| Red Creek<br>101-30-10300-2012             | KETCHIKAN B-2<br>KETCHIKAN B-2   | 55.38817 N<br>55.37572 N | 130.37573 W<br>130.36668 W | C075S099E04<br>C075S099E09 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| Red Lake<br>106-41-10300-0010              | PETERSBURG A-4                   | 56.24298 N               | 133.32645 W                | C065S078E10                | COp,Sp,CTp,DVp,SHp                                     |
| Red River<br>101-30-10700                  | KETCHIKAN A-2<br>KETCHIKAN A-2   | 55.14400 N<br>55.13562 N | 130.53646 W<br>130.53271 W | C077S099E32<br>C078S099E05 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| Red Water Slough<br>115-32-10250-2175-3007 | SKAGWAY C-3<br>SKAGWAY C-3       | 59.63631 N<br>59.63820 N | 135.98442 W<br>135.98866 W | C026S055E12<br>C026S055E01 | COr,Kr<br>COr,Kr                                       |
| Redfield, Lake<br>182-70-10100-2031-0010   | YAKUTAT C-5                      | 59.65108 N               | 139.50558 W                | C026S035E21                | Sp   |
| Redoubt Lake<br>113-41-10440-0010          | PORT ALEXANDER D-4               | 56.90157 N               | 135.21177 W                | C057S065E29                | COp,Pp,Sp,DVp  |
| Reef Creek<br>111-41-10100                 | JUNEAU A-2<br>JUNEAU A-2         | 58.17125 N<br>58.16546 N | 134.61398 W<br>134.60188 W | C043S066E03<br>C043S066E03 | CHp,Pp<br>CHp,Pp                                       |

| <b>WATER BODY NAME / NUMBER</b>       | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|---------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| Reflection Lake<br>101-80-10840-0010  | BRADFIELD CANAL A-5                      | 56.03352 N               | 131.59280 W                | C067S089E26                | COp,Sp,DVp,SHp                                   |
| Reynolds Creek<br>103-25-10420        | CRAIG A-2<br>CRAIG A-2                   | 55.21445 N<br>55.21779 N | 132.60491 W<br>132.58857 W | C077S085E09<br>C077S085E03 | CHp,COs,Pp<br>CHp,COp,Pp                         |
| Rivers Creek<br>101-15-10280          | KETCHIKAN C-1<br>KETCHIKAN C-1           | 55.55789 N<br>55.56183 N | 130.14164 W<br>130.16357 W | C073S100E12<br>C073S100E02 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Road Creek<br>102-60-10835            | CRAIG B-3<br>CRAIG B-3                   | 55.48046 N<br>55.48609 N | 132.66819 W<br>132.67667 W | C074S084E05<br>C074S084E05 | Pp<br>Pp   |
| Roberts Is Creek<br>110-31-10030      | SUMDUM B-5<br>SUMDUM A-5                 | 57.28738 N<br>57.24425 N | 133.48035 W<br>133.44718 W | C053S075E10<br>C053S075E26 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp         |
| Robinson Creek<br>101-75-10800        | KETCHIKAN D-4<br>KETCHIKAN D-4           | 55.88547 N<br>55.90057 N | 131.07778 W<br>131.05341 W | C069S093E13<br>C069S094E07 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                 |
| Rock Creek<br>102-60-10370            | CRAIG B-2<br>CRAIG B-2                   | 55.31484 N<br>55.31158 N | 132.46801 W<br>132.47277 W | C076S085E03<br>C076S085E03 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                 |
| Rockpile Creek<br>110-31-10010        | SUMDUM C-5<br>SUMDUM C-5                 | 57.51020 N<br>57.51162 N | 133.50989 W<br>133.49471 W | C050S074E27<br>C050S074E26 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| Rodman Creek<br>113-54-10070          | SITKA B-5<br>SITKA B-4                   | 57.43485 N<br>57.33423 N | 135.39613 W<br>135.27483 W | C051S062E24<br>C052S063E27 | CHp,COp,Pp,CTp<br>CHp,COp,Pp,CTp                 |
| Rose Point Creek<br>103-40-10630      | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3 | 54.97094 N<br>54.96443 N | 132.95103 W<br>132.96364 W | C079S083E31<br>C080S083E06 | CHp,COp,Pp<br>COp                                |
| Round Hill Creek<br>101-11-10180      | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3   | 54.81830 N<br>54.83461 N | 130.75590 W<br>130.76443 W | C081S098E27<br>C081S098E22 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Rowan Bay North Mouth<br>109-52-10030 | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.65700 N<br>56.66690 N | 134.29106 W<br>134.28330 W | C060S071E18<br>C060S071E18 | CHr,COs,Ps<br>COs                                |
| Rowan Creek<br>109-52-10060           | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.68144 N<br>56.74210 N | 134.24714 W<br>134.26927 W | C060S071E04<br>C059S071E20 | CHp,COp,Pp,Sr,CTp,DVp,SHp<br>COs                 |
| Rubble Creek<br>101-11-10840          | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2   | 54.90427 N<br>54.92754 N | 130.45723 W<br>130.42695 W | C080S099E26<br>C080S099E13 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Rudyard Creek<br>101-60-10150         | KETCHIKAN C-2<br>KETCHIKAN C-2           | 55.66244 N<br>55.68203 N | 130.63943 W<br>130.59537 W | C072S096E01<br>C071S097E30 | CHp,COp,Pp,SHp<br>SHp                            |
| Rust Creek<br>113-72-10040-2019       | SITKA C-6<br>SITKA C-6                   | 57.63356 N<br>57.63695 N | 135.99709 W<br>135.99571 W | C049S059E07<br>C049S059E07 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Rusty River<br>110-34-10030           | SUMDUM B-4<br>SUMDUM B-3                 | 57.37121 N<br>57.38479 N | 133.06841 W<br>132.99085 W | C052S077E09<br>C052S077E01 | CHp,COp,Pp,Sp,DVp,SHp<br>CHp,COp,Pp,Sp,DVp,SHp   |

| <b>WATER BODY NAME / NUMBER</b>           | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|---|--|--------------------------|----------------------------|----------------------------|--|
| S Hd Saltery Cove Creek<br>102-60-10070   | CRAIG B-1<br>CRAIG B-1                   | 55.39862 N<br>55.39091 N | 132.32734 W<br>132.32861 W | C075S086E03<br>C075S086E03 | Pp<br>Pp                                 |
| Saginaw Creek<br>109-44-10390             | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.84762 N<br>56.81919 N | 134.16182 W<br>134.22268 W | C058S071E13<br>C058S071E22 | CHp,COp,Pp,Sr,CTr,DVr,SHp<br>COp,Pp,DVr  |
| Saks Creek<br>101-75-10760                | KETCHIKAN D-4<br>KETCHIKAN D-4           | 55.95011 N<br>55.95915 N | 131.12779 W<br>131.08539 W | C068S092E25<br>C068S093E19 | CHp,COp,Pp,SHp<br>SHp                    |
| Sal Creek<br>106-10-10040                 | CRAIG D-2<br>CRAIG D-2                   | 55.81197 N<br>55.80304 N | 132.50739 W<br>132.56637 W | C070S084E10<br>C070S084E17 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,CTp,DVp    |
| Salamander Creek<br>107-40-10820          | PETERSBURG B-1<br>PETERSBURG B-1         | 56.35588 N<br>56.28228 N | 132.17925 W<br>132.21142 W | C064S085E05<br>C064S085E31 | COp,DVp,SHp<br>COp,DVp                   |
| Salmon Bay Lake<br>106-41-10150-2003-0010 | PETERSBURG A-4                           | 56.23603 N               | 133.18783 W                | C065S079E15                | COp,Sp,DVp,SHp                           |
| Salmon Creek<br>111-40-10150              | JUNEAU B-2<br>JUNEAU B-2                 | 58.32697 N<br>58.33244 N | 134.47614 W<br>134.46595 W | C041S067E09<br>C041S067E09 | CHs,COs,Pp,DVp<br>CHs,COs,Pp,DVp         |
| Salmon Creek<br>113-41-10320              | PORT ALEXANDER D-4<br>PORT ALEXANDER D-4 | 56.97683 N<br>56.94157 N | 135.14747 W<br>135.06641 W | C056S065E31<br>C057S066E07 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,Sp,SHp  |
| Salmon Creek<br>106-41-10270              | PETERSBURG B-4<br>PETERSBURG B-4         | 56.27610 N<br>56.27070 N | 133.30305 W<br>133.29983 W | C064S078E31<br>C064S078E31 | COp<br>COp                               |
| Salmon Lake<br>113-41-10320-0010          | PORT ALEXANDER D-4                       | 56.96241 N               | 135.15009 W                | C057S065E03                | CHp,COp,Pp,Sp,CTp,DVp,SHp                |
| Salmon Lake<br>102-60-10870-0020          | CRAIG C-3                                | 55.57575 N               | 132.68471 W                | C073S084E05                | COp,Pp,Sp,DVp,SHp                        |
| Salmon River<br>114-23-10080              | JUNEAU B-6<br>JUNEAU B-6                 | 58.40151 N<br>58.47760 N | 135.73450 W<br>135.74703 W | C040S059E18<br>C039S059E19 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp,DVp,SHp |
| Salmon River<br>101-15-10500              | KETCHIKAN D-1<br>BRADFIELD CANAL A-1     | 55.90062 N<br>56.02674 N | 130.01986 W<br>130.07356 W | C069S100E12<br>C067S099E27 | CHp,COp,Pp<br>CHp,COp                    |
| Saltery Cove Creek<br>102-60-10050        | CRAIG B-1<br>CRAIG B-1                   | 55.40086 N<br>55.36815 N | 132.31568 W<br>132.30806 W | C075S086E03<br>C075S086E14 | CHp,COp,Pp<br>COp                        |
| Saltery Creek<br>103-25-10050             | CRAIG A-3<br>CRAIG A-3                   | 55.19488 N<br>55.19748 N | 132.79388 W<br>132.74522 W | C077S084E17<br>C077S084E15 | CHp,COr,Pp<br>CHp,COr,Pp                 |
| Saltery River<br>113-96-10020             | SITKA D-7<br>SITKA D-7                   | 57.90212 N<br>57.89596 N | 136.27185 W<br>136.24370 W | C046S056E12<br>C046S057E07 | CHp,COp,Pp<br>CHp,Pp                     |
| Sample Creek<br>109-62-10140              | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.47466 N<br>56.47685 N | 134.03785 W<br>134.00303 W | C062S073E21<br>C062S073E22 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,CTp,DVp    |

