

Special Publication No. 22-04

**Catalog of Waters Important for Spawning, Rearing,
or Migration of Anadromous Fishes – Southeastern
Region, Effective June 15, 2022**

by

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and

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June 2022

Alaska Department of Fish and Game

Division of Sport Fish and Habitat Section



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.

Weights and measures (metric)		General		Mathematics, statistics	
centimeter	cm	Alaska Administrative Code	AAC	<i>all standard mathematical signs, symbols and abbreviations</i>	
deciliter	dL	all commonly accepted abbreviations	e.g., Mr., Mrs., AM, PM, etc.	alternate hypothesis	H_A
gram	g	all commonly accepted professional titles	e.g., Dr., Ph.D., R.N., etc.	base of natural logarithm	e
hectare	ha	at	@	catch per unit effort	CPUE
kilogram	kg	compass directions:		coefficient of variation	CV
kilometer	km	east	E	common test statistics	(F, t, χ^2 , etc.)
liter	L	north	N	confidence interval	CI
meter	m	south	S	correlation coefficient	
milliliter	mL	west	W	(multiple)	R
millimeter	mm	copyright	©	correlation coefficient (simple)	r
		corporate suffixes:		covariance	cov
Weights and measures (English)		Company	Co.	degree (angular)	$^\circ$
cubic feet per second	ft ³ /s	Corporation	Corp.	degrees of freedom	df
foot	ft	Incorporated	Inc.	expected value	E
gallon	gal	Limited	Ltd.	greater than	>
inch	in	District of Columbia	D.C.	greater than or equal to	≥
mile	mi	et alii (and others)	et al.	harvest per unit effort	HPUE
nautical mile	nmi	et cetera (and so forth)	etc.	less than	<
ounce	oz	exempli gratia	e.g.	less than or equal to	≤
pound	lb	(for example)		logarithm (natural)	ln
quart	qt	Federal Information Code	FIC	logarithm (base 10)	log
yard	yd	id est (that is)	i.e.	logarithm (specify base)	log ₂ , etc.
		latitude or longitude	lat or long	minute (angular)	'
Time and temperature		monetary symbols (U.S.)	\$, ¢	not significant	NS
day	d	months (tables and figures): first three letters	Jan, ..., Dec	null hypothesis	H_0
degrees Celsius	°C	registered trademark	®	percent	%
degrees Fahrenheit	°F	trademark	™	probability	P
degrees kelvin	K	United States (adjective)	U.S.	probability of a type I error (rejection of the null hypothesis when true)	α
hour	h	United States of America (noun)	USA	probability of a type II error (acceptance of the null hypothesis when false)	β
minute	min	U.S.C.	United States Code	second (angular)	"
second	s	U.S. state	use two-letter abbreviations (e.g., AK, WA)	standard deviation	SD
Physics and chemistry				standard error	SE
all atomic symbols				variance	
alternating current	AC			population sample	Var
ampere	A			sample	var
calorie	cal				
direct current	DC				
hertz	Hz				
horsepower	hp				
hydrogen ion activity (negative log of)	pH				
parts per million	ppm				
parts per thousand	ppt, ‰				
volts	V				
watts	W				

SPECIAL PUBLICATION NO. 22-04

**CATALOG OF WATERS IMPORTANT FOR SPAWNING, REARING, OR
MIGRATION OF ANADROMOUS FISHES – SOUTHEASTERN REGION,
EFFECTIVE JUNE 15, 2022**

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:

Joe Giefer, ADF&G Division of Sport Fish Habitat Biologist at (907)267-2336.

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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 907-267-2336).

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 Section 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; 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 Habitat Section 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 – 16.05.896** 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 – 16.05.896** include the following:

- ⇒ 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 – 16.05.901**, **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, Habitat Section 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.

Habitat Section 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 Habitat Section 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 ADF&G Habitat Section 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 Habitat Section. Therefore, it is recommended the permittee consult the Habitat Section 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 landowners.

CONTACTS

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

Table 1.–Habitat Section area offices and contacts.

Habitat Section Area Offices	Area of Responsibility
<p>Douglas Regional (I) Office 802 3rd Street Douglas, AK 99824 465-4290 phone 465-4759 fax Kate Kanouse, Regional Supervisor kate.kanouse@alaska.gov</p>	<p>Middle & Northern Southeast - Petersburg, Wrangell, Kake, Angoon, Juneau, Douglas, Gustavus, Haines, Skagway, Hoonah, Sitka, Yakutat, Icy Bay Game Management Units (GMUs; designations are approximate) 1A (northern portion) 1B, 1C & 1D; 3; 4; 5; 6A (east of Cape Suckling)</p>
<p>Anchorage Regional (II) Office 333 Raspberry Rd., Suite 2068 Anchorage, AK 99518 267-2143 phone 267-2499 fax Ron Benkert, Regional Supervisor ronald.benkert@alaska.gov</p>	<p>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 GMUs: 6 (west of Cape Suckling); 8; 9; 10; 11 (south of Haley Cr.); 13D (south of Haley Cr.); 14C; 16B (south of Drift River); 17; 18; 19A & 19B (west portions)</p>
<p>Fairbanks Regional Office (III) 1300 College Road Fairbanks, AK 99701-1551 459-7282 phone 459-7303 fax Audra Brase, Regional Supervisor audra.brased@alaska.gov</p>	<p>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 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</p>
<p>Mat-Su Area (IV) Office 1800 Glenn Highway, Suite 6 Palmer, AK 99645-6736 861-3200 phone 861-3232 fax Sarah Myers, Area Office Manager sarah.myers@alaska.gov</p>	<p>Matanuska/Susitna Basin, Talkeetna Mountains - Palmer, Wasilla, Big Lake, Talkeetna, Trapper Creek GMUs: west portion of 13A, 13B, & 13D; 13E (except Cantwell and upper Nenana River); 14A & 14B; 16A & 16B (north half)</p>
<p>Soldotna (Kenai) Area Office (V) 514 Funny River Road Soldotna, AK 99669-8255 714-2475 phone 260-5992 fax Tony Munter, Area Office Manager tony.munter@alaska.gov</p>	<p>Kenai Peninsula Borough - Kenai, Soldotna, Homer, Seldovia, Portage, Cooper Landing, Hope, Seward, Tyonek, western Cook Inlet north of the Drift River Watershed GMUs: 7; 15; 16B (south half)</p>
<p>Craig Area Office (VII) P.O. Box 668 Craig, AK 99921-0668 826-2560 phone 826-2562 fax Mark Minnillo, Area Office Manager mark.minnillo@alaska.gov</p>	<p>Southern Southeast - Prince of Wales, Dall, Long, Revillagigedo, and Gravina islands - Ketchikan, Craig, Klawock, Thorne Bay, Hyder, Hydaburg, Coffman Cove GMU: 1A (most); 2</p>

ATLAS AND CATALOG USER 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, nontargeted 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.

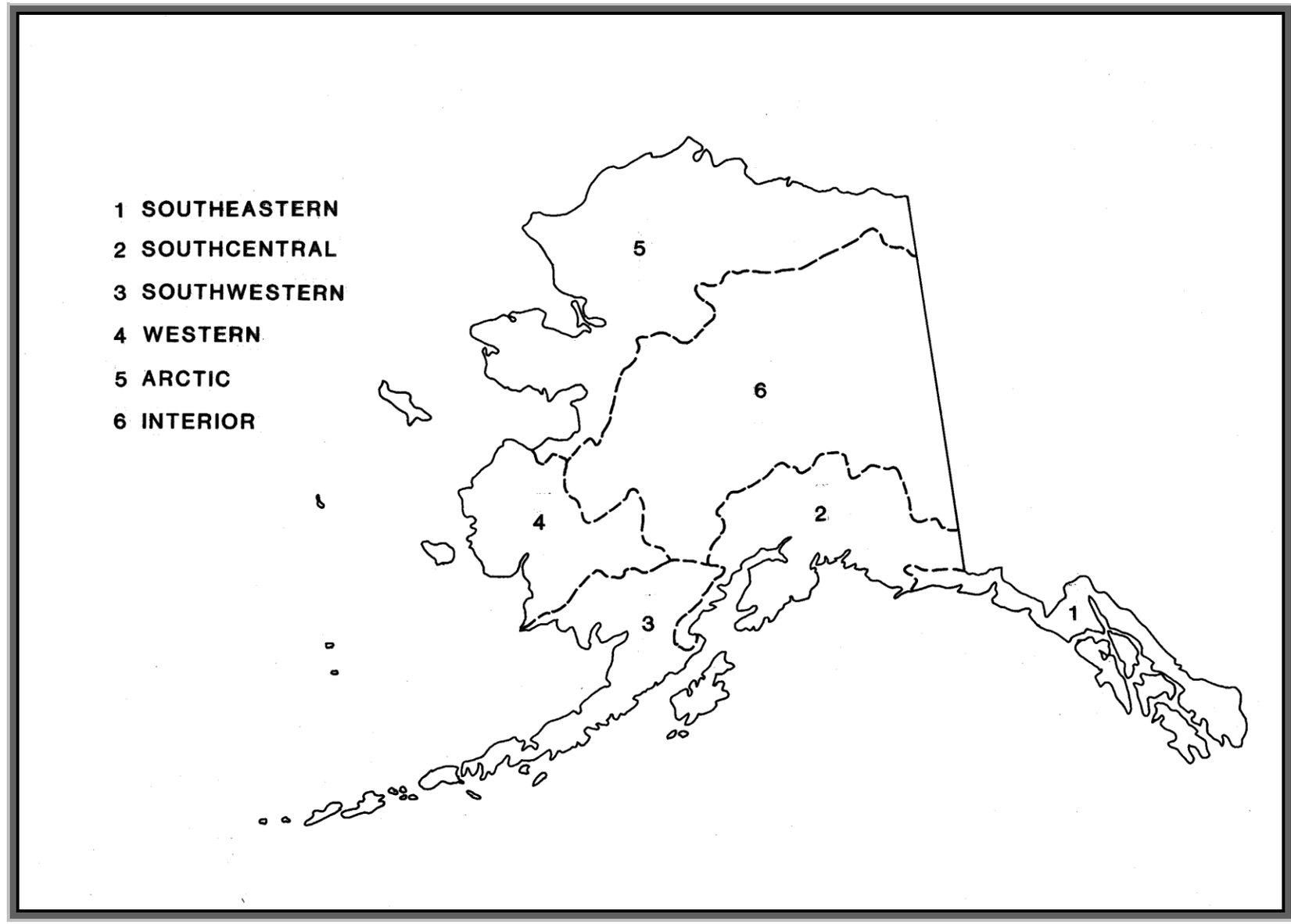


Figure 1.—Atlas and Catalog regional boundaries.

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 that 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 Creek (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 Creek, 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).

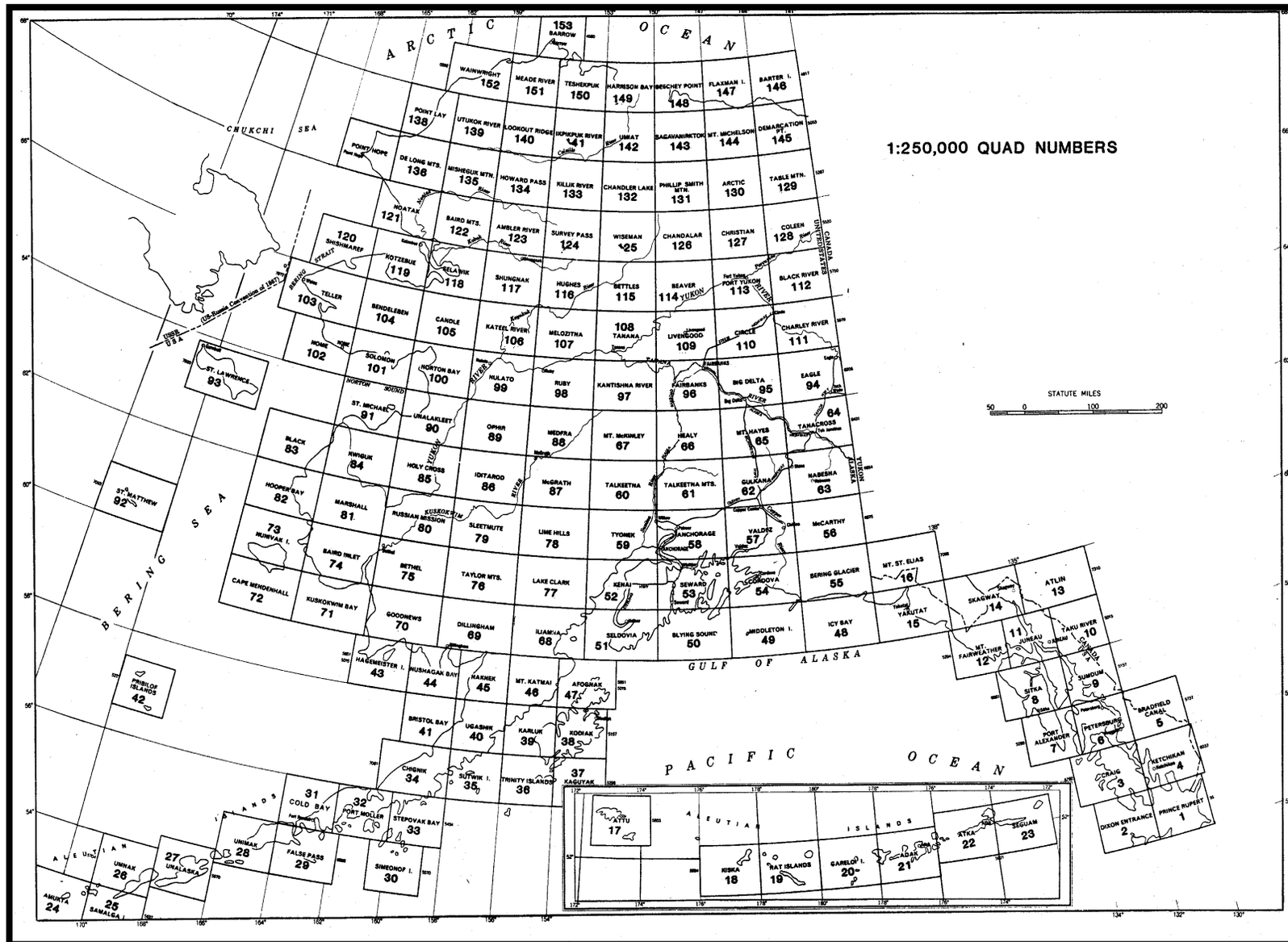


Figure 2.—1:250,000-scale quad names and numbers.

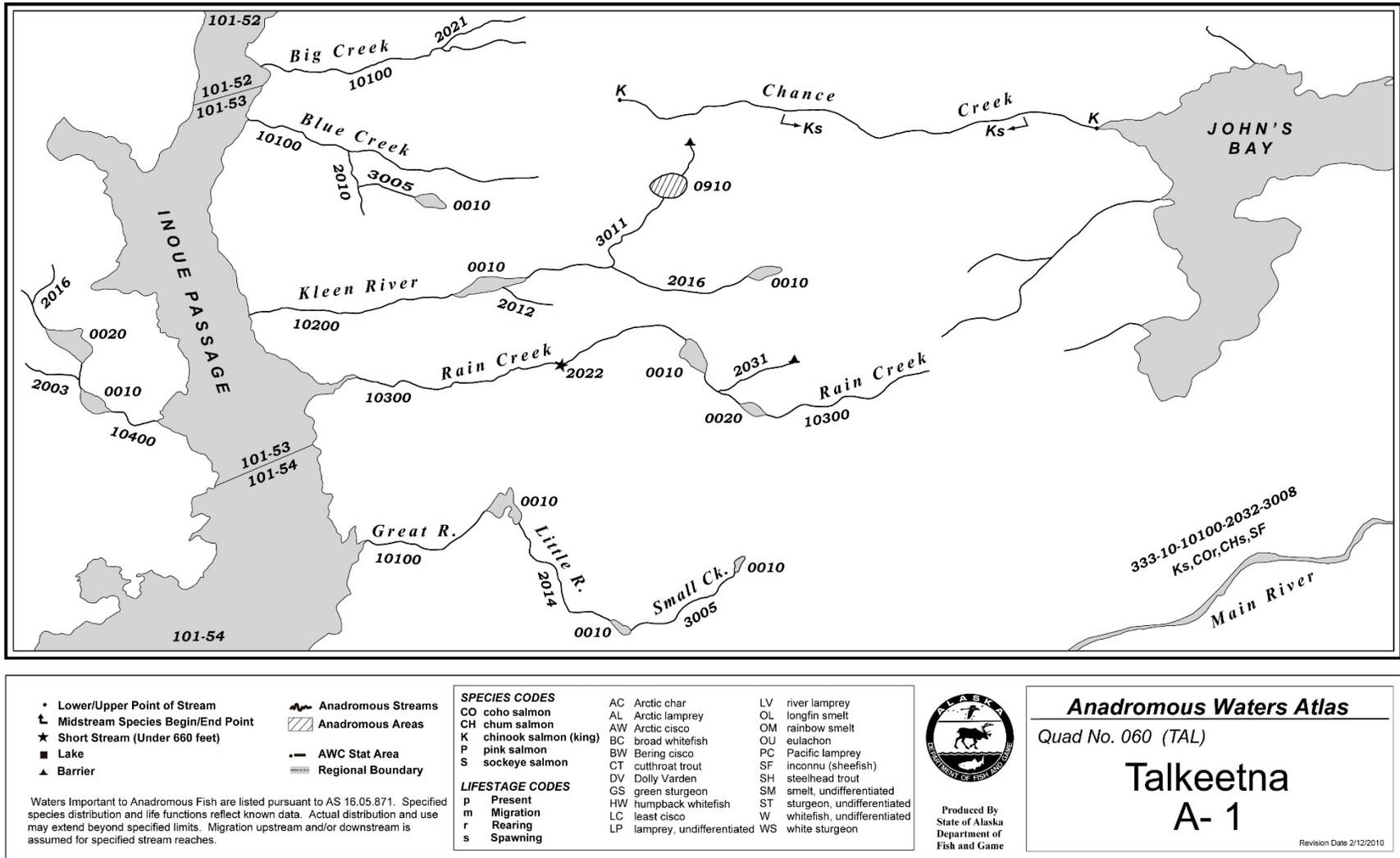


Figure 3.—Examples of Atlas stream numbering.

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 right 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 2). 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 Chinook [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:

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT. (NAD 83)</i>	<i>LONG. (NAD 83)</i>	<i>PLSS</i>	<i>SPECIES</i>
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.

SPECIES CODES	LIFE STAGE CODES	MERIDIAN CODES
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. Ivy Schultz, Priscilla Lema, 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 Jason Graham 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 State of Alaska General Funds and was produced jointly with Alaska Department of Fish and Game, Habitat Section.

DEFINITIONS

1. **Area Office:** the local area office of the Alaska Department of Fish and Game, Habitat Section. (Refer to the Contacts section of the introduction for office locations.)
2. **Anadromous Fish:** 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:** *An Atlas to the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes.*
4. **Backwaters:** 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:** 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:** the substrate, bounded by the stream banks, over or through which the water column flows.
7. **Braided channels:** the intertwined branches or secondary channels of a river or stream, characterized by the separation and rejoining of two or more channels separated by bars or islands.
8. **Catalog:** *the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes.*
9. **Distributary:** 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:** 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:** 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:** 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:** 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:** the 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:** the 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:** the predictable, purposeful, or seasonal movement of fish, unrestricted by other than natural influences.
17. **Mitigation:** the 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:** 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:** 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, Habitat Section, based on plans and specifications as required by either AS 16.05.841 or AS 16.05.871.
20. **Pollute:** 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 – 70.990.
21. **Polygon:** 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):** 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; and 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:** the 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):** a standardized way of subdividing and describing land in the United States, 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:** the developmental life phase of a fish from fertilization of eggs to adult.
26. **River:** a stream of fairly large size flowing in a definite course or channel, or a series of diverging and converging channels.
27. **Slough:** (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; or (E) a term used for a creek or sluggish body of water in a bottomland.
28. **Spawning:** the deposition or fertilization of fish eggs, including preparation for deposition or fertilization.
29. **Specified upper limit:** 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:** 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:** a natural or artificial watercourse containing flowing water at least part of the year, including a river, creek, or tributary.

STREAM LISTING BY NUMBER

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

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

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

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

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

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

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

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

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

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-25-10240 Troll Creek	KETCHIKAN A-5 KETCHIKAN A-5	55.07133 N 55.07170 N	131.53890 W 131.53683 W	C078S092E27 C078S092E27	Ps Ps
101-25-10250 *Tamgass Lake Creek	KETCHIKAN A-5 KETCHIKAN A-5	55.05742 N 55.08125 N	131.51021 W 131.40778 W	C078S092E35 C078S093E28	CHp,COp,Sp Sp
101-25-10250-0010 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 Kwain Lake	KETCHIKAN A-5	55.07938 N	131.40363 W	C078S093E28	Sp
101-25-10300	KETCHIKAN A-5 KETCHIKAN A-5	55.01934 N 55.02253 N	131.45511 W 131.47560 W	C079S093E18 C079S092E13	CHp,Pp CHp,Pp
101-27-10090 *Hemlock Creek	KETCHIKAN A-5 KETCHIKAN A-5	55.16894 N 55.17034 N	131.55839 W 131.54531 W	C077S092E28 C077S092E27	COp,Pp COp,Pp
101-27-10100 *Trout Lake Creek	KETCHIKAN A-5 KETCHIKAN A-5	55.14875 N 55.14931 N	131.52937 W 131.52268 W	C077S092E34 C077S092E34	Ps Ps
101-27-10110	KETCHIKAN A-5 KETCHIKAN A-5	55.13816 N 55.13681 N	131.53020 W 131.52465 W	C078S092E03 C078S092E03	Ps Ps
101-27-10190 Dall Head Creek	KETCHIKAN A-6 KETCHIKAN A-6	55.16376 N 55.17392 N	131.74229 W 131.75431 W	C077S091E29 C077S091E19	CHp,COp,Pp CHp,COp,Pp
101-27-10230	KETCHIKAN A-6 KETCHIKAN A-6	55.20612 N 55.19769 N	131.72608 W 131.74379 W	C077S091E08 C077S091E17	CHp,COsr,Pp CHp,COsr,Pp
101-27-10260	KETCHIKAN A-6 KETCHIKAN A-6	55.21537 N 55.20602 N	131.74703 W 131.75538 W	C077S091E05 C077S091E07	CHp,COp,Pp CHp,COp,Pp
101-27-10280	KETCHIKAN A-6 KETCHIKAN A-6	55.21748 N 55.21896 N	131.75159 W 131.76691 W	C077S091E06 C077S091E06	CHp,COp,Pp CHp,COp,Pp
101-27-10300	KETCHIKAN A-6 KETCHIKAN A-6	55.23898 N 55.23272 N	131.75564 W 131.76989 W	C076S090E32 C076S090E32	COp,Pp COp,Pp
101-27-10340	KETCHIKAN B-6 KETCHIKAN B-6	55.26026 N 55.25499 N	131.77099 W 131.78146 W	C076S090E20 C076S090E30	Pp Pp
101-27-10340-2002	KETCHIKAN B-6 KETCHIKAN B-6	55.26041 N 55.26282 N	131.77384 W 131.78265 W	C076S090E20 C076S090E19	Pp Pp
101-27-10360 Bostwick Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.26448 N 55.33715 N	131.76862 W 131.74330 W	C076S090E20 C075S090E28	CHp,COp,Pp,SHp COr