| <b>WATER BODY NAME / NUMBER</b>     | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                |
|-------------------------------------|--|--------------------------|----------------------------|----------------------------|---|
| Sanborn Creek<br>110-34-10080       | SUMDUM A-4<br>SUMDUM A-4                   | 57.23953 N<br>57.22243 N | 133.19876 W<br>133.14066 W | C053S077E29<br>C054S077E02 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,CTp,DVp,SHp |
| Sandes Creek<br>101-90-10670        | KETCHIKAN C-6<br>KETCHIKAN C-6             | 55.52235 N<br>55.52019 N | 131.71276 W<br>131.70924 W | C073S090E22<br>C073S090E22 | Ps<br>Ps                                      |
| Sandfly Creek<br>101-15-10080       | KETCHIKAN A-1<br>KETCHIKAN A-1             | 55.16249 N<br>55.16553 N | 130.15130 W<br>130.17537 W | C077S101E26<br>C077S101E27 | CHp,COsr,Pp<br>CHp,COsr,Pp                    |
| Sandpiper Creek<br>101-60-10200     | KETCHIKAN C-2<br>KETCHIKAN C-2             | 55.63732 N<br>55.61924 N | 130.64840 W<br>130.63858 W | C072S096E11<br>C072S096E24 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| Sandy Creek<br>101-23-10050         | KETCHIKAN A-4<br>KETCHIKAN A-4             | 55.11462 N<br>55.12894 N | 131.03895 W<br>131.04167 W | C078S095E12<br>C078S095E01 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| Santa Rosa Creek<br>103-50-10740    | CRAIG B-5<br>CRAIG B-5                     | 55.40830 N<br>55.40000 N | 133.46507 W<br>133.47449 W | C074S079E31<br>C075S079E06 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| Santa Teresa Creek<br>103-70-10430  | CRAIG B-5<br>CRAIG B-5                     | 55.46973 N<br>55.47289 N | 133.64370 W<br>133.65813 W | C074S077E12<br>C074S077E11 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| Sargent Bay<br>101-51-10970         | KETCHIKAN C-3<br>KETCHIKAN C-4             | 55.57572 N<br>55.55308 N | 130.98093 W<br>131.02748 W | C073S095E04<br>C073S095E07 | CHp,COp,Pp,Sp<br>COp,Sp                       |
| Sarkar Creek<br>103-90-10140        | CRAIG D-4<br>CRAIG D-4                     | 55.95112 N<br>55.93652 N | 133.24133 W<br>133.08429 W | C068S079E30<br>C068S080E32 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,Ss           |
| Sarkar Lake<br>103-90-10140-0010    | CRAIG D-4                                  | 55.95103 N               | 133.21087 W                | C068S079E28                | CHp,COp,Pp,Sp,CTp,DVp,SHp                     |
| Sashin Creek<br>109-10-10090        | PORT ALEXANDER B-2<br>PORT ALEXANDER B-2   | 56.38044 N<br>56.37289 N | 134.65071 W<br>134.66428 W | C063S069E28<br>C063S069E29 | CHp,COp,Ks,Ppr,DVp,SHsp<br>SHp                |
| Saturday Creek<br>111-50-10070-2005 | JUNEAU C-3<br>JUNEAU C-3                   | 58.52574 N<br>58.52980 N | 134.81525 W<br>134.81454 W | C039S064E03<br>C038S064E34 | CHp,COr,DVr<br>CHs                            |
| Saw Creek<br>101-15-10142           | KETCHIKAN A-1<br>KETCHIKAN A-1             | 55.24080 N<br>55.24971 N | 130.09536 W<br>130.08186 W | C076S101E32<br>C076S101E28 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| Sawmill Creek<br>111-40-10100-2036  | JUNEAU B-2<br>JUNEAU B-2                   | 58.36906 N<br>58.36753 N | 134.46983 W<br>134.46492 W | C040S066E26<br>C040S066E26 | COr,DVr<br>COr,DVr                            |
| Sawmill Creek<br>115-20-10520       | JUNEAU C-3<br>JUNEAU C-3                   | 58.71843 N<br>58.71640 N | 134.94561 W<br>134.93832 W | C036S063E29<br>C036S063E29 | CHp,COr,Pp,DVp<br>CHp,Pp,DVp                  |
| Sawmill Creek<br>113-41-10210       | SITKA A-4<br>SITKA A-4                     | 57.04932 N<br>57.05399 N | 135.22791 W<br>135.22562 W | C056S064E03<br>C055S064E34 | CHsr,COp,Psr,SHp<br>CHsr,COrs,Psr,SHs         |
| Sawmill Slough<br>101-75-10300-2025 | BRADFIELD CANAL A-3<br>BRADFIELD CANAL B-3 | 56.22349 N<br>56.26770 N | 130.89810 W<br>130.86629 W | C065S094E20<br>C065S094E03 | CHs,COs,Ks,Ps,Sp<br>CHs,COs,Ks,Ps             |

| <b>WATER BODY NAME / NUMBER</b>           | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                       |
|---|--|--------------------------|----------------------------|----------------------------|--|
| Scenery Creek<br>110-12-10050             | SUMDUM A-3<br>SUMDUM A-3                   | 57.08070 N<br>57.08083 N | 132.78848 W<br>132.74846 W | C055S079E24<br>C055S080E19 | CHp,COp,Pp,DVp,SHp<br>SHp                            |
| Schwartz Creek<br>107-40-10537-2020       | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.22220 N<br>56.22020 N | 131.48320 W<br>131.47440 W | C065S090E22<br>C065S090E22 | COr<br>COr   |
| Sea Level Creek<br>101-43-10410-2014      | KETCHIKAN B-4<br>KETCHIKAN B-4             | 55.36869 N<br>55.36554 N | 131.18119 W<br>131.17756 W | C075S094E18<br>C075S094E18 | Ps<br>Ps   |
| Seagull Creek<br>114-32-10040             | JUNEAU A-5<br>SITKA D-5                    | 58.01490 N<br>57.98296 N | 135.57789 W<br>135.53311 W | C044S060E35<br>C045S061E09 | CHp,COsr,Pp<br>CHp,COsr,Pp                           |
| Seal Creek<br>112-50-10380                | SITKA D-4<br>SITKA D-4                     | 57.93324 N<br>57.95664 N | 135.15199 W<br>135.14879 W | C045S063E26<br>C045S063E24 | CHp,COp,Pp<br>CHp,COp,Pp                             |
| Seal Creek<br>182-70-11400                | YAKUTAT B-4<br>YAKUTAT C-4                 | 59.41152 N<br>59.52110 N | 139.40768 W<br>139.33986 W | C029S036E08<br>C028S036E05 | COp,OUp<br>COs                                       |
| Seal River<br>192-60-10350                | BERING GLACIER A-7<br>BERING GLACIER A-7   | 60.04238 N<br>60.07948 N | 143.58050 W<br>143.45421 W | C021S011E18<br>C021S011E03 | COp,Sp<br>COp  |
| Seclusion, Lake<br>114-60-10800-2004-0040 | MT FAIRWEATHER C-2                         | 58.53935 N               | 136.36738 W                | C038S055E29                | CHp,COp,Sp,DVp                                       |
| Second Waterfall Creek<br>101-90-10690    | KETCHIKAN B-6<br>KETCHIKAN B-6             | 55.49448 N<br>55.49410 N | 131.75790 W<br>131.75757 W | C073S090E32<br>C073S090E32 | Ps<br>Ps   |
| Security Bay Creek<br>109-45-10100        | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1   | 56.80580 N<br>56.77629 N | 134.27641 W<br>134.26273 W | C058S071E29<br>C059S071E05 | CHp,COp,Pp,DVp<br>CHp,COp,Pp                         |
| Security Creek<br>104-10-10280-2005       | DIXON ENTRANCE D-3<br>DIXON ENTRANCE D-3   | 54.75077 N<br>54.75088 N | 132.82250 W<br>132.82245 W | C082S084E23<br>C082S084E23 | COp,Sp<br>COp,Sp                                     |
| Setter Lake<br>102-70-10550-0010          | CRAIG C-2                                  | 55.65157 N               | 132.52140 W                | C072S084E03                | COr  |
| Shaheen Creek<br>103-90-10420             | CRAIG C-4<br>CRAIG C-4                     | 55.74686 N<br>55.67458 N | 133.24840 W<br>133.19034 W | C071S079E02<br>C071S080E31 | CHp,COr,Pr,Sp,DVp,SHp<br>COp,DVp,SHp                 |
| Shakan Creek<br>105-42-10150              | PETERSBURG A-5<br>PETERSBURG A-5           | 56.13761 N<br>56.13490 N | 133.46695 W<br>133.45986 W | C066S077E23<br>C066S077E23 | COp,Sp<br>COp,Sp                                     |
| Shakes Slough<br>108-40-10150-2029        | PETERSBURG C-1<br>PETERSBURG C-1           | 56.71330 N<br>56.72797 N | 132.10676 W<br>132.12562 W | C059S084E36<br>C059S084E25 | CHp,COp,Kp,Pp,Sp,DVp,SHp<br>CHp,COp,Kp,Pp,Sp,DVp,SHp |
| Sheep Creek<br>111-40-10280               | JUNEAU B-1<br>JUNEAU B-1                   | 58.25739 N<br>58.26085 N | 134.32381 W<br>134.32446 W | C042S068E05<br>C042S068E05 | CHp,Sp<br>CHp,Sp                                     |
| Shelikof Creek<br>103-40-10090            | CRAIG B-3<br>CRAIG B-3                     | 55.27613 N<br>55.29672 N | 132.98252 W<br>132.99329 W | C076S082E17<br>C076S082E08 | CHp,COpr,Pp<br>CHs,COr,Ps                            |

| <b>WATER BODY NAME / NUMBER</b>      | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|--------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| Shelokum Creek<br>101-80-10730       | KETCHIKAN D-5<br>KETCHIKAN D-5             | 55.97867 N<br>55.97690 N | 131.62428 W<br>131.63132 W | C068S089E15<br>C068S089E15 | CHp,Ps<br>CHp,Ps                                       |
| Sherman Creek<br>115-31-10330        | JUNEAU D-4<br>JUNEAU D-4                   | 58.86877 N<br>58.86714 N | 135.14338 W<br>135.13668 W | C035S062E06<br>C035S062E06 | CHr,Ppr<br>Pp  |
| Shinaku Creek<br>103-60-10130        | CRAIG C-4<br>CRAIG C-4                     | 55.60520 N<br>55.66330 N | 133.14042 W<br>133.07590 W | C072S080E22<br>C071S080E36 | CHp,COp,Pp,DVp,SHpr<br>COp,SHp                         |
| Shine Creek<br>106-41-10430          | PETERSBURG B-5<br>PETERSBURG B-5           | 56.32654 N<br>56.31374 N | 133.44328 W<br>133.45684 W | C064S077E18<br>C064S077E18 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| Shipley Bay Lk Creek<br>105-43-10020 | PETERSBURG A-5<br>PETERSBURG A-5           | 56.08980 N<br>56.09127 N | 133.50513 W<br>133.49020 W | C067S077E04<br>C067S077E03 | CHp,COp,Pp,Sp,DVp,SHp<br>CHp,COp,Pp,Sp,DVp,SHp         |
| Shipley Lake<br>105-43-10020-0010    | PETERSBURG A-5                             | 56.09269 N               | 133.45562 W                | C067S077E02                | CHp,COp,Pp,Ss,DVp                                      |
| Shoal Creek<br>101-45-10900          | KETCHIKAN B-4<br>KETCHIKAN B-4             | 55.43752 N<br>55.43217 N | 131.27447 W<br>131.26379 W | C074S093E22<br>C074S093E22 | COp,Pp<br>COp,Pp                                       |
| Shoal Creek<br>101-45-10880          | KETCHIKAN B-4<br>KETCHIKAN B-4             | 55.44265 N<br>55.46603 N | 131.27617 W<br>131.23409 W | C074S093E21<br>C074S093E11 | CHp,COp,Pp,SHp<br>COp                                  |
| Shokum Creek<br>191-20-11600         | BERING GLACIER A-3<br>BERING GLACIER A-3   | 60.02758 N<br>60.03260 N | 142.09926 W<br>142.08836 W | C022S019E12<br>C022S019E01 | COp<br>COp   |
| Short Creek<br>101-80-10840          | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.00377 N<br>56.07589 N | 131.52842 W<br>131.64881 W | C068S090E05<br>C067S089E09 | COp,Pp,Sp,DVp,SHp<br>COp,Sp,SHp                        |
| Shrine Creek<br>111-50-10140         | JUNEAU B-3<br>JUNEAU B-3                   | 58.47061 N<br>58.44960 N | 134.78642 W<br>134.76950 W | C039S064E24<br>C039S064E36 | CO,Ps,CTp,DVp<br>CO,Or                                 |
| Shuktusa Branch<br>108-40-10150-2034 | PETERSBURG C-1<br>PETERSBURG C-1           | 56.70313 N<br>56.66922 N | 132.07762 W<br>132.11485 W | C060S085E06<br>C060S084E13 | CHp,COp,Kp,Pp<br>Pp                                    |
| Sick Creek<br>102-30-10430           | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1   | 54.93420 N<br>54.93891 N | 132.21567 W<br>132.24394 W | C080S088E18<br>C080S087E13 | CHs,COs,Ps,Sp<br>COp                                   |
| Signal Creek<br>101-47-10150-2008    | KETCHIKAN B-6<br>KETCHIKAN B-6             | 55.40915 N<br>55.40514 N | 131.70057 W<br>131.70122 W | C074S090E35<br>C074S090E35 | CO,Ps,SHsr<br>SHs                                      |
| Sister Lake<br>113-72-10040-0010     | SITKA C-7                                  | 57.61991 N               | 136.02266 W                | C049S058E13                | CHp,COp,Pp,Sp,DVp                                      |
| Sitkoh Creek<br>113-59-10040         | SITKA C-3<br>SITKA C-4                     | 57.52196 N<br>57.51447 N | 134.95734 W<br>135.04299 W | C050S065E22<br>C050S065E19 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| Sitkoh Lake<br>113-59-10040-0010     | SITKA C-4                                  | 57.50743 N               | 135.07455 W                | C050S064E25                | COp,Sp,CTp,DVp   |

| <b>WATER BODY NAME / NUMBER</b>            | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|--|--|--------------------------|----------------------------|----------------------------|--|
| Sitkum Creek<br>109-42-10050-2002          | PETERSBURG D-6<br>PETERSBURG D-6         | 56.93696 N<br>56.93474 N | 133.86960 W<br>133.84685 W | C057S073E11<br>C057S073E12 | CHp,COp,Pp<br>CHp,COp,Pp                                 |
| Sittakanev River<br>111-32-10320-2058      | TAKU RIVER C-6<br>TAKU RIVER C-5         | 58.55568 N<br>58.55854 N | 133.67797 W<br>133.65945 W | C038S071E22<br>C038S071E22 | COr,Kr<br>COr  |
| Situk Lake<br>182-70-10100-0010            | YAKUTAT C-4                              | 59.64220 N               | 139.40196 W                | C026S035E24                | CHp,COp,Kp,Pp,Sp,DVp,SHs                                 |
| Situk River<br>182-70-10100                | YAKUTAT B-5<br>YAKUTAT C-4               | 59.44137 N<br>59.64816 N | 139.56526 W<br>139.34556 W | C028S034E36<br>C026S036E20 | CHp,COp,Kp,Pp,Sp,DVp,OUp,SHp<br>CHp,COp,Kp,Pp,Sp,DVp,SHs |
| Skagway River<br>115-34-10300              | SKAGWAY B-1<br>SKAGWAY B-1               | 59.45142 N<br>59.49144 N | 135.33395 W<br>135.26737 W | C028S059E11<br>C027S060E31 | CHp,COp,Kp,DVp,OUp<br>CHp,Copr,DVp                       |
| Skip Creek<br>107-30-10200                 | PETERSBURG A-1<br>PETERSBURG B-1         | 56.22906 N<br>56.27494 N | 132.31163 W<br>132.22043 W | C065S085E17<br>C064S085E31 | Copr,Pp,DVp,SHp<br>Copr                                  |
| Skogs Creek<br>106-44-10550                | PETERSBURG D-3<br>PETERSBURG C-4         | 56.76624 N<br>56.74645 N | 132.98648 W<br>133.03512 W | C059S079E09<br>C059S079E19 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,CTp,DVp                    |
| Skull Creek<br>101-55-10900                | KETCHIKAN B-3<br>KETCHIKAN B-3           | 55.28672 N<br>55.25513 N | 130.85351 W<br>130.86376 W | C076S096E17<br>C076S096E29 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                         |
| Slate Creek<br>111-50-10070-2004-3006-4016 | JUNEAU B-3<br>JUNEAU B-3                 | 58.49169 N<br>58.48284 N | 134.72156 W<br>134.72937 W | C039S065E17<br>C039S065E20 | COp,SHp<br>COp,SHp                                       |
| Slate Creek<br>115-20-10030                | JUNEAU D-4<br>JUNEAU D-4                 | 58.78571 N<br>58.79640 N | 135.02567 W<br>135.03840 W | C035S062E35<br>C035S062E35 | Chsr,COr,Psr,OUp<br>Chsr,COr,Psr,OUp                     |
| Slide Creek<br>101-71-10680                | KETCHIKAN D-4<br>KETCHIKAN D-4           | 55.76546 N<br>55.76520 N | 131.06971 W<br>131.08656 W | C070S094E30<br>C070S093E25 | CHp,COp,Pp<br>CHp,COp,Pp                                 |
| Slide Creek<br>102-70-10760                | CRAIG D-2<br>CRAIG D-2                   | 55.75464 N<br>55.77693 N | 132.49151 W<br>132.57553 W | C070S084E35<br>C070S084E35 | COp,Pp,Sp,CTp,DVp<br>CTpr,DVpr                           |
| Slide Creek<br>115-32-10250-2067-3001-4022 | SKAGWAY B-3<br>SKAGWAY B-3               | 59.35065 N<br>59.34967 N | 135.94154 W<br>135.95580 W | C029S056E23<br>C029S056E22 | COr,Ss<br>Ss   |
| Slo Duc Creek<br>109-42-10070              | PETERSBURG D-6<br>PETERSBURG D-6         | 56.92177 N<br>56.92272 N | 133.84665 W<br>133.83008 W | C057S073E13<br>C057S074E18 | COp,Pp<br>COp,Pp   |
| Slocum Creek<br>111-32-10990               | JUNEAU A-1<br>JUNEAU A-1                 | 58.12395 N<br>58.10786 N | 134.04270 W<br>134.00569 W | C043S070E19<br>C043S070E29 | CHp,Pp<br>Pp   |
| Slough Creek<br>109-62-10150               | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.46089 N<br>56.44792 N | 134.04092 W<br>134.03983 W | C062S073E29<br>C062S073E32 | CHp,COp,Pp,CTp,DVp<br>COp,CTp,DVp                        |
| Slow Creek<br>103-90-10280                 | CRAIG D-4<br>CRAIG D-4                   | 55.86168 N<br>55.85708 N | 133.15497 W<br>133.14157 W | C069S080E28<br>C069S080E27 | CHs,COp,Pp<br>CHs,COp,Pp                                 |

| <b>WATER BODY NAME / NUMBER</b>                   | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---|--|--------------------------|----------------------------|----------------------------|--|
| Small Point White Creek<br>109-42-10030           | PETERSBURG D-6<br>PETERSBURG D-6         | 56.98892 N<br>56.98909 N | 133.96832 W<br>133.94117 W | C056S072E28<br>C056S072E27 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp                             |
| Smeaton Creek<br>101-55-10910                     | KETCHIKAN B-3<br>KETCHIKAN B-3           | 55.29354 N<br>55.27417 N | 130.86746 W<br>130.87219 W | C076S096E08<br>C076S096E18 | CHp,Pp<br>CHp,Pp   |
| Smith Creek<br>105-42-10130                       | PETERSBURG A-5<br>PETERSBURG A-5         | 56.15987 N<br>56.15744 N | 133.41877 W<br>133.41396 W | C066S078E07<br>C066S078E07 | COp,Pp<br>COp,Pp   |
| Smugglers Creek<br>101-90-10750                   | KETCHIKAN C-6<br>KETCHIKAN C-6           | 55.59658 N<br>55.59598 N | 131.97888 W<br>131.97999 W | C072S088E30<br>C072S088E30 | Pp<br>Pp   |
| Snake Creek<br>101-23-10070                       | KETCHIKAN A-4<br>KETCHIKAN A-4           | 55.09877 N<br>55.11161 N | 131.02462 W<br>131.00177 W | C078S095E24<br>C078S096E18 | CHp,COp,Pp<br>CHp,COp,Pp                                     |
| Snowslide Creek<br>111-40-10240                   | JUNEAU B-2<br>JUNEAU B-2                 | 58.28220 N<br>58.28309 N | 134.37461 W<br>134.37429 W | C041S067E25<br>C041S067E25 | COr<br>COr   |
| Sockeye Creek<br>111-32-10320-2013                | TAKU RIVER B-6<br>TAKU RIVER C-6         | 58.49647 N<br>58.53804 N | 133.98028 W<br>133.99987 W | C039S069E14<br>C038S069E34 | COp,Sp,CTp,DVp<br>COp  |
| Sockeye Creek<br>101-11-10390                     | PRINCE RUPERT D-3<br>PRINCE RUPERT D-3   | 54.90450 N<br>54.93422 N | 130.72856 W<br>130.70289 W | C080S097E25<br>C080S098E18 | CHp,COp,Pp,Sp,DVp,SHp<br>Ss                                  |
| Sockeye Creek<br>101-30-10750                     | KETCHIKAN A-3<br>KETCHIKAN A-3           | 55.09740 N<br>55.09790 N | 130.71000 W<br>130.70637 W | C078S098E19<br>C078S098E19 | CHp,COp,Pp,Sp,DVs,SHp<br>CHp,COp,Pp,Sp,DVs,SHp               |
| Sockeye Creek<br>103-90-10690                     | PETERSBURG A-5<br>PETERSBURG A-5         | 56.03961 N<br>56.05683 N | 133.38401 W<br>133.41736 W | C067S078E20<br>C067S078E18 | CHp,COp,Pp,Sp<br>CHp,COp,Sp                                  |
| Soda Creek<br>103-40-10130                        | CRAIG B-3<br>CRAIG B-3                   | 55.28072 N<br>55.30537 N | 132.92070 W<br>132.92134 W | C076S082E15<br>C076S082E03 | CHs,COpr,Pps<br>COr  |
| Sogge Creek<br>115-32-10200                       | SKAGWAY A-2<br>SKAGWAY A-2               | 59.15839 N<br>59.15921 N | 135.37804 W<br>135.37688 W | C031S060E30<br>C031S060E30 | COr<br>COr   |
| Soule River<br>101-15-10390                       | KETCHIKAN D-1<br>KETCHIKAN D-1           | 55.81248 N<br>55.83541 N | 130.14307 W<br>130.21726 W | C070S100E07<br>C070S099E03 | CHp,Pp<br>CHp  |
| South Channel Yakataga River<br>192-30-11500      | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.07647 N<br>60.11067 N | 142.47909 W<br>142.26583 W | C021S017E23<br>C021S018E12 | COp,Kp,DVp,SHp<br>COp,DVp,SHp                                |
| South Creek<br>114-80-10450                       | JUNEAU B-5<br>JUNEAU B-5                 | 58.40730 N<br>58.41232 N | 135.43335 W<br>135.40793 W | C040S060E12<br>C040S061E07 | CHp,COp,Pp,Sp<br>CHp,Pp,Sp                                   |
| South Fork Andrew Creek<br>108-40-10150-2008-3010 | PETERSBURG C-1<br>PETERSBURG C-1         | 56.65103 N<br>56.59136 N | 132.20598 W<br>132.14563 W | C060S084E20<br>C061S085E09 | CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp |
| South Fork Chickamin River<br>101-71-10040-2018   | KETCHIKAN D-3<br>KETCHIKAN D-2           | 55.87521 N<br>55.88434 N | 130.74117 W<br>130.58584 W | C069S096E20<br>C069S097E17 | CHp,COp,Kp,Pp,SHp<br>Ks                                      |