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101-27-10360-0020 Bostwick Lake	KETCHIKAN B-6	55.32493 N	131.74502 W	C075S090E33	COp
101-27-10360-2003	KETCHIKAN B-6 KETCHIKAN B-6	55.28042 N 55.27862 N	131.77952 W 131.78990 W	C076S090E17 C076S090E18	Pp Pp
101-27-10360-2004	KETCHIKAN B-6 KETCHIKAN B-6	55.27346 N 55.27870 N	131.77353 W 131.76750 W	C076S090E17 C076S090E17	COr COr
101-27-10360-2004-3005	KETCHIKAN B-6 KETCHIKAN B-6	55.27830 N 55.28367 N	131.77050 W 131.76964 W	C076S090E17 C076S090E17	COr COr
101-27-10360-2004-3005-4016	KETCHIKAN B-6 KETCHIKAN B-6	55.27950 N 55.27980 N	131.77070 W 131.77060 W	C076S090E17 C076S090E17	COr COr
101-27-10360-2004-3005-4022	KETCHIKAN B-6 KETCHIKAN B-6	55.28060 N 55.28090 N	131.77150 W 131.77000 W	C076S090E17 C076S090E17	COr COr
101-27-10360-2004-3005-4030	KETCHIKAN B-6 KETCHIKAN B-6	55.28240 N 55.28260 N	131.77030 W 131.76910 W	C076S090E17 C076S090E17	COr COr
101-27-10360-2004-3006	KETCHIKAN B-6 KETCHIKAN B-6	55.27530 N 55.27540 N	131.76990 W 131.76950 W	C076S090E17 C076S090E17	COr COr
101-27-10360-2005	KETCHIKAN B-6 KETCHIKAN B-6	55.28184 N 55.32839 N	131.77974 W 131.79871 W	C076S090E17 C075S090E31	CHp,COp,Pp,SHp COr
101-27-10360-2005-3004	KETCHIKAN B-6 KETCHIKAN B-6	55.30294 N 55.30120 N	131.79064 W 131.78000 W	C076S090E06 C076S090E08	COr COr
101-27-10360-2005-3007	KETCHIKAN B-6 KETCHIKAN B-6	55.31083 N 55.30948 N	131.79850 W 131.80431 W	C076S090E06 C076S090E06	COr COr
101-27-10360-2005-3009	KETCHIKAN B-6 KETCHIKAN B-6	55.31974 N 55.31739 N	131.80432 W 131.80776 W	C075S090E31 C075S089E36	COr COr
101-27-10360-2005-3011	KETCHIKAN B-6 KETCHIKAN B-6	55.32078 N 55.32204 N	131.80477 W 131.80740 W	C075S090E31 C075S089E36	COr COr
101-27-10360-2020	KETCHIKAN B-6 KETCHIKAN B-6	55.29937 N 55.29900 N	131.75707 W 131.75061 W	C076S090E08 C076S090E09	COr COr
101-27-10360-2020-3004	KETCHIKAN B-6 KETCHIKAN B-6	55.29951 N 55.29904 N	131.75561 W 131.75538 W	C076S090E08 C076S090E09	COr COr
101-27-10360-2041	KETCHIKAN B-6 KETCHIKAN B-6	55.32229 N 55.32161 N	131.74731 W 131.74887 W	C075S090E33 C075S090E33	COr COr
101-27-10362	KETCHIKAN B-6 KETCHIKAN B-6	55.26476 N 55.26959 N	131.76827 W 131.76173 W	C076S090E20 C076S090E20	COr COr

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101-27-10380	KETCHIKAN B-6 KETCHIKAN B-6	55.25143 N 55.25701 N	131.74716 W 131.73629 W	C076S090E28 C076S090E28	COp COp
101-27-10520	KETCHIKAN B-6 KETCHIKAN B-6	55.28176 N 55.28169 N	131.68832 W 131.68931 W	C076S090E14 C076S090E14	Pp Pp
101-27-10560	KETCHIKAN B-6 KETCHIKAN B-6	55.29636 N 55.29629 N	131.68902 W 131.68918 W	C076S090E11 C076S090E11	Pp Pp
101-27-10620	KETCHIKAN B-6 KETCHIKAN B-6	55.30803 N 55.31330 N	131.69302 W 131.69270 W	C076S090E02 C076S090E02	COp,Pp COp
101-27-10620-2003 *Blank Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.31097 N 55.31150 N	131.69481 W 131.69672 W	C076S090E02 C076S090E02	COp,Pp COp,Pp
101-27-10620-2005	KETCHIKAN B-6 KETCHIKAN B-6	55.31295 N 55.31689 N	131.69458 W 131.71743 W	C076S090E02 C075S090E34	COp COp
101-29-10060 Vallenar Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.37636 N 55.33928 N	131.83292 W 131.79955 W	C075S089E11 C075S090E30	CHp,COp,Pp,SHp COr
101-29-10060-2001	KETCHIKAN B-6 KETCHIKAN B-6	55.37340 N 55.37061 N	131.82964 W 131.82831 W	C075S089E13 C075S089E13	COpr COr
101-29-10060-2001-3005	KETCHIKAN B-6 KETCHIKAN B-6	55.37189 N 55.37091 N	131.82880 W 131.82531 W	C075S089E13 C075S089E13	COp COp
101-29-10060-2005	KETCHIKAN B-6 KETCHIKAN B-6	55.35888 N 55.35760 N	131.82240 W 131.81200 W	C075S089E24 C075S089E24	COr COr
101-29-10060-2005-3002	KETCHIKAN B-6 KETCHIKAN B-6	55.35753 N 55.35550 N	131.81741 W 131.80912 W	C075S089E24 C075S089E24	COpr COp
101-29-10060-2005-3008	KETCHIKAN B-6 KETCHIKAN B-6	55.35740 N 55.35710 N	131.81330 W 131.81150 W	C075S089E24 C075S089E24	COr COr
101-29-10060-2008	KETCHIKAN B-6 KETCHIKAN B-6	55.35559 N 55.35530 N	131.81885 W 131.81940 W	C075S089E24 C075S089E24	COr COr
101-29-10060-2099	KETCHIKAN B-6 KETCHIKAN B-6	55.37450 N 55.37469 N	131.82922 W 131.82673 W	C075S089E12 C075S089E12	COr COr
101-29-10110 Grant Creek - Gravina	KETCHIKAN B-6 KETCHIKAN B-6	55.35066 N 55.34117 N	131.85301 W 131.83380 W	C075S089E23 C075S089E26	COp,Pp,SHp SHp
101-29-10170 *Deeanna Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.32880 N 55.31773 N	131.86203 W 131.84748 W	C075S089E34 C075S089E35	COp,Pp COp
101-29-10350	KETCHIKAN A-6 KETCHIKAN A-6	55.20069 N 55.19143 N	131.82516 W 131.81311 W	C077S090E10 C077S090E14	CHp,COp,Pp CHp,COp,Pp

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101-29-10370	KETCHIKAN A-6 KETCHIKAN A-6	55.18466N 55.18785N	131.80711 W 131.79974 W	C077S090E23 C077S090E14	Ps Ps
101-29-10400	KETCHIKAN A-6 KETCHIKAN A-6	55.15030N 55.16309N	131.77976 W 131.75632 W	C077S090E36 C077S091E30	CHs,COsr,Ps CHs,COsr,Ps
101-30-10050 Quadra Creek	KETCHIKAN A-3 KETCHIKAN A-3	55.11292N 55.12322N	130.88610 W 130.89316 W	C078S096E13 C078S096E12	COp,Pp COp,Pp
101-30-10090	KETCHIKAN A-3 KETCHIKAN A-3	55.16059N 55.20171 N	130.83455 W 130.84143 W	C077S097E29 C077S097E08	CHp,COp,Pp,CTp,DVp COp,CTp,DVp
101-30-10120	KETCHIKAN A-3 KETCHIKAN A-3	55.19715N 55.21480N	130.82115 W 130.80669 W	C077S097E17 C077S097E04	CHp,COp,Pp,Sp,SHp CHp,COp,Pp,Sp,SHp
101-30-10120-0010	KETCHIKAN A-3	55.21328N	130.80252 W	C077S097E09	CHp,COp,Pp,Sp,SHp
101-30-10150	KETCHIKAN A-3 KETCHIKAN A-3	55.19619N 55.20672N	130.81903 W 130.80358 W	C077S097E16 C077S097E09	CHp,COp,Pp CHp,COp,Pp
101-30-10180	KETCHIKAN A-3 KETCHIKAN A-3	55.11520N 55.12291 N	130.79829 W 130.79146 W	C078S097E09 C078S097E10	COp,Pp COp,Pp
101-30-10210	KETCHIKAN A-3 KETCHIKAN A-3	55.13119N 55.14198N	130.73370 W 130.74452 W	C078S097E01 C078S097E02	COp,Pp,DVs COp,Pp,DVs
101-30-10300 Keta River	KETCHIKAN B-2 KETCHIKAN B-2	55.33602N 55.48682N	130.47574 W 130.36525 W	C075S098E26 C074S099E04	CHp,COp,Kp,Pp,SHp Kp,SHp
101-30-10300-2005	KETCHIKAN B-2 KETCHIKAN B-2	55.36430N 55.36996N	130.42820 W 130.43535 W	C075S099E18 C075S099E18	CHp,COp,Pp CHp,COp,Pp
101-30-10300-2009 Hill Creek	KETCHIKAN B-2 KETCHIKAN B-2	55.37487N 55.38259N	130.40424 W 130.40861 W	C075S099E08 C075S099E08	CHp,COp,Pp CHp,COp,Pp
101-30-10300-2011	KETCHIKAN B-2 KETCHIKAN B-2	55.38817N 55.39168N	130.37573 W 130.38178 W	C075S099E04 C075S099E04	CHp,COp,Pp CHp,COp,Pp
101-30-10300-2012 Red Creek	KETCHIKAN B-2 KETCHIKAN B-2	55.38817N 55.37572N	130.37573 W 130.36668 W	C075S099E04 C075S099E09	CHp,COp,Pp CHp,COp,Pp
101-30-10300-2015	KETCHIKAN B-2 KETCHIKAN B-2	55.41294N 55.41486N	130.37087 W 130.37601 W	C074S099E33 C074S099E33	CHp,COp,Pp CHp,COp,Pp
101-30-10300-2017	KETCHIKAN B-2 KETCHIKAN B-2	55.41344N 55.41689N	130.36651 W 130.37431 W	C074S099E33 C074S099E33	CHp,COp,Pp CHp,COp,Pp
101-30-10450	KETCHIKAN B-2 KETCHIKAN B-2	55.32386N 55.32332N	130.48391 W 130.46923 W	C075S098E35 C075S098E35	COp,Pp COp