| <b>WATER BODY NAME / NUMBER</b>                       | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                            |
|---|--|--------------------------|----------------------------|----------------------------|---|
| South Fork Cowee Creek<br>115-20-10620-2006           | JUNEAU C-3<br>JUNEAU C-3                   | 58.62423 N<br>58.59438 N | 134.86786 W<br>134.84637 W | C037S064E33<br>C038S064E09 | CHs,COp,Ps,CTp,DVp,SHp<br>COp,CTp,DVp,SHp |
| South Fork Craig River<br>108-40-10150-2080-3010-4014 | BRADFIELD CANAL B-4<br>BRADFIELD CANAL B-5 | 56.49843 N<br>56.49093 N | 131.31462 W<br>131.35761 W | C062S090E14<br>C062S090E15 | COsr<br>COsr                              |
| South Fork Doame River<br>181-10-10100-2006           | YAKUTAT A-1<br>YAKUTAT A-1                 | 59.07973 N<br>59.07411 N | 138.29105 W<br>138.11922 W | C033S043E05<br>C033S044E09 | CHp,COs,Kp,Pp,Sp<br>COp,Sp                |
| South of Washington Bay<br>109-51-10110               | PORT ALEXANDER C-2<br>PORT ALEXANDER C-2   | 56.70362 N<br>56.70366 N | 134.37653 W<br>134.37339 W | C059S070E34<br>C059S070E34 | Ps<br>Ps                                  |
| South Trick Lake<br>114-21-10210-0010                 | MT FAIRWEATHER B-3                         | 58.35963 N               | 136.70437 W                | C040S053E32                | CHp                                       |
| Spasski Creek<br>114-27-10300                         | JUNEAU A-4<br>JUNEAU A-4                   | 58.09514 N<br>58.01633 N | 135.29226 W<br>135.25315 W | C044S062E04<br>C044S062E34 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,Pp          |
| Speel River<br>111-33-10300                           | TAKU RIVER A-6<br>TAKU RIVER A-5           | 58.12754 N<br>58.18306 N | 133.71920 W<br>133.58572 W | C043S071E13<br>C042S072E35 | CHp,COp,Pp,Sp,OUss<br>COp,Sp              |
| Spider Creek<br>107-30-10300-2021                     | PETERSBURG A-1<br>PETERSBURG A-1           | 56.22794 N<br>56.22749 N | 132.25456 W<br>132.26554 W | C065S085E15<br>C065S085E16 | COrr<br>COrr                              |
| Spiral Creek<br>102-50-10370                          | CRAIG B-1<br>CRAIG B-1                     | 55.37037 N<br>55.36636 N | 132.23852 W<br>132.24340 W | C075S087E18<br>C075S087E18 | COp,Pp<br>COp,Pp                          |
| Spit Creek<br>101-45-10940                            | KETCHIKAN B-5<br>KETCHIKAN B-5             | 55.37079 N<br>55.33567 N | 131.36335 W<br>131.35622 W | C075S092E13<br>C075S092E25 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp          |
| Spoon River<br>183-20-11300                           | YAKUTAT C-6<br>YAKUTAT D-6                 | 59.74349 N<br>59.75609 N | 140.15199 W<br>140.16014 W | C025S031E15<br>C025S031E16 | COs,Ss<br>COs,Ss                          |
| Spruce Creek<br>110-32-10070                          | SUMDUM C-5<br>SUMDUM C-4                   | 57.59333 N<br>57.59748 N | 133.33880 W<br>133.32829 W | C049S075E26<br>C049S075E26 | CHp,COp,Pp<br>CHp,COp,Pp                  |
| Square Lake<br>182-40-10100-2018-3009-0010            | YAKUTAT A-2                                | 59.23666 N               | 138.72200 W                | C031S040E09                | COp,CTp,DVp                               |
| Squaw Creek<br>106-30-10820                           | PETERSBURG A-4<br>PETERSBURG A-4           | 56.13131 N<br>56.13879 N | 133.08876 W<br>133.09187 W | C066S080E19<br>C066S080E19 | CHp,COp,Pp,DVp<br>CHp,COp,Pp,DVp          |
| Stag River<br>113-96-10030                            | SITKA D-7<br>SITKA D-7                     | 57.89638 N<br>57.88604 N | 136.27585 W<br>136.26492 W | C046S056E12<br>C046S056E13 | CHp,COp<br>CHp,COp                        |
| Stagnant Lake Creek<br>109-62-10259                   | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1   | 56.37661 N<br>56.37591 N | 134.08343 W<br>134.08042 W | C063S073E30<br>C063S073E30 | CHp,Pp<br>CHp,Pp                          |
| Staney Creek<br>103-90-10310                          | CRAIG D-4<br>CRAIG C-4                     | 55.81966 N<br>55.73370 N | 133.15519 W<br>133.00605 W | C070S080E09<br>C071S081E09 | CHp,COp,Pp,DVp,SHp<br>COp                 |

| <b>WATER BODY NAME / NUMBER</b>                | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                |
|--|--|--------------------------|----------------------------|----------------------------|---|
| Star Creek<br>101-15-10110                     | KETCHIKAN A-1<br>KETCHIKAN A-1           | 55.23547 N<br>55.22922 N | 130.10154 W<br>130.11367 W | C076S101E32<br>C076S101E31 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| Starrigavan Creek<br>113-41-10150              | SITKA A-5<br>SITKA A-4                   | 57.13174 N<br>57.10898 N | 135.37010 W<br>135.31508 W | C055S063E03<br>C055S063E12 | CHp,COp,Pp,DVp,SHs<br>CHp,COp,Pp,DVp          |
| Steelhead Creek<br>103-60-10290                | CRAIG C-3<br>CRAIG C-3                   | 55.63169 N<br>55.71417 N | 132.95962 W<br>132.92633 W | C072S081E14<br>C071S081E13 | CHp,COp,Pp,DVp,SHp<br>COp,SHp                 |
| Steelhead Creek<br>116-12-10030                | MT FAIRWEATHER C-5<br>MT FAIRWEATHER C-5 | 58.57905 N<br>58.58901 N | 137.55078 W<br>137.50646 W | C038S048E18<br>C038S048E09 | Pp,DVp,SHp<br>Pp,DVp,SHp                      |
| Steelhead River<br>113-95-10070                | SITKA D-7<br>SITKA D-7                   | 57.86509 N<br>57.81460 N | 136.10073 W<br>136.05919 W | C046S057E24<br>C047S058E08 | CHp,COp,Pp<br>COp                             |
| Steep Creek<br>111-50-10500-2006               | JUNEAU B-2<br>JUNEAU B-2                 | 58.41720 N<br>58.41340 N | 134.54810 W<br>134.54200 W | C040S066E08<br>C040S066E08 | COsr,Spr<br>COsr,Spr                          |
| Steers Creek<br>101-90-10770                   | KETCHIKAN C-6<br>KETCHIKAN C-6           | 55.64052 N<br>55.63651 N | 131.98768 W<br>131.99425 W | C072S088E07<br>C072S087E12 | CHp,COp,Pp<br>CHp,COp,Pp                      |
| Stensland Creek<br>101-47-10320                | KETCHIKAN B-5<br>KETCHIKAN B-6           | 55.32574 N<br>55.31938 N | 131.66665 W<br>131.67068 W | C075S090E36<br>C075S090E36 | COr<br>COr                                    |
| Stensland Creek Tributary<br>101-47-10320-2021 | KETCHIKAN B-6<br>KETCHIKAN B-6           | 55.31938 N<br>55.31976 N | 131.67068 W<br>131.67210 W | C075S090E36<br>C075S090E36 | COr<br>COr                                    |
| Stewart Creek<br>101-90-10930                  | KETCHIKAN D-6<br>KETCHIKAN D-6           | 55.75541 N<br>55.75562 N | 131.89439 W<br>131.91088 W | C070S088E34<br>C070S088E34 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp              |
| Stikine River<br>108-40-10150                  | PETERSBURG C-1<br>BRADFIELD CANAL C-6    | 56.63696 N<br>56.65686 N | 132.34134 W<br>131.84950 W | C060S083E27<br>C060S086E22 | CHp,COp,Kp,Pp,Sp,CTp,DVp,OUp,SHp<br>SHp       |
| Stink Creek<br>111-40-10500                    | JUNEAU A-2<br>JUNEAU A-2                 | 58.16985 N<br>58.15438 N | 134.43778 W<br>134.42563 W | C043S067E03<br>C043S067E10 | CHp,COp<br>CHp,COp                            |
| Stone Creek<br>109-44-10390-2003-3005          | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.82537 N<br>56.82440 N | 134.16773 W<br>134.16420 W | C058S071E24<br>C058S071E24 | COr,DVr<br>COr,DVr                            |
| Stonefly Creek<br>114-77-10890                 | MT FAIRWEATHER D-2<br>MT FAIRWEATHER D-2 | 58.95638 N<br>58.96736 N | 136.36147 W<br>136.35105 W | C034S054E02<br>C033S054E35 | CHp,COr,Pp,Sp<br>CHs,Ps,Srs                   |
| Straight Creek<br>109-44-10370-2003            | PORT ALEXANDER D-1<br>PORT ALEXANDER D-1 | 56.84721 N<br>56.81943 N | 134.13227 W<br>134.08026 W | C058S072E17<br>C058S072E21 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp          |
| Strait Creek<br>106-41-10400                   | PETERSBURG B-5<br>PETERSBURG B-5         | 56.32712 N<br>56.31420 N | 133.41591 W<br>133.40079 W | C064S077E17<br>C064S077E16 | COp,Pp<br>COp,Pp                              |
| Stranger River<br>113-91-10080                 | SITKA D-8<br>SITKA D-8                   | 57.84576 N<br>57.88113 N | 136.37427 W<br>136.34472 W | C046S056E29<br>C046S056E16 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,CTp,DVp,SHp |

| <b>WATER BODY NAME / NUMBER</b>                                | <b>MAP SHEET</b>                 | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|--|----------------------------------|--------------------------|----------------------------|----------------------------|--|
| Strawberry Creek<br>183-10-10040                               | YAKUTAT C-5<br>YAKUTAT C-5       | 59.70917 N<br>59.71340 N | 139.52785 W<br>139.52772 W | C025S035E32<br>C025S035E29 | COp<br>COp   |
| Strawberry Creek Tributary<br>111-50-10070-2004-3002-4017-5009 | JUNEAU C-3<br>JUNEAU C-3         | 58.51065 N<br>58.50978 N | 134.77759 W<br>134.77759 W | C039S064E12<br>C039S064E12 | COr<br>COr   |
| Streets Creek<br>106-20-10100                                  | PETERSBURG A-2<br>PETERSBURG A-2 | 56.09055 N<br>56.09675 N | 132.62222 W<br>132.62971 W | C067S083E06<br>C066S083E31 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Pp,Sp,CTp,DVp,SHp |
| Streets Lake<br>106-20-10100-0010                              | PETERSBURG A-2                   | 56.10047 N               | 132.64308 W                | C066S083E31                | CTp,DVp  |
| Sudden Stream<br>183-20-11700                                  | YAKUTAT D-6<br>YAKUTAT D-6       | 59.78915 N<br>59.80584 N | 139.97871 W<br>140.00303 W | C024S032E32<br>C024S032E30 | COp<br>COp   |
| Sukkwan Strait Creek<br>103-25-10070                           | CRAIG A-3<br>CRAIG A-3           | 55.15382 N<br>55.16205 N | 132.71703 W<br>132.71296 W | C077S084E35<br>C077S084E26 | CHs,COp,Pp<br>CHs,COp,Pp                               |
| Sullivan Creek<br>115-31-10380                                 | JUNEAU D-4<br>JUNEAU D-4         | 58.85725 N<br>58.85821 N | 135.31989 W<br>135.32186 W | C035S061E06<br>C035S060E01 | CHs,Ps<br>CHs,Ps                                       |
| Summit Lake<br>182-80-10100-2005-3015-0010                     | YAKUTAT C-5                      | 59.50997 N               | 139.76139 W                | C028S033E12                | COp,Sp,CTp,DVp   |
| Sunny Bay Creek<br>107-20-10126                                | KETCHIKAN D-6<br>KETCHIKAN D-6   | 55.96328 N<br>55.96344 N | 131.96583 W<br>131.96519 W | C068S087E21<br>C068S087E21 | Pp<br>Pp   |
| Sunny Creek<br>102-40-10870                                    | CRAIG B-1<br>CRAIG B-1           | 55.26432 N<br>55.27580 N | 132.28432 W<br>132.32235 W | C076S086E24<br>C076S086E15 | COp,Pp,Sp,SHp<br>SHp                                   |
| Sunny Hat Creek<br>102-60-10980                                | CRAIG C-2<br>CRAIG C-2           | 55.54169 N<br>55.55172 N | 132.41654 W<br>132.41902 W | C073S085E13<br>C073S085E12 | COp,Pp<br>COp  |
| Suntaheen Creek<br>114-27-10150                                | JUNEAU A-4<br>JUNEAU A-4         | 58.06453 N<br>58.03989 N | 135.10760 W<br>135.15674 W | C044S063E15<br>C044S063E20 | CHp,COr,Pp,CTp,DVp,SHp<br>COp,SHp                      |
| Surge Lake<br>113-93-10010-0010                                | MT FAIRWEATHER A-2               | 58.00740 N               | 136.50935 W                | C044S054E36                | COp,Sp,CTp,DVp,SHp                                     |
| Surprise Creek<br>110-32-10140                                 | SUMDUM C-5<br>SUMDUM C-5         | 57.54975 N<br>57.54250 N | 133.48726 W<br>133.47568 W | C050S074E11<br>C050S074E12 | CHp,Pp,CTp,DVp,SHp<br>CHp,Pp,CTp,DVp,SHp               |
| Surprise Creek<br>101-45-10590                                 | KETCHIKAN B-5<br>KETCHIKAN B-5   | 55.39280 N<br>55.39771 N | 131.37839 W<br>131.38720 W | C075S092E02<br>C075S092E02 | Pp<br>Pp   |
| Survey Creek<br>103-90-10510                                   | CRAIG D-6<br>CRAIG D-6           | 55.92702 N<br>55.94370 N | 133.72793 W<br>133.72146 W | C068S076E31<br>C068S076E30 | CHp,COp,Pp<br>CHp,COp,Pp                               |
| Sutter Creek<br>105-42-10140                                   | PETERSBURG A-5<br>PETERSBURG A-5 | 56.15298 N<br>56.12077 N | 133.44582 W<br>133.42637 W | C066S077E14<br>C066S077E25 | CHp,COp,Pp,Sp,DVp,SHp<br>CHp,COp,Sp,DVp,SHp            |

| <b>WATER BODY NAME / NUMBER</b>           | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---|--|--------------------------|----------------------------|----------------------------|--|
| Sutter Lake<br>105-42-10140-0020          | PETERSBURG A-5                           | 56.14186 N               | 133.43368 W                | C066S077E13                | CHp,COp,Pp,Sp,DVp,SHp  |
| Swan Cove Creek<br>111-16-10450           | SITKA D-2<br>SITKA D-2                   | 57.99440 N<br>57.99494 N | 134.34848 W<br>134.36395 W | C045S068E02<br>C045S068E02 | CHp,Pp<br>CHp,Pp   |
| Swanson Creek<br>182-40-10100-2047        | YAKUTAT B-3<br>YAKUTAT B-3               | 59.33552 N<br>59.36677 N | 138.77825 W<br>138.78775 W | C030S040E07<br>C029S039E25 | Sp<br>Sp   |
| Sweeny Creek<br>115-31-10350              | JUNEAU D-4<br>JUNEAU D-4                 | 58.86030 N<br>58.84774 N | 135.14728 W<br>135.11986 W | C035S062E06<br>C035S062E08 | CO <sub>r</sub> ,Pp,SHp<br>Pp  |
| Sweetheart Creek<br>111-35-10200          | SUMDUM D-6<br>SUMDUM D-6                 | 57.94379 N<br>57.94585 N | 133.69160 W<br>133.67581 W | C045S072E25<br>C045S072E25 | CHp,Pp<br>CHp,Pp   |
| Sweetwater Lake<br>106-30-10670-2004-0020 | CRAIG D-3                                | 55.96713 N               | 132.93837 W                | C068S081E18                | CHp,COp,Pp,Sp,CTp,DVp,SHp  |
| Swift Creek<br>101-11-11005               | KETCHIKAN A-2<br>KETCHIKAN A-2           | 55.01157 N<br>55.01918 N | 130.34844 W<br>130.37267 W | C079S100E21<br>C079S100E17 | CHp,CO <sub>p</sub> ,Pp<br>CHp,CO <sub>p</sub> ,Pp                       |
| Switzer Creek<br>111-40-10070             | JUNEAU B-2<br>JUNEAU B-2                 | 58.35281 N<br>58.36584 N | 134.51969 W<br>134.49957 W | C040S066E33<br>C040S066E27 | CHp,COp,Pp,Sp,CTr,DVp<br>CHp,CO <sub>p</sub> ,CTr,DVp                    |
| Sykes Lake<br>101-41-10430-0010           | KETCHIKAN A-3                            | 55.15050 N               | 130.99335 W                | C077S096E32                | CO <sub>p</sub>  |
| Sylvia Creek<br>110-32-10090-2011         | SUMDUM C-5<br>SUMDUM C-5                 | 57.56705 N<br>57.56476 N | 133.34904 W<br>133.34565 W | C050S075E03<br>C050S075E02 | CHp,CO <sub>p</sub> ,Kp,Pp,DVp,SHp<br>CHp,CO <sub>p</sub> ,Kp,Pp,DVp,SHp |
| Taain Creek<br>106-44-10030               | PETERSBURG C-3<br>PETERSBURG C-3         | 56.74259 N<br>56.74409 N | 132.94135 W<br>132.93921 W | C059S079E22<br>C059S079E23 | CO <sub>p</sub> ,DVp<br>CO <sub>p</sub> ,DVp                             |
| Tah Creek<br>103-11-10200                 | DIXON ENTRANCE D-1<br>DIXON ENTRANCE D-1 | 54.85705 N<br>54.85034 N | 132.29579 W<br>132.27942 W | C081S088E08<br>C081S088E16 | CHp,CO <sub>p</sub> ,Pp<br>CHp,CO <sub>p</sub> ,Pp                       |
| Tahini River<br>115-32-10250-2175         | SKAGWAY C-3<br>SKAGWAY C-3               | 59.61548 N<br>59.65437 N | 135.98654 W<br>136.01047 W | C026S055E13<br>C025S055E35 | CO <sub>p</sub> ,Kp,Sp,DVp,SHp<br>CO <sub>p</sub> ,Kp,Sp,DVp,SHp         |
| Taiya River<br>115-34-10230               | SKAGWAY B-1<br>SKAGWAY C-1               | 59.48064 N<br>59.62306 N | 135.34976 W<br>135.32869 W | C027S059E34<br>C026S059E11 | CHp,CO <sub>p</sub> ,Kp,Pp,DVp,OUp<br>CO <sub>p</sub> ,DVp               |
| Takanis Creek<br>113-92-10020             | SITKA D-8<br>SITKA D-8                   | 57.93674 N<br>57.94953 N | 136.47960 W<br>136.46486 W | C045S055E27<br>C045S055E23 | CO <sub>p</sub> ,Sp<br>CO <sub>p</sub> ,Sp                               |
| Takanis Lake<br>113-92-10020-0010         | SITKA D-8                                | 57.95768 N               | 136.45490 W                | C045S055E23                | CO <sub>p</sub> ,Sp  |
| Takatz Creek<br>112-11-10080              | SITKA A-3<br>SITKA A-3                   | 57.13759 N<br>57.14239 N | 134.86242 W<br>134.86574 W | C054S066E35<br>C054S066E35 | CHsr,CO <sub>p</sub> ,Psr,Sp<br>CHsr,CO <sub>p</sub> ,Psr,Sp             |

| <b>WATER BODY NAME / NUMBER</b>      | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>  |
|--------------------------------------|--|--------------------------|----------------------------|----------------------------|---|
| Taku Lake<br>111-31-10050-0010       | JUNEAU A-1                                 | 58.09162 N               | 134.02702 W                | C043S070E31                | COp,Sp,DVp  |
| Taku River<br>111-32-10320           | TAKU RIVER B-6<br>TAKU RIVER C-5           | 58.42412 N<br>58.58169 N | 133.97091 W<br>133.65579 W | C040S069E11<br>C038S071E14 | CHp,COr,Kr,Pp,Sr,CTp,DVp,LVp,OUsr,SHp<br>CHp,COr,Kr,Pp,Sr,CTp,DVp,SHp |
| Tamgas Lake<br>101-25-10250-0010     | KETCHIKAN A-5                              | 55.05938 N               | 131.48806 W                | C078S092E36                | COp,Sp  |
| Tamgass Lake Creek<br>101-25-10250   | KETCHIKAN A-5<br>KETCHIKAN A-5             | 55.05742 N<br>55.08125 N | 131.51021 W<br>131.40778 W | C078S092E35<br>C078S093E28 | CHp,COp,Sp<br>Sp  |
| Tanis Lake<br>182-30-10800-2010-0010 | YAKUTAT B-2                                | 59.27721 N               | 138.53534 W                | C030S041E33                | Sp  |
| Tanis River<br>182-30-10800-2010     | YAKUTAT A-2<br>YAKUTAT B-2                 | 59.20266 N<br>59.27430 N | 138.71108 W<br>138.54493 W | C031S040E28<br>C030S041E33 | COr,Kr,Sp<br>COp,Sp   |
| Tashalich River<br>192-60-10300      | BERING GLACIER A-8<br>BERING GLACIER A-7   | 60.02997 N<br>60.07616 N | 143.66788 W<br>143.61454 W | C021S010E28<br>C021S010E02 | COp<br>COp  |
| Tavin Creek<br>109-63-10025          | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1   | 56.32351 N<br>56.32517 N | 134.20980 W<br>134.21101 W | C064S072E17<br>C064S072E17 | Pp<br>Pp  |
| Tawah Creek<br>182-80-10100-2005     | YAKUTAT B-5<br>YAKUTAT C-5                 | 59.46744 N<br>59.50059 N | 139.61535 W<br>139.73383 W | C028S034E23<br>C028S033E12 | COs,Sp,CTp,DVp,OUp,SHp<br>COs,Ss,CTp,DVp                              |
| Taylor Creek<br>106-43-10470         | PETERSBURG D-5<br>PETERSBURG D-5           | 56.77905 N<br>56.79054 N | 133.32305 W<br>133.35017 W | C059S077E06<br>C058S077E31 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp                      |
| Taylor Creek<br>110-32-10050         | SUMDUM C-5<br>SUMDUM C-5                   | 57.59098 N<br>57.59907 N | 133.41515 W<br>133.40041 W | C049S075E29<br>C049S075E28 | COp,Pp<br>COp,Pp  |
| Tee Creek<br>111-50-10200            | JUNEAU B-3<br>JUNEAU B-3                   | 58.43149 N<br>58.44322 N | 134.76428 W<br>134.76978 W | C040S064E01<br>C039S064E36 | COr,Ps,CTr<br>COr,Ps,CTr  |
| Tessa Creek<br>105-50-10140          | CRAIG D-6<br>CRAIG D-6                     | 55.87883 N<br>55.88324 N | 133.86907 W<br>133.88105 W | C069S075E23<br>C069S075E14 | COp,Pp<br>COp,Pp  |
| Texas Creek<br>101-15-10500-2061     | BRADFIELD CANAL A-1<br>BRADFIELD CANAL A-1 | 56.02674 N<br>56.05183 N | 130.07356 W<br>130.09266 W | C067S099E27<br>C067S099E22 | CHp,COp<br>CHp,COp  |
| Thayer Creek<br>112-17-10500         | SITKA C-2<br>SITKA C-2                     | 57.57519 N<br>57.58028 N | 134.62877 W<br>134.62359 W | C049S067E35<br>C049S067E35 | CHp,COr,Pp,Sp<br>CHp,Pp,Sp  |
| Thimbleberry Creek<br>113-41-10200   | SITKA A-4<br>SITKA A-4                     | 57.03856 N<br>57.04070 N | 135.26507 W<br>135.26434 W | C056S064E05<br>C056S064E05 | CHp,COp,Pp<br>CHp,COp,Pp  |
| Thoms Creek<br>107-30-10300          | PETERSBURG A-1<br>PETERSBURG A-1           | 56.17984 N<br>56.24194 N | 132.14862 W<br>132.23335 W | C066S086E05<br>C065S085E11 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>Sp                                       |