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101-30-10600 Marten River	KETCHIKAN A-2 KETCHIKAN B-1	55.14921 N 55.30965 N	130.53984 W 130.31017 W	C077S099E32 C076S099E01	CHp,COp,Kp,Pp,SHp SHp
101-30-10600-2003	KETCHIKAN A-2 KETCHIKAN A-2	55.16957 N 55.17456 N	130.51310 W 130.50893 W	C077S099E28 C077S099E21	CHp,COp,Pp CHp,COp,Pp
101-30-10600-2004	KETCHIKAN A-2 KETCHIKAN A-2	55.17236 N 55.16341 N	130.49744 W 130.49541 W	C077S099E21 C077S099E28	CHp,COp,Pp CHp,COp,Pp
101-30-10600-2006	KETCHIKAN A-2 KETCHIKAN A-2	55.17690 N 55.17481 N	130.49046 W 130.47415 W	C077S099E22 C077S099E22	CHs,COsr,Ps CHs,COsr,Ps
101-30-10600-2008 *Dicks Creek	KETCHIKAN A-2 KETCHIKAN A-1	55.19783 N 55.14503 N	130.45631 W 130.31161 W	C077S099E14 C077S100E35	CHp,COp,Kp,Pp,SHp CHs,Ks
101-30-10700 Red River	KETCHIKAN A-2 KETCHIKAN A-2	55.14400 N 55.13562 N	130.53646 W 130.53271 W	C077S099E32 C078S099E05	CHp,COp,Pp CHp,COp,Pp
101-30-10750 Sockeye Creek	KETCHIKAN A-3 KETCHIKAN A-3	55.09740 N 55.09790 N	130.71000 W 130.70637 W	C078S098E19 C078S098E19	CHp,COp,Pp,Sp,DVs,SHp CHp,COp,Pp,Sp,DVs,SHp
101-30-10750-0010 Hugh Smith Lake	KETCHIKAN A-2	55.09855 N	130.64614 W	C078S098E21	COp,Pp,Sp,DVp,SHp
101-30-10750-2004 Cobb Creek	KETCHIKAN A-2 KETCHIKAN A-2	55.09396 N 55.07674 N	130.64386 W 130.65044 W	C078S098E21 C078S098E28	COp,Pp,Ss,SHp COp,Pp,Ss,SHp
101-30-10750-2004-3001	KETCHIKAN A-2 KETCHIKAN A-2	55.09116 N 55.08920 N	130.64207 W 130.63030 W	C078S098E22 C078S098E22	COp,Pp,Ss COp,Pp,Ss
101-30-10750-2006 Buschmann Creek	KETCHIKAN A-2 KETCHIKAN A-2	55.10519 N 55.09530 N	130.62744 W 130.59850 W	C078S098E15 C078S098E23	COp,Pp,Ss,SHp COp,Pp,Ss,SHp
101-30-10750-2006-3003	KETCHIKAN A-2 KETCHIKAN A-2	55.10499 N 55.11086 N	130.62406 W 130.60692 W	C078S098E15 C078S098E14	COp,Pp,Sp,SHp COp,Pp,Sp,SHp
101-30-10800	KETCHIKAN A-3 KETCHIKAN A-3	55.04399 N 55.04573 N	130.69483 W 130.68248 W	C079S098E06 C079S098E05	COp,Pp COp,Pp
101-30-10830 Humpback Creek	KETCHIKAN A-3 KETCHIKAN A-2	55.03216 N 55.02943 N	130.68580 W 130.65213 W	C079S098E08 C079S098E09	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
101-30-10890 Mink Creek	KETCHIKAN A-3 KETCHIKAN A-3	55.01825 N 55.01353 N	130.68792 W 130.68459 W	C079S098E17 C079S098E17	CHp,COp,Pp CHp,COp,Pp
101-30-10900	KETCHIKAN A-3 KETCHIKAN A-3	55.08236 N 55.07975 N	130.73085 W 130.73841 W	C078S097E25 C078S097E25	CHp,COp,Pp CHp,COp,Pp
101-30-10930	KETCHIKAN A-3 KETCHIKAN A-3	55.05416 N 55.06881 N	130.78566 W 130.76550 W	C079S097E03 C078S097E35	CHp,COp,Pp COp

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101-30-10930-0010	KETCHIKAN A-3	55.06383 N	130.77113 W	C078S097E34	CHp,COp
101-30-10930-2004	KETCHIKAN A-3 KETCHIKAN A-3	55.06071 N 55.05673 N	130.77110 W 130.76844 W	C078S097E34 C078S097E35	CHp,COp CHp,COp
101-30-10950	KETCHIKAN A-3 PRINCE RUPERT D-3	55.03320 N 54.98366 N	130.78420 W 130.77796 W	C079S097E10 C079S097E27	CHp,COp,Pp,DVp,SHp COp,DVp,SHp
101-30-10960	KETCHIKAN A-3 KETCHIKAN A-3	55.03057 N 55.02549 N	130.78253 W 130.78805 W	C079S097E10 C079S097E15	CHp,Pp CHp,Pp
101-30-10970	KETCHIKAN A-3 KETCHIKAN A-3	55.05789 N 55.04343 N	130.80120 W 130.81531 W	C078S097E33 C079S097E04	COp,Pp COp,Pp
101-30-10980	KETCHIKAN A-3 KETCHIKAN A-3	55.09611 N 55.08919 N	130.82440 W 130.83372 W	C078S097E20 C078S097E20	Pp Pp
101-41-10005 *Adams Creek	KETCHIKAN B-5 KETCHIKAN B-5	55.30983 N 55.31168 N	131.58149 W 131.58217 W	C076S091E04 C076S091E04	Ps Ps
101-41-10010	KETCHIKAN B-5 KETCHIKAN B-5	55.30558 N 55.30741 N	131.56722 W 131.56696 W	C076S091E03 C076S091E03	COr,Ps Ps
101-41-10010-2000	KETCHIKAN B-5 KETCHIKAN B-5	55.30622 N 55.30650 N	131.56666 W 131.56630 W	C076S091E03 C076S091E03	COr COr
101-41-10050	KETCHIKAN B-5 KETCHIKAN B-5	55.28118 N 55.28691 N	131.45255 W 131.44827 W	C076S092E17 C076S092E16	Pp Pp
101-41-10070	KETCHIKAN B-5 KETCHIKAN B-5	55.25511 N 55.25490 N	131.42472 W 131.43304 W	C076S092E27 C076S092E28	Pp Pp
101-41-10100	KETCHIKAN B-5 KETCHIKAN B-5	55.27206 N 55.27623 N	131.37328 W 131.38003 W	C076S092E24 C076S092E14	COp,Pp COp,Pp
101-41-10120 *Coho Cove Creek	KETCHIKAN B-5 KETCHIKAN B-5	55.27442 N 55.28826 N	131.36819 W 131.36084 W	C076S092E13 C076S092E12	COp,Pp,SHp COp,Pp,SHp
101-41-10240	KETCHIKAN A-4 KETCHIKAN A-4	55.22096 N 55.22691 N	131.26665 W 131.25708 W	C077S094E04 C077S094E04	COsr,Ps COsr,Ps
101-41-10240-2006	KETCHIKAN A-4 KETCHIKAN A-4	55.22161 N 55.21967 N	131.26482 W 131.26119 W	C077S094E04 C077S094E04	COsr,Psr COsr,Psr
101-41-10250	KETCHIKAN A-4 KETCHIKAN A-4	55.21223 N 55.24926 N	131.26050 W 131.19066 W	C077S094E09 C076S094E30	CHp,COp,Pp,Sp,SHp COp
101-41-10250-0020	KETCHIKAN A-4	55.23327 N	131.20474 W	C076S093E36	COp,Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-41-10250-0030	KETCHIKAN A-4	55.24216N	131.19335 W	C076S094E31	COp
101-41-10250-2007	KETCHIKAN A-4 KETCHIKAN A-4	55.21188N 55.21291N	131.23198 W 131.23368 W	C077S094E10 C077S094E10	COp COp
101-41-10250-2007-0010	KETCHIKAN A-4	55.21688N	131.23585 W	C077S094E03	COp
101-41-10300	KETCHIKAN A-4 KETCHIKAN A-4	55.22433N 55.22370N	131.15612 W 131.16716 W	C077S095E06 C077S095E06	COp,Pp COp,Pp
101-41-10330	KETCHIKAN A-4 KETCHIKAN A-4	55.23131N 55.24047N	131.14705 W 131.14985 W	C076S094E33 C076S094E32	COp,Pp COp,Pp
101-41-10350	KETCHIKAN A-4 KETCHIKAN A-4	55.23976N 55.24966N	131.12663 W 131.12644 W	C076S094E33 C076S094E28	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
101-41-10370	KETCHIKAN A-4 KETCHIKAN A-4	55.17190N 55.19217N	131.07791 W 131.04615 W	C077S095E22 C077S095E14	CHp,COp,Pp CHp,COp,Pp
101-41-10390	KETCHIKAN A-4 KETCHIKAN A-4	55.16708N 55.15614N	131.07674 W 131.05162 W	C077S095E27 C077S095E35	COp,Pp COp
101-41-10390-0010	KETCHIKAN A-4	55.15682N	131.06083 W	C077S095E35	COp
101-41-10390-0020	KETCHIKAN A-4	55.15712N	131.05099 W	C077S095E26	COp
101-41-10430 *Black Island Creek	KETCHIKAN A-4 KETCHIKAN A-4	55.13433N 55.15123N	131.06899 W 131.00774 W	C078S095E02 C077S096E31	CHp,COp,Pp,SHp COp
101-41-10430-0010 Sykes Lake	KETCHIKAN A-3	55.15050N	130.99335 W	C077S096E32	COp
101-41-10430-2003	KETCHIKAN A-4 KETCHIKAN A-4	55.15070N 55.16684N	131.03714 W 131.02173 W	C077S095E36 C077S095E25	COp COp
101-41-10570 *Cascade Inlet Creek	KETCHIKAN A-5 KETCHIKAN A-5	55.19940N 55.19823N	131.40242 W 131.41055 W	C077S093E16 C077S093E16	CHp,COp,Pp CHp,COp,Pp
101-41-10670 *Nadzaheen Creek	KETCHIKAN A-5 KETCHIKAN A-5	55.23560N 55.24172N	131.48245 W 131.49708 W	C076S092E31 C076S092E31	CHp,COp,Pp CHp,COp,Pp
101-43-10050 *Moth Bay Creek	KETCHIKAN B-5 KETCHIKAN B-5	55.28754N 55.29441N	131.34536 W 131.34671 W	C076S093E07 C076S093E07	COp,Pp COp,Pp
101-43-10060	KETCHIKAN B-4 KETCHIKAN B-4	55.27674N 55.28102N	131.31461 W 131.31529 W	C076S093E17 C076S093E17	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-43-10080	KETCHIKAN B-4 KETCHIKAN B-4	55.29925 N 55.29887 N	131.28139 W 131.28562 W	C076S093E09 C076S093E09	Ps Ps
101-43-10090 *Eve Point Creek	KETCHIKAN B-4 KETCHIKAN B-4	55.31002 N 55.31914 N	131.27511 W 131.28360 W	C076S093E04 C075S093E33	Pp Pp
101-43-10095	KETCHIKAN B-4 KETCHIKAN B-4	55.31515 N 55.32206 N	131.27140 W 131.27218 W	C076S093E03 C075S093E34	Ps Ps
101-43-10100	KETCHIKAN B-4 KETCHIKAN B-4	55.31672 N 55.32370 N	131.26730 W 131.26702 W	C075S093E34 C075S093E34	Ps Ps
101-43-10150	KETCHIKAN B-4 KETCHIKAN B-4	55.34139 N 55.33880 N	131.26490 W 131.27406 W	C075S093E27 C075S093E27	Pp Pp
101-43-10160	KETCHIKAN B-4 KETCHIKAN B-4	55.35085 N 55.34641 N	131.27476 W 131.28080 W	C075S093E22 C075S093E21	Ps Ps
101-43-10180	KETCHIKAN B-4 KETCHIKAN B-4	55.35956 N 55.35733 N	131.28715 W 131.29347 W	C075S093E16 C075S093E21	Pp Pp
101-43-10190	KETCHIKAN B-4 KETCHIKAN B-4	55.37067 N 55.36742 N	131.29058 W 131.29841 W	C075S093E16 C075S093E16	COp COp
101-43-10200	KETCHIKAN B-4 KETCHIKAN B-4	55.37161 N 55.37021 N	131.29001 W 131.29618 W	C075S093E16 C075S093E16	COp COp
101-43-10210	KETCHIKAN B-4 KETCHIKAN B-4	55.37225 N 55.37275 N	131.29011 W 131.29728 W	C075S093E16 C075S093E16	COp COp
101-43-10230	KETCHIKAN B-4 KETCHIKAN B-4	55.38845 N 55.39523 N	131.28571 W 131.29453 W	C075S093E04 C075S093E04	COr,Pp COr,Pp
101-43-10250	KETCHIKAN B-4 KETCHIKAN B-4	55.38817 N 55.39613 N	131.27214 W 131.27883 W	C075S093E03 C075S093E04	COp,Pp COp,Pp
101-43-10270 *Mop Creek	KETCHIKAN B-4 KETCHIKAN B-4	55.39799 N 55.40466 N	131.26125 W 131.26390 W	C075S093E03 C074S093E34	Pp Pp
101-43-10290 Pop Creek	KETCHIKAN B-4 KETCHIKAN B-4	55.40878 N 55.42122 N	131.23658 W 131.23278 W	C074S093E35 C074S093E26	CHp,COp,Pp CHp,COp,Pp
101-43-10330 Fish Creek	KETCHIKAN B-4 KETCHIKAN B-4	55.39127 N 55.40888 N	131.19685 W 131.19657 W	C075S094E06 C074S094E31	CHp,COp,Pp,DVp,SHp CHp,COp,Pp
101-43-10330-0010 Low Lake	KETCHIKAN B-4	55.39716 N	131.19642 W	C075S094E06	CHp,COp,Pp,DVp,SHp
101-43-10410 Gokachin Creek	KETCHIKAN B-4 KETCHIKAN B-4	55.36818 N 55.37086 N	131.19505 W 131.17350 W	C075S094E18 C075S094E17	CHp,COp,Pp,SHp CHp,COp,Pp,SHp