| <b>WATER BODY NAME / NUMBER</b>      | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                      |
|--------------------------------------|--|--------------------------|----------------------------|----------------------------|---|
| Thoms Lake<br>107-30-10300-0020      | PETERSBURG A-1                             | 56.23381 N               | 132.24695 W                | C065S085E15                | COp,Sp  |
| Thorne Lake<br>102-70-10580-0030     | CRAIG D-3                                  | 55.76851 N               | 132.77166 W                | C070S082E25                | COp,Pp,SHp  |
| Thorne River<br>102-70-10580         | CRAIG C-2<br>CRAIG D-3                     | 55.69685 N<br>55.81313 N | 132.59250 W<br>132.77085 W | C071S084E19<br>C070S082E12 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp,SHp                |
| Threemile Creek<br>103-60-10470-2071 | CRAIG C-4<br>CRAIG C-3                     | 55.52966 N<br>55.53049 N | 132.99928 W<br>132.93095 W | C073S082E19<br>C073S082E22 | COp,Pp,Sp<br>COp                                    |
| Timothy Creek<br>107-30-10180        | PETERSBURG B-2<br>PETERSBURG B-2           | 56.25638 N<br>56.25578 N | 132.34235 W<br>132.33860 W | C065S084E01<br>C065S084E01 | Ps<br>Ps  |
| Tlevak Creek<br>103-40-10020         | CRAIG B-4<br>CRAIG B-4                     | 55.27571 N<br>55.28086 N | 133.07972 W<br>133.07529 W | C076S081E15<br>C076S081E15 | COp,Pp<br>COp,Pp                                    |
| Tohdal Creek<br>110-13-10025         | SUMDUM A-4<br>PETERSBURG D-4               | 57.00898 N<br>56.99640 N | 133.21297 W<br>133.21914 W | C056S077E20<br>C056S077E20 | Ps<br>Ps  |
| Tokeen Camp Creek<br>103-90-10720    | PETERSBURG A-5<br>PETERSBURG A-5           | 56.00903 N<br>56.02861 N | 133.37493 W<br>133.34945 W | C068S078E05<br>C067S078E28 | CHp,COp,Pp,Sp<br>CHp,COp,Pp,Sp                      |
| Tolstoi Creek<br>102-70-10410        | CRAIG C-2<br>CRAIG C-2                     | 55.61654 N<br>55.57830 N | 132.45321 W<br>132.43431 W | C072S084E24<br>C072S085E31 | COp,Ps<br>COr                                       |
| Tom Creek<br>107-40-10470            | BRADFIELD CANAL A-6<br>BRADFIELD CANAL B-6 | 56.20968 N<br>56.27926 N | 131.68037 W<br>131.75001 W | C065S089E20<br>C064S088E31 | CHp,COp,Ksr,Pp,Sp,CTp,DVp,SHp<br>CHp,COp,Ksr,Pp,SHp |
| Tom Lake<br>107-40-10470-2050-0010   | BRADFIELD CANAL B-6                        | 56.25715 N               | 131.70725 W                | C065S089E06                | CHp,COp,Pp,Sp,CTp                                   |
| Tombstone River<br>101-15-10190      | KETCHIKAN B-1<br>KETCHIKAN B-1             | 55.40251 N<br>55.33542 N | 130.05438 W<br>130.25106 W | C075S101E03<br>C075S100E29 | CHp,COp,Pp,DVp,SHp<br>CHp                           |
| Tommy Creek<br>103-25-10600          | CRAIG A-3<br>CRAIG A-3                     | 55.08231 N<br>55.08761 N | 132.71864 W<br>132.74293 W | C078S084E26<br>C078S084E22 | COp,Pp<br>COp,Pp                                    |
| Tonowek Creek<br>103-80-10330        | CRAIG D-5<br>CRAIG D-5                     | 55.76024 N<br>55.77447 N | 133.37128 W<br>133.40590 W | C070S078E36<br>C070S078E26 | COp,Pp<br>COp,Pp                                    |
| Topsy Creek<br>116-12-10040          | MT FAIRWEATHER C-5<br>MT FAIRWEATHER C-5   | 58.55824 N<br>58.56709 N | 137.49688 W<br>137.48305 W | C038S048E21<br>C038S048E21 | Pp,DVp,SHp<br>Pp,DVp,SHp                            |
| Totem Creek<br>106-41-10550          | PETERSBURG C-5<br>PETERSBURG C-5           | 56.50482 N<br>56.56871 N | 133.43971 W<br>133.48359 W | C062S077E08<br>C061S076E24 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp                |
| Trail River<br>114-40-10350          | MT FAIRWEATHER A-1<br>JUNEAU A-6           | 58.06500 N<br>58.01641 N | 136.10718 W<br>135.98783 W | C044S057E09<br>C044S058E31 | CHp,COp,Pp,DVp<br>COp,DVp                           |

| <b>WATER BODY NAME / NUMBER</b>          | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                        |
|--|--|--------------------------|----------------------------|----------------------------|---------------------------------------|
| Traitors Creek<br>101-90-10290           | KETCHIKAN C-5<br>KETCHIKAN C-5           | 55.73291 N<br>55.70594 N | 131.51909 W<br>131.44591 W | C071S091E07<br>C071S091E22 | CHp,COp,Pp,SHp<br>CHp,COp,Pp          |
| Traitors Lagoon Creek<br>101-90-10370    | KETCHIKAN C-5<br>KETCHIKAN C-5           | 55.72418 N<br>55.72374 N | 131.59697 W<br>131.60638 W | C071S090E10<br>C071S090E10 | Pp<br>Pp                              |
| Tramp Creek<br>101-51-10930              | KETCHIKAN C-3<br>KETCHIKAN C-3           | 55.52987 N<br>55.52659 N | 130.98244 W<br>130.98584 W | C073S095E21<br>C073S095E21 | Pp<br>Pp                              |
| Trevor Creek<br>103-60-10450             | CRAIG C-4<br>CRAIG C-4                   | 55.55969 N<br>55.55715 N | 133.08338 W<br>133.05918 W | C073S081E10<br>C073S081E11 | CO, Pp<br>Pp                          |
| Triangle Lake<br>182-40-10100-2031-0010  | YAKUTAT B-3                              | 59.29303 N               | 138.93443 W                | C030S039E30                | DVp                                   |
| Tributary to 12-Mile Arm<br>102-60-10794 | CRAIG B-3<br>CRAIG B-3                   | 55.44410 N<br>55.44474 N | 132.67339 W<br>132.67846 W | C074S084E20<br>C074S084E20 | Ps,DVp,CTp<br>Ps,DVp,CTp              |
| Troll Creek<br>192-30-10100-2020-3033    | BERING GLACIER A-4<br>BERING GLACIER A-4 | 60.13011 N<br>60.14154 N | 142.42728 W<br>142.41749 W | C021S017E01<br>C020S018E31 | COp<br>CO, Pp                         |
| Troll Creek<br>101-25-10240              | KETCHIKAN A-5<br>KETCHIKAN A-5           | 55.07133 N<br>55.07170 N | 131.53890 W<br>131.53683 W | C078S092E27<br>C078S092E27 | Ps<br>Ps                              |
| Trollers Creek<br>102-50-10350           | CRAIG B-1<br>CRAIG B-1                   | 55.35610 N<br>55.34217 N | 132.20858 W<br>132.20233 W | C075S087E21<br>C075S087E28 | COp,Pp<br>COp                         |
| Trollers Creek<br>101-90-10705           | KETCHIKAN B-6<br>KETCHIKAN B-6           | 55.47081 N<br>55.46840 N | 131.79904 W<br>131.79922 W | C074S090E07<br>C074S090E07 | Pp<br>Pp                              |
| Trout Creek<br>105-50-10010              | PETERSBURG A-6<br>PETERSBURG A-5         | 56.05065 N<br>56.02700 N | 133.69726 W<br>133.56851 W | C067S076E20<br>C067S077E30 | CHp,COp,Pp,CTp,DVp,SHp<br>COp,CTp,SHp |
| Trout Creek<br>106-21-10050              | PETERSBURG A-2<br>PETERSBURG A-1         | 56.03543 N<br>56.01824 N | 132.37764 W<br>132.30946 W | C067S084E26<br>C067S085E32 | CHp,COp,Pp,DVp,SHp<br>CHp,COp,Pp,DVp  |
| Trout Lake Creek<br>101-27-10100         | KETCHIKAN A-5<br>KETCHIKAN A-5           | 55.14875 N<br>55.14931 N | 131.52937 W<br>131.52268 W | C077S092E34<br>C077S092E34 | Ps<br>Ps                              |
| Troy Creek<br>109-52-10200               | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.64909 N<br>56.65993 N | 134.15940 W<br>134.16684 W | C060S071E24<br>C060S071E24 | COp,DVp<br>COp,DVp                    |
| Trumpeter Lake<br>106-10-10100-0010      | CRAIG D-2                                | 55.88047 N               | 132.63335 W                | C069S083E14                | CHp,COp,Pp,Sp,CTp,DVp,SHp             |
| Tsirku River<br>115-32-10250-2067        | SKAGWAY B-3<br>SKAGWAY B-3               | 59.39055 N<br>59.33732 N | 135.86863 W<br>136.07930 W | C029S057E06<br>C029S055E24 | CHp,COp,Sp,CTp,DVp,PCp,Wp<br>COp      |
| Tsiu River<br>192-42-10400-2013          | BERING GLACIER A-6<br>BERING GLACIER A-6 | 60.07775 N<br>60.11246 N | 143.09116 W<br>143.17870 W | C021S014E19<br>C021S013E10 | COp<br>COp                            |

| <b>WATER BODY NAME / NUMBER</b>                 | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>   |
|---|--|--------------------------|----------------------------|----------------------------|--|
| Tumakof Lake<br>113-13-10010-0010               | PORT ALEXANDER B-3 & B-                    | 56.37018 N               | 134.86012 W                | C063S068E31                | CHp,COp,Sp,DVp,SHp                                       |
| Tuncheah Creek<br>105-32-10040                  | PETERSBURG C-5<br>PETERSBURG C-5           | 56.59200 N<br>56.60487 N | 133.66249 W<br>133.45070 W | C061S075E11<br>C061S077E06 | CHp,COp,Pp,Sp,CTp,DVp,SHr<br>CTr,DVr                     |
| Tunnel Creek<br>101-55-10500                    | KETCHIKAN B-2<br>KETCHIKAN B-2             | 55.37788 N<br>55.37680 N | 130.60848 W<br>130.57246 W | C075S097E12<br>C075S098E07 | CHp,COp,Pp<br>CHp,COp,Pp                                 |
| Turner Creek<br>111-32-10800                    | TAKU RIVER B-6<br>TAKU RIVER B-6           | 58.31557 N<br>58.31330 N | 133.96997 W<br>133.96165 W | C041S070E16<br>C041S070E15 | Pp,DVp<br>Pp,DVp   |
| Twelvemile Creek<br>110-11-10030                | PETERSBURG D-4<br>PETERSBURG D-4           | 56.97827 N<br>56.93184 N | 133.06969 W<br>133.08035 W | C056S078E30<br>C057S078E14 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp         |
| Twelvemile Creek<br>102-60-10720                | CRAIG B-3<br>CRAIG B-3                     | 55.36553 N<br>55.31320 N | 132.73525 W<br>132.69360 W | C075S083E13<br>C076S084E06 | CHpr,COpr,Ppr,SHpr,OUp<br>COp,SHp                        |
| Twenty six mile Creek<br>115-32-10250-2077-3010 | SKAGWAY B-3<br>SKAGWAY B-3                 | 59.41065 N<br>59.41300 N | 135.98100 W<br>135.99602 W | C028S055E25<br>C028S055E26 | CHs,COr,DVr<br>CHs,COr,DVr                               |
| Twin Creek<br>106-44-10040                      | PETERSBURG C-3<br>PETERSBURG C-3           | 56.72028 N<br>56.72014 N | 132.92974 W<br>132.91528 W | C059S079E35<br>C059S079E35 | CHp,COp,Pp<br>CHp,COp,Pp                                 |
| Twin Glacier Lake<br>111-32-10320-2019-0010     | TAKU RIVER C-6                             | 58.54386 N               | 133.90120 W                | C038S070E29                | CO,kr,CTp,DVp  |
| Twin Lake Streams<br>108-40-10110               | PETERSBURG C-2<br>PETERSBURG C-2           | 56.62040 N<br>56.63793 N | 132.48509 W<br>132.45235 W | C060S082E34<br>C060S082E26 | COp<br>COp   |
| Twin Mountain Creek<br>103-90-10410             | CRAIG D-4<br>CRAIG D-4                     | 55.75476 N<br>55.74983 N | 133.24363 W<br>133.24767 W | C070S079E36<br>C070S079E35 | Pp<br>Pp   |
| Twin Pt Creek<br>111-31-10400                   | SITKA D-1<br>SITKA D-1                     | 57.91338 N<br>57.90772 N | 134.00520 W<br>134.02985 W | C046S070E01<br>C046S070E02 | Pp<br>Pp   |
| Unuk River<br>101-75-10300                      | BRADFIELD CANAL A-4<br>BRADFIELD CANAL B-3 | 56.05265 N<br>56.34102 N | 131.10900 W<br>130.74100 W | C067S092E24<br>C064S094E09 | CHp,COp,Kp,Pp,Sp,DVp,SHp,OUs<br>CHp,COp,Kp,Pp,Sp,DVp,SHp |
| Up Chuck Creek<br>101-45-10400                  | KETCHIKAN C-5<br>KETCHIKAN C-5             | 55.52857 N<br>55.53874 N | 131.44375 W<br>131.42788 W | C073S092E21<br>C073S092E16 | CHp,Pp<br>CHp,Pp   |
| Upper Landing Slough<br>101-75-10150-2002-3002  | BRADFIELD CANAL A-4<br>BRADFIELD CANAL A-4 | 56.08900 N<br>56.08709 N | 131.08732 W<br>131.08372 W | C067S093E06<br>C067S093E06 | OUp<br>OUp   |
| Ustay River<br>182-40-10100-2018                | YAKUTAT A-3<br>YAKUTAT B-2                 | 59.23250 N<br>59.29497 N | 138.83494 W<br>138.69439 W | C031S039E14<br>C030S040E22 | COpr,Kr,Sp,CTp,DVp<br>COp                                |
| Valentine Creek<br>101-60-10250                 | KETCHIKAN C-3<br>KETCHIKAN C-3             | 55.60852 N<br>55.60560 N | 130.68700 W<br>130.66940 W | C072S096E22<br>C072S096E22 | CHp,COp,Pp<br>CHp,COp,Pp                                 |

| <b>WATER BODY NAME / NUMBER</b>      | <b>MAP SHEET</b>                         | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                                   |
|--------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| Vallenar Creek<br>101-29-10060       | KETCHIKAN B-6<br>KETCHIKAN B-6           | 55.37636 N<br>55.33928 N | 131.83292 W<br>131.79955 W | C075S089E11<br>C075S090E30 | CHp,COp,Pp,SHp<br>COr                            |
| Virginia Creek<br>102-60-10480       | CRAIG B-2<br>CRAIG B-2                   | 55.42959 N<br>55.44481 N | 132.43292 W<br>132.42958 W | C074S085E25<br>C074S085E24 | COp,Pp<br>COp                                    |
| Virginia Lake<br>107-40-10070-0010   | PETERSBURG B-1                           | 56.47827 N               | 132.16751 W                | C062S085E21                | Sp,DVp   |
| Vivid Lake<br>114-75-10960-0010      | MT FAIRWEATHER D-2                       | 58.84191 N               | 136.45755 W                | C035S054E17                | Sr   |
| Vixen Inlet Creek<br>107-10-10200    | CRAIG D-1<br>CRAIG D-1                   | 55.77682 N<br>55.76870 N | 132.00319 W<br>132.00928 W | C070S087E25<br>C070S087E25 | CHp,COp,Pp,CTp,DVp,SHp<br>CHp,COp,Pp,CTp,DVp,SHp |
| W Cabin Creek<br>111-41-10160        | JUNEAU A-3<br>JUNEAU A-3                 | 58.16026 N<br>58.15522 N | 134.67000 W<br>134.66846 W | C043S066E08<br>C043S066E08 | COp<br>COp                                       |
| Wadding Creek<br>101-90-10870        | KETCHIKAN C-6<br>KETCHIKAN C-6           | 55.67192 N<br>55.67902 N | 131.83679 W<br>131.84794 W | C071S089E31<br>C071S088E25 | COsr,Ps<br>COsr,Ps                               |
| Walker Creek<br>101-80-10680-2030    | KETCHIKAN D-6<br>KETCHIKAN D-6           | 55.99333 N<br>55.99965 N | 131.84299 W<br>131.84285 W | C068S088E08<br>C068S088E05 | CHp,COp,Kp,Pp,Sp,SHp<br>CHp,COp,Kp,Pp,Sp,SHp     |
| Walker Creek<br>101-71-10260         | KETCHIKAN D-3<br>KETCHIKAN C-3           | 55.75271 N<br>55.74737 N | 130.70234 W<br>130.67972 W | C070S096E33<br>C071S096E03 | CHp,COp,Pp<br>CHp,COp,Pp                         |
| Walter Island Creek<br>110-34-10100  | SUMDUM B-4<br>SUMDUM B-4                 | 57.28982 N<br>57.27651 N | 133.30647 W<br>133.28845 W | C053S076E10<br>C053S076E14 | COp,Pp,CTp,DVp<br>COp,Pp,CTp,DVp                 |
| Wanigan Creek<br>109-52-10045        | PORT ALEXANDER C-1<br>PORT ALEXANDER C-1 | 56.68156 N<br>56.68036 N | 134.25491 W<br>134.26148 W | C060S071E08<br>C060S071E08 | CHp,COp,Ps<br>CHp,COp,Ps                         |
| Ward Creek<br>101-47-10150           | KETCHIKAN B-6<br>KETCHIKAN B-6           | 55.40862 N<br>55.43169 N | 131.71355 W<br>131.67232 W | C074S090E34<br>C074S090E24 | CHp,COp,Pp,Sp,DVp,SHp<br>CHp,COp,Pp,SHp          |
| Ward Creek<br>112-17-10160           | SITKA D-3<br>SITKA D-2                   | 57.86849 N<br>57.86569 N | 134.72289 W<br>134.52387 W | C046S066E21<br>C046S067E23 | CHs,COsr,Ps,DVsr<br>COsr,DVsr                    |
| Ward Lake<br>101-47-10150-0010       | KETCHIKAN B-6                            | 55.41243 N               | 131.70030 W                | C074S090E35                | CHp,COpr,Pp,Sp,DVp,SHp                           |
| Washington Bay Creek<br>109-51-10070 | PORT ALEXANDER C-2<br>PORT ALEXANDER C-2 | 56.72490 N<br>56.72565 N | 134.34219 W<br>134.33504 W | C059S070E26<br>C059S070E26 | Ps<br>Ps   |
| Wasp Creek<br>101-51-10810           | KETCHIKAN B-4<br>KETCHIKAN B-4           | 55.40551 N<br>55.40925 N | 131.00898 W<br>131.00527 W | C074S095E32<br>C074S095E32 | Pp<br>Pp   |
| Wasta Creek<br>101-80-10400          | KETCHIKAN D-6<br>CRAIG D-1               | 55.85559 N<br>55.85435 N | 131.92224 W<br>132.00469 W | C069S088E28<br>C069S087E25 | CHp,COp,Pp,SHp<br>COp                            |

| <b>WATER BODY NAME / NUMBER</b>                  | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                          |
|--|--|--------------------------|----------------------------|----------------------------|---|
| Waterfall Cove Creek<br>113-73-10060             | SITKA C-6<br>SITKA C-6                     | 57.52687 N<br>57.55010 N | 135.91480 W<br>135.88450 W | C050S059E22<br>C050S059E12 | CHp,COp,Pp,SHp<br>COp,SHp               |
| Waterfall Creek N<br>103-50-10270                | CRAIG B-4<br>CRAIG B-4                     | 55.31166 N<br>55.31835 N | 133.23489 W<br>133.22422 W | C076S080E03<br>C075S080E34 | CHp,Pp<br>CHp,Pp                        |
| Waterfall Creek S<br>103-50-10290                | CRAIG B-4<br>CRAIG B-4                     | 55.30470 N<br>55.31410 N | 133.23217 W<br>133.19986 W | C076S080E03<br>C076S080E02 | CHp,COp,Pp,SHp<br>COp,SHp               |
| Watkins Pt Creek<br>107-20-10170                 | CRAIG D-1<br>CRAIG D-1                     | 55.94930 N<br>55.93507 N | 132.04120 W<br>132.02590 W | C068S086E25<br>C068S087E31 | COp<br>COp                              |
| Watson Creek<br>186-15-10400                     | ICY BAY D-2 & D-3<br>ICY BAY D-2 & D-3     | 59.96300 N<br>59.99048 N | 141.62931 W<br>141.58778 W | C022S022E34<br>C022S022E24 | COp<br>COs                              |
| Waydelich Creek<br>111-50-10370                  | JUNEAU B-2<br>JUNEAU B-2                   | 58.38201 N<br>58.38518 N | 134.65781 W<br>134.65863 W | C040S065E22<br>C040S065E22 | CHs,Ps<br>CHs,Ps                        |
| Welcome, Lake<br>104-20-10350-0010               | DIXON ENTRANCE D-4                         | 54.98242 N               | 133.12025 W                | C079S082E31                | COp,DVp                                 |
| Wesley Creek<br>111-50-10500-2025                | JUNEAU B-2<br>JUNEAU B-2                   | 58.41916 N<br>58.42472 N | 134.58861 W<br>134.59345 W | C040S066E07<br>C040S065E01 | COs,Ss<br>COs,Ss                        |
| West Creek<br>115-34-10230-2009                  | SKAGWAY C-1<br>SKAGWAY C-1                 | 59.52700 N<br>59.52645 N | 135.34525 W<br>135.37349 W | C027S059E15<br>C027S059E16 | COp,Pp,DVp<br>COp                       |
| West Fork Katete River<br>108-40-10150-2068-3020 | BRADFIELD CANAL C-6<br>BRADFIELD CANAL C-6 | 56.60302 N<br>56.50236 N | 131.76148 W<br>131.75738 W | C061S087E01<br>C062S087E12 | CHp,COp,Kp<br>CHp,COp,Kp                |
| West Fork Ohmer Creek<br>108-40-10500-2103       | PETERSBURG C-3<br>PETERSBURG C-3           | 56.58019 N<br>56.57123 N | 132.74320 W<br>132.78601 W | C061S081E15<br>C061S081E21 | CHp,COp,Kp,Pp,Sp,DVp,SHr<br>COp,DVp,SHp |
| West Fork Situk River<br>182-70-10100-2031       | YAKUTAT C-4<br>YAKUTAT C-5                 | 59.59084 N<br>59.64229 N | 139.49234 W<br>139.50520 W | C027S035E09<br>C026S035E21 | COs,Pp,Sp,DVr,SHr<br>Sp                 |
| West Fork Tsivat River<br>192-42-10400-2043      | BERING GLACIER A-6<br>BERING GLACIER A-6   | 60.13205 N<br>60.19158 N | 142.99351 W<br>143.11178 W | C020S014E35<br>C020S014E07 | COp,Sp<br>COp                           |
| West of Kell Bay<br>105-10-10340                 | PORT ALEXANDER A-1<br>PORT ALEXANDER A-1   | 56.16900 N<br>56.16810 N | 134.19092 W<br>134.19037 W | C066S073E06<br>C066S073E07 | Pp<br>Pp                                |
| West of Shelter Cove<br>109-62-10160             | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1   | 56.48103 N<br>56.47907 N | 134.06663 W<br>134.06325 W | C062S073E20<br>C062S073E20 | CHs,Ps<br>CHs,Ps                        |
| Whale Creek<br>102-70-10550-2002                 | CRAIG C-2<br>CRAIG C-2                     | 55.66922 N<br>55.67124 N | 132.53266 W<br>132.54628 W | C071S084E33<br>C071S084E33 | CHp,COp<br>COs                          |
| Wheeler Creek<br>112-16-10300                    | JUNEAU A-3<br>SITKA D-2                    | 58.06297 N<br>57.95327 N | 134.79849 W<br>134.61074 W | C044S065E16<br>C045S067E20 | CHp,COs,Kp,Pp,CTp,DVp<br>COs            |