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101-43-10410-2014	KETCHIKAN B-4	55.36869N	131.18119W	C075S094E18	Ps
a Level Creek	KETCHIKAN B-4	55.36554N	131.17756W	C075S094E18	Ps
101-43-10410-2019	KETCHIKAN B-4	55.36989N	131.18025W	C075S094E18	COr,Pp
	KETCHIKAN B-4	55.37618N	131.18360W	C075S094E07	COr
101-43-10470	KETCHIKAN B-4	55.35981N	131.19022W	C075S094E18	COp,Pp
	KETCHIKAN B-4	55.35389N	131.17591W	C075S094E19	COp,Pp
101-43-10510	KETCHIKAN B-4	55.35760N	131.19545W	C075S094E19	COp
	KETCHIKAN B-4	55.35287N	131.18891W	C075S094E19	COp
101-43-10560	KETCHIKAN B-4	55.32405N	131.21679W	C075S093E36	Pp
	KETCHIKAN B-4	55.32242N	131.20516W	C075S093E36	Pp
101-43-10570	KETCHIKAN B-4	55.32181N	131.21761W	C075S093E36	Pp
	KETCHIKAN B-4	55.31714N	131.20975W	C075S093E36	Pp
101-43-10570-2004	KETCHIKAN B-4	55.31714N	131.20975W	C075S093E36	Pp
	KETCHIKAN B-4	55.31336N	131.20783W	C076S093E01	Pp
101-43-10590	KETCHIKAN B-4	55.32108N	131.21889W	C075S093E36	Pp
	KETCHIKAN B-4	55.31151N	131.21385W	C076S093E01	Pp
101-43-10630	KETCHIKAN B-4	55.28694N	131.23897W	C076S093E11	COp,SHp
	KETCHIKAN B-4	55.28438N	131.21866W	C076S093E13	COp,SHp
101-45-10068	KETCHIKAN B-5	55.32492N	131.52563W	C075S091E36	COr
	KETCHIKAN B-5	55.32431N	131.52559W	C075S091E36	COr
101-45-10070	KETCHIKAN B-5	55.32630N	131.52450W	C075S091E36	CHp,COp,Pp
*Herring Cove Creek	KETCHIKAN B-5	55.32869N	131.53515W	C075S091E35	CHp,COp,Pp
101-45-10070-2011	KETCHIKAN B-5	55.32725N	131.52794W	C075S091E35	COp,Ps
	KETCHIKAN B-5	55.32470N	131.53040W	C075S091E35	COr
101-45-10070-2011-3012	KETCHIKAN B-5	55.32655N	131.52920W	C075S091E35	COr
	KETCHIKAN B-5	55.32651N	131.53081W	C075S091E35	COr
101-45-10120	KETCHIKAN B-5	55.38194N	131.47254W	C075S092E08	CHp,Pp
Beaver Falls Creek	KETCHIKAN B-5	55.38146N	131.48336W	C075S092E07	CHp,Pp
101-45-10140	KETCHIKAN B-5	55.41262N	131.49240W	C074S092E31	COsr,Ps
	KETCHIKAN B-5	55.40744N	131.49220W	C074S092E31	COsr,Ps
101-45-10160	KETCHIKAN B-5	55.42614N	131.50775W	C074S091E25	CHp,COp,Pp,Sp,DVp,SHp
*Mahoney Lake Creek	KETCHIKAN B-5	55.42496N	131.51766W	C074S091E25	CHp,COp,Pp,Sp,DVp,SHp
101-45-10160-0010	KETCHIKAN B-5	55.42132N	131.52335W	C074S091E25	COp,Sp,DVp,SHp
Mahoney Lake					

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-45-10160-2021	KETCHIKAN B-5 KETCHIKAN B-5	55.41705 N 55.41590 N	131.52679 W 131.52699 W	C074S091E25 C074S091E36	COr COr
101-45-10190	KETCHIKAN B-5 KETCHIKAN B-5	55.45478 N 55.44441 N	131.52978 W 131.53552 W	C074S091E14 C074S091E23	Pp Pp
101-45-10210	KETCHIKAN B-5 KETCHIKAN B-5	55.45843 N 55.45804 N	131.53111 W 131.54203 W	C074S091E14 C074S091E14	Pp Pp
101-45-10240 White River	KETCHIKAN B-5 KETCHIKAN B-5	55.47413 N 55.44342 N	131.53636 W 131.60349 W	C074S091E11 C074S091E21	CHp,COp,Pp,SHp COp,Pp
101-45-10240-0910	KETCHIKAN B-5	55.45154 N	131.59269 W	C074S091E16	COr
101-45-10240-2003	KETCHIKAN B-5 KETCHIKAN B-5	55.47241 N 55.46225 N	131.53998 W 131.54846 W	C074S091E11 C074S091E11	COsr,Ps COsr,Ps
101-45-10240-2004 *Harriett Hunt Creek	KETCHIKAN B-5 KETCHIKAN B-5	55.46893 N 55.47127 N	131.56900 W 131.56640 W	C074S091E10 C074S091E10	CHp,Pp CHp,Pp
101-45-10240-2007	KETCHIKAN B-5 KETCHIKAN B-5	55.46705 N 55.46435 N	131.57158 W 131.56733 W	C074S091E10 C074S091E10	COp,Pp COp,Pp
101-45-10240-2011	KETCHIKAN B-5 KETCHIKAN B-5	55.46034 N 55.45502 N	131.58251 W 131.58163 W	C074S091E16 C074S091E16	COr COr
101-45-10240-2011-3005	KETCHIKAN B-5 KETCHIKAN B-5	55.46015 N 55.45726 N	131.58066 W 131.58013 W	C074S091E16 C074S091E16	COr COr
101-45-10240-2011-3005-4007	KETCHIKAN B-5 KETCHIKAN B-5	55.45904 N 55.45917 N	131.58060 W 131.57889 W	C074S091E16 C074S091E16	COr COr
101-45-10240-2012	KETCHIKAN B-5 KETCHIKAN B-5	55.45937 N 55.45770 N	131.58564 W 131.58974 W	C074S091E16 C074S091E16	COp COp
101-45-10240-2015	KETCHIKAN B-5 KETCHIKAN B-5	55.44530 N 55.44031 N	131.59582 W 131.59353 W	C074S091E21 C074S091E21	COp,Pp COp,Pp
101-45-10240-2017	KETCHIKAN B-5 KETCHIKAN B-5	55.44222 N 55.43082 N	131.60039 W 131.58555 W	C074S091E21 C074S091E28	COp,Pp,SHp COp,SHp
101-45-10240-2017-3019	KETCHIKAN B-5 KETCHIKAN B-5	55.44001 N 55.43712 N	131.59882 W 131.59335 W	C074S091E21 C074S091E21	COp,Pp COp,Pp
101-45-10240-2017-3020	KETCHIKAN B-5 KETCHIKAN B-5	55.43758 N 55.43215 N	131.59812 W 131.59974 W	C074S091E21 C074S091E21	COp,Pp COp,Pp
101-45-10250	KETCHIKAN B-5 KETCHIKAN B-5	55.47716 N 55.48021 N	131.53667 W 131.54061 W	C074S091E02 C074S091E02	COsr,Ps COsr,Ps

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101-45-10260	KETCHIKAN B-5 KETCHIKAN B-5	55.47816N 55.48158N	131.53245 W 131.53363 W	C074S091E02 C074S091E02	COsr,Ps COsr,Ps
101-45-10270	KETCHIKAN B-5 KETCHIKAN B-5	55.49022N 55.49210N	131.52679 W 131.52861 W	C073S091E36 C073S091E35	COsr,Ps COsr,Ps
101-45-10300 *Bull Creek	KETCHIKAN C-5 KETCHIKAN C-5	55.50098N 55.50150N	131.51916 W 131.52055 W	C073S091E36 C073S091E36	Pp Pp
101-45-10320 Leask Creek	KETCHIKAN C-5 KETCHIKAN C-5	55.50887N 55.51900N	131.51660 W 131.55283 W	C073S091E25 C073S091E23	COp,Pp,Sp,CTp,DVp COr,CTp,DVp
101-45-10320-0010	KETCHIKAN C-5	55.53576N	131.54697 W	C073S091E14	COp,Sp,CTp,DVp
101-45-10320-0020 Leask Lake	KETCHIKAN C-5	55.53298N	131.56668 W	C073S091E15	COp,Sp,CTp,DVp
101-45-10320-2011	KETCHIKAN C-5 KETCHIKAN C-5	55.51900N 55.51267N	131.55283 W 131.54520 W	C073S091E23 C073S091E26	COr COr
101-45-10320-2012	KETCHIKAN C-5 KETCHIKAN C-5	55.53257N 55.53410N	131.53759 W 131.52665 W	C073S091E23 C073S091E13	COr COr
101-45-10320-2014	KETCHIKAN C-5 KETCHIKAN C-5	55.53696N 55.54229N	131.54591 W 131.53628 W	C073S091E14 C073S091E14	Ss Ss
101-45-10320-2022	KETCHIKAN C-5 KETCHIKAN C-5	55.53057N 55.53257N	131.57624 W 131.58076 W	C073S091E22 C073S091E21	Ss Ss
101-45-10320-2024	KETCHIKAN C-5 KETCHIKAN C-5	55.53051N 55.52020N	131.57608 W 131.58614 W	C073S091E22 C073S091E21	COp,CTp,DVp COp,CTp,DVp
101-45-10320-2024-3002	KETCHIKAN C-5 KETCHIKAN C-5	55.52904N 55.53021N	131.57750 W 131.57913 W	C073S091E22 C073S091E21	COp,CTp,DVp COp,CTp,DVp
101-45-10338	KETCHIKAN C-5 KETCHIKAN C-5	55.51366N 55.51638N	131.48825 W 131.48744 W	C073S092E30 C073S092E30	COr COr
101-45-10340	KETCHIKAN C-5 KETCHIKAN C-5	55.51368N 55.51849N	131.48748 W 131.48506 W	C073S092E30 C073S092E19	Pp Pp
101-45-10350	KETCHIKAN C-5 KETCHIKAN C-5	55.50720N 55.51185N	131.47840 W 131.47350 W	C073S092E30 C073S092E29	COsr,Ps COsr,Ps
101-45-10360	KETCHIKAN C-5 KETCHIKAN C-5	55.51664N 55.52059N	131.46466 W 131.46897 W	C073S092E29 C073S092E20	Pp Pp
101-45-10380	KETCHIKAN C-5 KETCHIKAN C-5	55.53841N 55.58144N	131.45364 W 131.42161 W	C073S092E17 C072S091E35	CHp,COp,Pp,Sp,SHp COp,Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-45-10380-0010	KETCHIKAN C-5	55.56465 N	131.44168 W	C073S092E04	COp,Sp
101-45-10380-2003	KETCHIKAN C-5 KETCHIKAN C-5	55.54846 N 55.56018 N	131.46091 W 131.47501 W	C073S092E08 C073S092E08	COp,Sp,SHp COp,Sp,SHp
101-45-10380-2009	KETCHIKAN C-5 KETCHIKAN C-5	55.56768 N 55.57157 N	131.43167 W 131.41088 W	C073S092E04 C073S092E03	COp,Sp COp,Sp
101-45-10380-2009-3001	KETCHIKAN C-5 KETCHIKAN C-5	55.57335 N 55.57795 N	131.41821 W 131.40042 W	C073S092E03 C072S091E36	COp,Sp COp,Sp
101-45-10380-2009-3001-4001	KETCHIKAN C-5 KETCHIKAN C-5	55.57666 N 55.58034 N	131.40684 W 131.40390 W	C072S091E35 C072S091E36	COp,Sp COp,Sp
101-45-10400 *Up Chuck Creek	KETCHIKAN C-5 KETCHIKAN C-5	55.52857 N 55.53874 N	131.44375 W 131.42788 W	C073S092E21 C073S092E16	CHp,Pp CHp,Pp
101-45-10420	KETCHIKAN C-5 KETCHIKAN C-5	55.52658 N 55.52710 N	131.43994 W 131.42648 W	C073S092E21 C073S092E22	CHp,Pp CHp,Pp
101-45-10430	KETCHIKAN C-5 KETCHIKAN C-5	55.52122 N 55.51220 N	131.44078 W 131.43691 W	C073S092E21 C073S092E28	COsr,Ps COsr,Ps
101-45-10450	KETCHIKAN B-5 KETCHIKAN C-5	55.49728 N 55.51475 N	131.46183 W 131.45197 W	C073S092E32 C073S092E28	COsr,Ps 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 *Coon Creek	KETCHIKAN B-5 KETCHIKAN B-5	55.46899 N 55.47013 N	131.47086 W 131.45894 W	C074S092E08 C074S092E08	Pp Pp
101-45-10480	KETCHIKAN B-5 KETCHIKAN B-5	55.45907 N 55.45659 N	131.47356 W 131.46824 W	C074S092E17 C074S092E17	Pp Pp
101-45-10490	KETCHIKAN B-5 KETCHIKAN B-5	55.43649 N 55.44280 N	131.47639 W 131.47319 W	C074S092E20 C074S092E20	Pp Pp
101-45-10500	KETCHIKAN B-5 KETCHIKAN B-5	55.39996 N 55.41068 N	131.45064 W 131.44525 W	C075S092E04 C074S092E33	Pp Pp
101-45-10520	KETCHIKAN B-5 KETCHIKAN B-5	55.38202 N 55.38811 N	131.43560 W 131.42777 W	C075S092E09 C075S092E09	Pp Pp
101-45-10530	KETCHIKAN B-5 KETCHIKAN B-5	55.38037 N 55.38567 N	131.42997 W 131.42272 W	C075S092E09 C075S092E10	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-45-10540	KETCHIKAN B-5 KETCHIKAN B-5	55.36717N 55.36492N	131.40806W 131.41239W	C075S092E15 C075S092E15	Pp Pp
101-45-10560	KETCHIKAN B-5 KETCHIKAN B-5	55.36982N 55.36910N	131.41415W 131.42602W	C075S092E15 C075S092E15	Pp Pp
101-45-10560-2011	KETCHIKAN B-5 KETCHIKAN B-5	55.36966N 55.36767N	131.41589W 131.41636W	C075S092E15 C075S092E15	Pp Pp
101-45-10570	KETCHIKAN B-5 KETCHIKAN B-5	55.38656N 55.38873N	131.39026W 131.39513W	C075S092E11 C075S092E02	Pp Pp
101-45-10580	KETCHIKAN B-5 KETCHIKAN B-5	55.38919N 55.39206N	131.38446W 131.39342W	C075S092E02 C075S092E02	Pp Pp
101-45-10590 *Surprise Creek	KETCHIKAN B-5 KETCHIKAN B-5	55.39280N 55.39771N	131.37839W 131.38720W	C075S092E02 C075S092E02	Pp Pp
101-45-10600	KETCHIKAN B-5 KETCHIKAN B-5	55.39833N 55.40270N	131.36760W 131.37473W	C075S092E01 C074S092E36	COp,Pp COp,Pp
101-45-10610	KETCHIKAN B-5 KETCHIKAN B-5	55.40154N 55.40446N	131.36423W 131.36610W	C075S092E01 C074S092E36	COr,Pp Pp
101-45-10620	KETCHIKAN B-5 KETCHIKAN B-5	55.40253N 55.41211N	131.36045W 131.35337W	C075S092E01 C074S092E36	Pp Pp
101-45-10640	KETCHIKAN B-5 KETCHIKAN B-5	55.42247N 55.43070N	131.34198W 131.36820W	C074S093E30 C074S092E25	CHp,COp,Pp CHp,COp,Pp
101-45-10670 *Buckhorn Lake Creek	KETCHIKAN B-5 KETCHIKAN B-5	55.43758N 55.44144N	131.33513W 131.35750W	C074S093E19 C074S092E24	COp,Pp COp,Pp
101-45-10690	KETCHIKAN B-4 KETCHIKAN B-5	55.45051N 55.45872N	131.32386W 131.35051W	C074S093E17 C074S093E18	CHp,COp,Pp,Sp CHp,COp,Pp,Sp
101-45-10710	KETCHIKAN B-4 KETCHIKAN B-5	55.47117N 55.47335N	131.32736W 131.34194W	C074S093E07 C074S093E07	COp,Pp COp
101-45-10730 Gunsight Creek	KETCHIKAN C-5 KETCHIKAN C-5	55.51263N 55.50194N	131.33706W 131.35233W	C073S093E30 C073S092E36	COp,Pp COp,Pp
101-45-10750 Nigelius Creek	KETCHIKAN C-5 KETCHIKAN C-5	55.53587N 55.52736N	131.35291W 131.37095W	C073S092E13 C073S092E24	CHp,COp,Pp CHp,COp,Pp
101-45-10755	KETCHIKAN C-5 KETCHIKAN C-5	55.55854N 55.56237N	131.35797W 131.36838W	C073S092E12 C073S092E01	CHp,Pp CHp,Pp
101-45-10780 Carroll Creek	KETCHIKAN C-5 KETCHIKAN C-5	55.64054N 55.69175N	131.36523W 131.34306W	C072S092E07 C071S092E20	CHp,COp,Kp,Pp,OU,s,SHp COp,Kp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-45-10780-2004	KETCHIKAN C-5 KETCHIKAN C-5	55.65660 N 55.66003 N	131.36017 W 131.34492 W	C072S092E06 C072S092E05	COp,Kp,Pp COp,Pp
101-45-10780-2004-3008	KETCHIKAN C-5 KETCHIKAN C-5	55.65855 N 55.65820 N	131.35495 W 131.34978 W	C072S092E05 C072S092E05	Ps Ps
101-45-10788	KETCHIKAN C-5 KETCHIKAN C-5	55.63747 N 55.64212 N	131.35544 W 131.34359 W	C072S092E08 C072S092E08	Ps Ps
101-45-10800 Falls Creek	KETCHIKAN C-5 KETCHIKAN C-5	55.61453 N 55.61333 N	131.35537 W 131.34850 W	C072S092E20 C072S092E20	CHs,Ps CHs,Ps
101-45-10815	KETCHIKAN C-5 KETCHIKAN C-5	55.58548 N 55.59219 N	131.34453 W 131.33971 W	C072S092E32 C072S092E29	Ps Ps
101-45-10830 Licking Creek	KETCHIKAN C-5 KETCHIKAN C-4	55.55554 N 55.57753 N	131.33658 W 131.31869 W	C073S093E07 C072S092E33	CHs,COsr,Ps CHs,COsr,Ps
101-45-10850 Calamity Creek	KETCHIKAN C-4 KETCHIKAN C-4	55.52918 N 55.53623 N	131.32196 W 131.31057 W	C073S093E20 C073S093E17	COp,Pp COp,Pp
101-45-10865 Marble Creek	KETCHIKAN B-4 KETCHIKAN B-4	55.49628 N 55.49920 N	131.30132 W 131.29828 W	C073S093E32 C073S093E33	Ps Ps
101-45-10870	KETCHIKAN B-4 KETCHIKAN B-4	55.48634 N 55.49372 N	131.30031 W 131.29050 W	C074S093E04 C073S093E33	Pp Pp
101-45-10880 *Shoal Creek	KETCHIKAN B-4 KETCHIKAN B-4	55.44265 N 55.46603 N	131.27617 W 131.23409 W	C074S093E21 C074S093E11	CHp,COp,Pp,SHp COp
101-45-10880-2002	KETCHIKAN B-4 KETCHIKAN B-4	55.44575 N 55.44287 N	131.27191 W 131.26517 W	C074S093E22 C074S093E22	COp,Pp COp,Pp
101-45-10880-2003	KETCHIKAN B-4 KETCHIKAN B-4	55.45145 N 55.46422 N	131.26777 W 131.27839 W	C074S093E15 C074S093E09	COp,SHp COp,SHp
101-45-10880-2004	KETCHIKAN B-4 KETCHIKAN B-4	55.45347 N 55.45406 N	131.24434 W 131.23565 W	C074S093E14 C074S093E14	COp COp
101-45-10880-2013	KETCHIKAN B-4 KETCHIKAN B-4	55.46269 N 55.46288 N	131.23926 W 131.24144 W	C074S093E11 C074S093E11	COr COr
101-45-10900 Shoal Creek	KETCHIKAN B-4 KETCHIKAN B-4	55.43752 N 55.43217 N	131.27447 W 131.26379 W	C074S093E22 C074S093E22	COp,Pp COp,Pp
101-45-10918	KETCHIKAN B-4 KETCHIKAN B-4	55.38111 N 55.38541 N	131.32075 W 131.31214 W	C075S093E08 C075S093E08	COsr,Ps COsr,Ps
101-45-10920	KETCHIKAN B-4 KETCHIKAN B-4	55.37467 N 55.36328 N	131.31910 W 131.32337 W	C075S093E08 C075S093E17	COp,Pp COp