| <b>WATER BODY NAME / NUMBER</b>                  | <b>MAP SHEET</b>                           | <b>LAT.</b>              | <b>LONG.</b>               | <b>PLSS</b>                | <b>SPECIES</b>                           |
|--|--|--------------------------|----------------------------|----------------------------|--|
| Whipple Creek<br>101-47-10090                    | KETCHIKAN B-6<br>KETCHIKAN B-6             | 55.43767 N<br>55.43829 N | 131.80082 W<br>131.80064 W | C074S090E19<br>C074S090E19 | Pp<br>Pp                                 |
| White River<br>107-40-10528                      | BRADFIELD CANAL A-5<br>BRADFIELD CANAL A-5 | 56.23601 N<br>56.23755 N | 131.50216 W<br>131.50558 W | C065S090E16<br>C065S090E16 | CHs,COs,Ps<br>CHs,COs,Ps                 |
| White River<br>191-20-11000                      | BERING GLACIER A-4<br>BERING GLACIER A-3   | 60.04675 N<br>60.07208 N | 142.22486 W<br>142.11482 W | C021S019E31<br>C021S019E26 | COp,DVp<br>COp,DVp                       |
| White River<br>101-45-10240                      | KETCHIKAN B-5<br>KETCHIKAN B-5             | 55.47413 N<br>55.44342 N | 131.53636 W<br>131.60349 W | C074S091E11<br>C074S091E21 | CHp,COp,Pp,SHp<br>COp,Pp                 |
| Whiting River<br>111-35-10050                    | SUMDUM D-6<br>TAKU RIVER A-4               | 57.99991 N<br>58.16786 N | 133.69131 W<br>133.32912 W | C045S072E01<br>C043S074E04 | CHs,COp,Pp,Sp,DVp<br>CHs,COp,Pp,Sp,DVp   |
| Willard Creek<br>101-11-10650                    | PRINCE RUPERT D-2<br>PRINCE RUPERT D-2     | 54.96968 N<br>54.96388 N | 130.60587 W<br>130.58509 W | C079S098E35<br>C080S098E01 | CHp,COp,Pp,Sp,SHp<br>CHp,COp,Pp,Sp       |
| William Creek<br>109-62-10280                    | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1   | 56.37412 N<br>56.35574 N | 134.12191 W<br>134.11231 W | C063S072E26<br>C064S072E01 | COp,Pp,DVp<br>COp                        |
| William Henry Creek<br>115-10-10680              | JUNEAU C-4<br>JUNEAU C-4                   | 58.72349 N<br>58.72467 N | 135.23958 W<br>135.24181 W | C036S061E28<br>C036S061E28 | CHs,Ps<br>CHs,Ps                         |
| Williams Creek<br>182-30-11800                   | YAKUTAT A-2<br>YAKUTAT A-2                 | 59.18702 N<br>59.22304 N | 138.55690 W<br>138.66398 W | C031S041E33<br>C031S040E14 | CHp,COsr,Kpr,Pp,Sp,CTp,DVp<br>COp,Kp,Sp  |
| Willie's Creek<br>112-15-10540                   | JUNEAU B-4<br>JUNEAU B-4                   | 58.41605 N<br>58.41143 N | 135.09426 W<br>135.11991 W | C040S062E12<br>C040S062E11 | CHp,Pp<br>CHp,Pp                         |
| Wilson Creek<br>108-40-10050                     | PETERSBURG D-2<br>PETERSBURG C-2           | 56.77031 N<br>56.74671 N | 132.43978 W<br>132.42829 W | C059S082E12<br>C059S082E24 | CHp,COp,Pp,CTp,DVp<br>CHp,COp,Pp,CTp,DVp |
| Wilson River<br>101-55-10200                     | KETCHIKAN B-2<br>KETCHIKAN B-2             | 55.40223 N<br>55.47150 N | 130.60802 W<br>130.59786 W | C075S097E01<br>C074S097E12 | CHp,COp,Kp,Pp,SHp<br>CHp,COp,Kp,Pp,SHp   |
| Windfall Creek<br>111-50-10070-2004-3006         | JUNEAU C-3<br>JUNEAU B-3                   | 58.51527 N<br>58.48354 N | 134.74510 W<br>134.70541 W | C039S065E06<br>C039S065E20 | CHp,COp,Pp,Sp,CTp,DVp,SHp<br>COp         |
| Windfall Creek - Clarence Strait<br>102-70-10280 | CRAIG C-2<br>CRAIG C-2                     | 55.59807 N<br>55.59826 N | 132.35851 W<br>132.40560 W | C072S085E27<br>C072S085E29 | CO,PP<br>CO,PP                           |
| Windfall Lake<br>111-50-10070-2004-3006-0010     | JUNEAU C-3                                 | 58.50689 N               | 134.72735 W                | C039S065E08                | CO,SP,CTp,DVp,SHp                        |
| Winstanley Creek<br>101-51-10100                 | KETCHIKAN B-3<br>KETCHIKAN B-3             | 55.40617 N<br>55.41172 N | 130.88413 W<br>130.88117 W | C074S096E31<br>C074S096E31 | CHp,COp,Pp,SHp<br>CHp,COp,Pp,SHp         |
| Wishbone Creek<br>114-23-10300                   | JUNEAU A-6<br>JUNEAU A-5                   | 58.22764 N<br>58.20370 N | 135.66999 W<br>135.65790 W | C042S060E18<br>C042S060E30 | CO,PP<br>CO,PP                           |

***WATER BODY NAME / NUMBER******MAP SHEET******LAT.******LONG.******PLSS******SPECIES***

|                                     |  |                          |                            |                            |  |
|-------------------------------------|--|--------------------------|----------------------------|----------------------------|--|
| Wolf Creek<br>101-90-10600          | KETCHIKAN C-5<br>KETCHIKAN C-5           | 55.56033 N<br>55.54255 N | 131.64900 W<br>131.60512 W | C073S091E07<br>C073S091E17 | CHp,COp,Pp<br>COp                                |
| Wolf Creek - S Kuiu<br>109-62-10290 | PORT ALEXANDER B-1<br>PORT ALEXANDER B-1 | 56.36164 N<br>56.35580 N | 134.17082 W<br>134.15834 W | C063S072E33<br>C064S072E03 | CHp,Pp<br>CHp,Pp                                 |
| Wolf Point Creek<br>114-77-11000    | MT FAIRWEATHER D-1<br>MT FAIRWEATHER D-1 | 58.99625 N<br>58.99519 N | 136.16068 W<br>136.19849 W | C033S055E24<br>C033S055E23 | CHs,COpr,Psp,Ss<br>CHp,COp,Pp,Sp                 |
| Wolverine Creek<br>101-80-10680     | KETCHIKAN D-6<br>KETCHIKAN D-6           | 55.91729 N<br>55.99333 N | 131.79651 W<br>131.84299 W | C069S089E05<br>C068S088E08 | CHp,COp,Kp,Pp,Sp,DVp,SHp<br>CHp,COp,Kp,Pp,Sp,SHp |
| Wood Creek<br>103-50-10200          | CRAIG B-4<br>CRAIG B-4                   | 55.40893 N<br>55.41383 N | 133.26927 W<br>133.26835 W | C074S080E33<br>C074S080E33 | Ps<br>Ps   |
| Wright Creek<br>103-25-10440        | CRAIG A-2<br>CRAIG A-2                   | 55.19713 N<br>55.20223 N | 132.60816 W<br>132.60409 W | C077S085E16<br>C077S085E09 | Pp<br>Pp   |
| Wright River<br>111-32-10320-2032   | TAKU RIVER C-6<br>TAKU RIVER C-5         | 58.52888 N<br>58.50500 N | 133.74293 W<br>133.65903 W | C038S071E31<br>C039S071E10 | CHp,COp,Kp,Pp,Sp<br>CHp,COp,Kp,Pp,Sp             |
| Wukuklook Creek<br>112-12-10500     | SITKA D-3<br>SITKA D-4                   | 57.91842 N<br>57.95049 N | 134.93815 W<br>135.02296 W | C045S065E31<br>C045S064E22 | CHs,COp,Pp<br>COp,Pp                             |
| Yahtse River<br>185-10-10100        | ICY BAY D-2 & D-3<br>ICY BAY D-1         | 59.86312 N<br>59.92392 N | 141.39524 W<br>141.22083 W | C024S023E01<br>C023S024E13 | COs<br>COs                                       |
| Yana River<br>184-10-10100          | ICY BAY D-1<br>ICY BAY D-1               | 59.81143 N<br>59.84953 N | 141.15427 W<br>141.00164 W | C024S025E28<br>C024S026E08 | COp<br>COp                                       |
| Yatuk Creek<br>103-90-10250         | CRAIG D-4<br>CRAIG D-4                   | 55.89355 N<br>55.92853 N | 133.15328 W<br>133.09327 W | C069S080E16<br>C068S080E31 | CHp,COp,Pp,DVp,SHp<br>COp                        |
| Yehring Creek<br>111-32-10320-2024  | TAKU RIVER C-6<br>TAKU RIVER B-6         | 58.50154 N<br>58.49431 N | 133.78558 W<br>133.77639 W | C039S070E12<br>C039S070E13 | CHp,COr,Kp,Sr,DVp<br>COp,DVp                     |
| Young Lake<br>111-41-10050-0010     | JUNEAU A-2                               | 58.12578 N               | 134.48149 W                | C043S067E20                | COp,DVp  |
| Zim Creek<br>106-41-10600           | PETERSBURG B-5<br>PETERSBURG C-5         | 56.49664 N<br>56.51101 N | 133.37393 W<br>133.35103 W | C062S077E15<br>C062S077E11 | COp,Pp,DVp,SHp<br>COp,Pp,DVp,SHp                 |