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101-45-10940 *Spit Creek	KETCHIKAN B-5 KETCHIKAN B-5	55.37079 N 55.33567 N	131.36335 W 131.35622 W	C075S092E13 C075S092E25	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
101-45-10950	KETCHIKAN B-5 KETCHIKAN B-5	55.34258 N 55.34218 N	131.38450 W 131.37855 W	C075S092E26 C075S092E26	Ps Ps
101-45-10970	KETCHIKAN B-5 KETCHIKAN B-5	55.32816 N 55.32683 N	131.42582 W 131.41701 W	C075S092E34 C075S092E34	COsr,Ps COsr,Ps
101-45-10990	KETCHIKAN B-5 KETCHIKAN B-5	55.30537 N 55.30848 N	131.46887 W 131.44986 W	C076S092E05 C076S092E04	CHp,COp,Pp CHp,COp,Pp
101-47-10090 Whipple Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.43767 N 55.43829 N	131.80082 W 131.80064 W	C074S090E19 C074S090E19	Pp Pp
101-47-10111	KETCHIKAN B-6 KETCHIKAN B-6	55.42562 N 55.42757 N	131.78409 W 131.77956 W	C074S090E30 C074S090E29	Ps Ps
101-47-10116	KETCHIKAN B-6 KETCHIKAN B-6	55.41770 N 55.41854 N	131.76211 W 131.76168 W	C074S090E29 C074S090E29	Pp Pp
101-47-10120	KETCHIKAN B-6 KETCHIKAN B-6	55.41655 N 55.41667 N	131.76117 W 131.75975 W	C074S090E32 C074S090E32	COr,Pp Pp
101-47-10124	KETCHIKAN B-6 KETCHIKAN B-6	55.41605 N 55.41577 N	131.76142 W 131.76076 W	C074S090E32 C074S090E32	COr COr
101-47-10145	KETCHIKAN B-6 KETCHIKAN B-6	55.41016 N 55.41530 N	131.71381 W 131.70844 W	C074S090E34 C074S090E34	COsr,Ps COsr,Ps
101-47-10145-2005	KETCHIKAN B-6 KETCHIKAN B-6	55.41022 N 55.41132 N	131.71382 W 131.71495 W	C074S090E34 C074S090E34	COr,Ps COr,Ps
101-47-10150 Ward Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.40862 N 55.43169 N	131.71355 W 131.67232 W	C074S090E34 C074S090E24	CHp,COp,Pp,Sp,DVp,SHp CHp,COp,Pp,SHp
101-47-10150-0010 Ward Lake	KETCHIKAN B-6	55.41293 N	131.69908 W	C074S090E35	CHp,COpr,Pp,Sp,DVp,SHp
101-47-10150-2008 Signal Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.40915 N 55.40331 N	131.70057 W 131.70127 W	C074S090E35 C074S090E35	COr,Ps,SHsr COr
101-47-10150-2011	KETCHIKAN B-6 KETCHIKAN B-6	55.41468 N 55.41709 N	131.69881 W 131.69704 W	C074S090E35 C074S090E26	COsr COsr
101-47-10150-2020	KETCHIKAN B-6 KETCHIKAN B-6	55.40977 N 55.40960 N	131.69683 W 131.69590 W	C074S090E35 C074S090E35	COr COr
101-47-10150-2024	KETCHIKAN B-6 KETCHIKAN B-6	55.41146 N 55.41090 N	131.69556 W 131.69440 W	C074S090E35 C074S090E35	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-47-10150-2027	KETCHIKAN B-6 KETCHIKAN B-6	55.42262N 55.42295N	131.69274W 131.69364W	C074S090E26 C074S090E26	COr COr
101-47-10150-2031	KETCHIKAN B-6 KETCHIKAN B-6	55.42734N 55.42734N	131.68676W 131.69511W	C074S090E26 C074S090E26	COr COr
101-47-10150-2035	KETCHIKAN B-6 KETCHIKAN B-6	55.43060N 55.43215N	131.68529W 131.68861W	C074S090E26 C074S090E23	COr COr
101-47-10150-2039	KETCHIKAN B-6 KETCHIKAN B-6	55.43234N 55.43196N	131.68507W 131.68707W	C074S090E23 C074S090E23	COr COr
101-47-10150-2047	KETCHIKAN B-6 KETCHIKAN B-6	55.43365N 55.43459N	131.68084W 131.68102W	C074S090E23 C074S090E23	COr COr
101-47-10150-2049	KETCHIKAN B-6 KETCHIKAN B-6	55.43364N 55.43539N	131.67934W 131.67956W	C074S090E24 C074S090E24	COsr COr
101-47-10165	KETCHIKAN B-6 KETCHIKAN B-6	55.37928N 55.38041N	131.73174W 131.73240W	C075S090E09 C075S090E09	Ps Ps
101-47-10180 Carlanna Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.35778N 55.36669N	131.69616W 131.69462W	C075S090E23 C075S090E14	CHp,COp,Pp CHp,COp,Pp
101-47-10200 *Hoadley Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.35302N 55.35577N	131.68810W 131.68547W	C075S090E23 C075S090E23	COp,Ps COp,Ps
101-47-10250 Ketchikan Creek	KETCHIKAN B-5 KETCHIKAN B-5	55.34135N 55.35697N	131.64141W 131.62341W	C075S091E30 C075S091E20	CHp,COp,Kp,Pp,Sp,CTp,SHp CHp,COp,Kp,Pp,CTp,SHp
101-47-10250-2007	KETCHIKAN B-5 KETCHIKAN B-5	55.34401N 55.35806N	131.63740W 131.64339W	C075S091E30 C075S091E19	COpr,Ps,CTp COp
101-47-10250-2007-3009	KETCHIKAN B-5 KETCHIKAN B-5	55.35379N 55.35446N	131.64276W 131.64596W	C075S091E19 C075S091E19	COr COr
101-47-10250-2007-3013	KETCHIKAN B-5 KETCHIKAN B-5	55.35411N 55.35527N	131.64227W 131.64426W	C075S091E19 C075S091E19	COr,CTr COr,CTr
101-47-10250-2007-3015	KETCHIKAN B-5 KETCHIKAN B-5	55.35772N 55.35644N	131.64296W 131.64810W	C075S091E19 C075S091E19	COp COp
101-47-10300	KETCHIKAN B-5 KETCHIKAN B-5	55.31512N 55.31652N	131.59154W 131.59272W	C076S091E04 C075S091E33	CHp,Pp CHp,Pp
101-47-10306	KETCHIKAN B-5 KETCHIKAN B-5	55.31807N 55.31159N	131.65026W 131.65401W	C075S091E31 C076S091E06	COr COr
101-47-10306-0010	KETCHIKAN B-5	55.31630N	131.65770W	C075S090E36	COr

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101-47-10310	KETCHIKAN B-5 KETCHIKAN B-5	55.32287N 55.31882N	131.66424W 131.66102W	C075S090E36 C075S090E36	COp COp
101-47-10310-0010	KETCHIKAN B-5	55.31854N	131.65890W	C075S090E36	COp
101-47-10310-2004 Clam Creek	KETCHIKAN B-5 KETCHIKAN B-5	55.31912N 55.31430N	131.66366W 131.66360W	C075S090E36 C076S090E01	COr COr
101-47-10320 Stensland Creek	KETCHIKAN B-5 KETCHIKAN B-6	55.32574N 55.31938N	131.66665W 131.67068W	C075S090E36 C075S090E36	COr COr
101-47-10320-2021 Stensland Creek Tributary	KETCHIKAN B-6 KETCHIKAN B-6	55.31938N 55.31976N	131.67068W 131.67210W	C075S090E36 C075S090E36	COr COr
101-47-10320-2021-3007	KETCHIKAN B-6 KETCHIKAN B-6	55.31939N 55.31670N	131.67104W 131.66747W	C075S090E36 C075S090E36	COr COr
101-47-10320-2021-3007-4020	KETCHIKAN B-6 KETCHIKAN B-6	55.31841N 55.31831N	131.67055W 131.67056W	C075S090E36 C075S090E36	COr COr
101-47-10320-2021-3007-4030	KETCHIKAN B-6 KETCHIKAN B-6	55.31800N 55.31717N	131.66950W 131.66907W	C075S090E36 C075S090E36	COr COr
101-47-10320-2021-3015	KETCHIKAN B-6 KETCHIKAN B-6	55.31955N 55.31914N	131.67177W 131.67203W	C075S090E36 C075S090E36	COr COr
101-47-10340	KETCHIKAN B-6 KETCHIKAN B-6	55.33309N 55.31761N	131.67715W 131.67700W	C075S090E25 C075S090E36	COp COr
101-47-10340-2005	KETCHIKAN B-6 KETCHIKAN B-6	55.32394N 55.32372N	131.67759W 131.67700W	C075S090E36 C075S090E36	COr COr
101-47-10350 *Long Lake Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.33608N 55.32144N	131.68077W 131.68668W	C075S090E26 C075S090E35	COp COr
101-47-10350-0020 *Long Lake	KETCHIKAN B-6	55.32675N	131.68697W	C075S090E35	COp
101-47-10350-0030	KETCHIKAN B-6	55.32382N	131.68859W	C075S090E35	COp
101-47-10350-2003	KETCHIKAN B-6 KETCHIKAN B-6	55.33220N 55.32989N	131.68203W 131.68275W	C075S090E26 C075S090E35	COr COr
101-47-10380	KETCHIKAN B-6 KETCHIKAN B-6	55.33977N 55.33577N	131.68389W 131.69229W	C075S090E26 C075S090E26	COp COp
101-47-10400 Government Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.34443N 55.32473N	131.69229W 131.70309W	C075S090E26 C075S090E35	CHp,COpr,Psr COp

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101-47-10400-0040	KETCHIKAN B-6	55.32701 N	131.70127 W	C075S090E35	COp
101-47-10400-2004	KETCHIKAN B-6 KETCHIKAN B-6	55.33420 N 55.33735 N	131.70138 W 131.71966 W	C075S090E26 C075S090E27	COp COp
101-47-10400-2006	KETCHIKAN B-6 KETCHIKAN B-6	55.32900 N 55.32684 N	131.70243 W 131.71627 W	C075S090E35 C075S090E34	COp COp
101-47-10400-2009	KETCHIKAN B-6 KETCHIKAN B-6	55.34453 N 55.34630 N	131.69913 W 131.70330 W	C075S090E26 C075S090E23	COr,Ps COr
101-47-10450	KETCHIKAN B-6 KETCHIKAN B-6	55.36598 N 55.36083 N	131.73280 W 131.72981 W	C075S090E16 C075S090E15	COp,Pp COp,Pp
101-47-10450-2002	KETCHIKAN B-6 KETCHIKAN B-6	55.36196 N 55.36179 N	131.73042 W 131.73183 W	C075S090E16 C075S090E16	COp,Pp COp,Pp
101-47-10490	KETCHIKAN B-6 KETCHIKAN B-6	55.37548 N 55.36095 N	131.75196 W 131.75223 W	C075S090E09 C075S090E16	COp,Ps COp,Pp
101-47-10500	KETCHIKAN B-6 KETCHIKAN B-6	55.37549 N 55.35517 N	131.75251 W 131.77269 W	C075S090E09 C075S090E20	CHs,COp,Pp COp
101-47-10500-2008	KETCHIKAN B-6 KETCHIKAN B-6	55.37318 N 55.37813 N	131.75768 W 131.76791 W	C075S090E17 C075S090E08	Ps Ps
101-47-10550	KETCHIKAN B-6 KETCHIKAN B-6	55.39728 N 55.38707 N	131.78993 W 131.79512 W	C075S090E06 C075S090E07	COp,Pp COp
101-47-10600	KETCHIKAN B-6 KETCHIKAN B-6	55.40441 N 55.39345 N	131.80280 W 131.79742 W	C074S090E31 C075S090E06	COp,Pp COp
101-47-10650 *East RoCreek Point Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.40667 N 55.40043 N	131.80840 W 131.81117 W	C074S089E36 C075S089E01	Pp Pp
101-47-10700	KETCHIKAN B-6 KETCHIKAN B-6	55.41646 N 55.40628 N	131.82614 W 131.82813 W	C074S089E36 C074S089E36	COp,Pp COp,Pp
101-51-10030	KETCHIKAN B-3 KETCHIKAN C-3	55.49759 N 55.50512 N	130.87811 W 130.86377 W	C073S096E31 C073S096E29	Pp Pp
101-51-10050	KETCHIKAN B-3 KETCHIKAN B-3	55.48862 N 55.48978 N	130.87196 W 130.86461 W	C074S096E06 C073S096E32	COp,Pp COp,Pp
101-51-10060 *Checats Creek	KETCHIKAN B-3 KETCHIKAN B-3	55.48429 N 55.47419 N	130.87295 W 130.86950 W	C074S096E06 C074S096E08	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
101-51-10060-0010 Lower Checats Lake	KETCHIKAN B-3	55.46383 N	130.87281 W	C074S096E07	COp,Sp,CTp,DVp,SHp

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101-51-10060-2005	KETCHIKAN B-3 KETCHIKAN B-3	55.46324N 55.46230N	130.87045 W 130.84716 W	C074S096E08 C074S096E08	COp,Sp,SHp COp,Sp,SHp
101-51-10100 Winstanley Creek	KETCHIKAN B-3 KETCHIKAN B-3	55.40617N 55.41172N	130.88413 W 130.88117 W	C074S096E31 C074S096E31	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
101-51-10130	KETCHIKAN B-3 KETCHIKAN B-3	55.38090N 55.37712N	130.87686 W 130.87227 W	C075S096E07 C075S096E07	COp,Pp COp,Pp
101-51-10150	KETCHIKAN B-3 KETCHIKAN B-3	55.35795N 55.36244N	130.87830 W 130.87477 W	C075S096E19 C075S096E18	COsr,Ps COsr,Ps
101-51-10170	KETCHIKAN B-3 KETCHIKAN B-3	55.33289N 55.34880N	130.87526 W 130.84985 W	C075S096E30 C075S096E20	CHp,COp,Pp CHp,COp,Pp
101-51-10180	KETCHIKAN B-3 KETCHIKAN B-3	55.32230N 55.32446N	130.86968 W 130.86466 W	C075S096E32 C075S096E32	COsr,Ps COsr,Ps
101-51-10200	KETCHIKAN B-3 KETCHIKAN B-3	55.27451 N 55.27177 N	130.95093 W 130.94167 W	C076S095E15 C076S095E23	Pp Pp
101-51-10250	KETCHIKAN B-3 KETCHIKAN A-3	55.26206N 55.24385N	130.96810 W 130.95034 W	C076S095E22 C076S095E27	CHp,COp,Pp CHp,COp,Pp
101-51-10300 *Dungeness Creek	KETCHIKAN A-3 KETCHIKAN A-3	55.24243N 55.20959N	130.99489 W 130.96326 W	C076S095E33 C077S096E09	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
101-51-10320	KETCHIKAN A-3 KETCHIKAN A-3	55.24084N 55.21805N	130.99986 W 130.99480 W	C076S095E32 C077S096E05	CHp,COp,Pp CHp,COp,Pp
101-51-10340	KETCHIKAN A-4 KETCHIKAN A-4	55.23994N 55.22892N	131.00199 W 131.00385 W	C076S095E32 C077S096E06	CHp,COp,Pp CHp,COp,Pp
101-51-10360	KETCHIKAN A-4 KETCHIKAN A-4	55.24084N 55.23130N	131.00265 W 131.00893 W	C076S095E32 C076S095E32	CHp,COp CHp,COp
101-51-10380 *Island Creek	KETCHIKAN A-4 KETCHIKAN A-4	55.24022N 55.22652N	131.00813 W 131.01831 W	C076S095E32 C077S096E06	CHp,COp,Pp CHp,COp,Pp
101-51-10400	KETCHIKAN A-4 KETCHIKAN A-4	55.23641N 55.22849N	131.01833 W 131.02112 W	C076S095E32 C077S095E01	CHp,COp,Pp CHp,COp,Pp
101-51-10460	KETCHIKAN A-4 KETCHIKAN B-4	55.24454N 55.25298N	131.10477 W 131.11884 W	C076S094E27 C076S094E27	COp,Pp,SHp COp,Pp,SHp
101-51-10480	KETCHIKAN A-4 KETCHIKAN B-4	55.24820N 55.25342N	131.10118 W 131.10687 W	C076S094E27 C076S094E27	COp,Pp,SHp COp,Pp,SHp
101-51-10500	KETCHIKAN A-4 KETCHIKAN B-4	55.24860N 55.25830N	131.09634 W 131.10066 W	C076S094E26 C076S094E22	COp,Pp,SHp COp,Pp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-51-10500-2010	KETCHIKAN B-4 KETCHIKAN B-4	55.25046N 55.25393N	131.09721 W 131.09495 W	C076S094E26 C076S094E26	COp,Pp COp,Pp
101-51-10540	KETCHIKAN B-4 KETCHIKAN B-4	55.25450N 55.26108N	131.08173 W 131.08902 W	C076S094E26 C076S094E23	COp,Pp COp,Pp
101-51-10560	KETCHIKAN B-4 KETCHIKAN B-4	55.25694N 55.26780N	131.07201 W 131.08383 W	C076S094E25 C076S094E23	COp,Pp COp,Pp
101-51-10580	KETCHIKAN B-4 KETCHIKAN B-4	55.27865N 55.28820N	131.06021 W 131.07039 W	C076S094E13 C076S094E12	COp,Pp COp,Pp
101-51-10610	KETCHIKAN B-4 KETCHIKAN B-4	55.29202N 55.29622N	131.06002 W 131.06361 W	C076S094E12 C076S094E12	Pp Pp
101-51-10620	KETCHIKAN B-4 KETCHIKAN B-4	55.29695N 55.30257N	131.05699 W 131.06138 W	C076S094E12 C076S094E01	Ps Ps
101-51-10630	KETCHIKAN B-4 KETCHIKAN B-4	55.29879N 55.30397N	131.05273 W 131.05697 W	C076S094E12 C076S094E01	Ps Ps
101-51-10650	KETCHIKAN B-4 KETCHIKAN B-4	55.33033N 55.33351N	131.05908 W 131.06525 W	C075S094E25 C075S094E25	Pp Pp
101-51-10670 *Kaari Creek	KETCHIKAN B-4 KETCHIKAN B-4	55.33122N 55.34684N	131.05404 W 131.06541 W	C075S094E25 C075S094E24	CHp,COp,Pp CHp,COp,Pp
101-51-10700	KETCHIKAN B-4 KETCHIKAN B-4	55.37300N 55.36814N	131.03025 W 131.03887 W	C075S095E18 C075S095E18	COp,Pp COp,Pp
101-51-10730	KETCHIKAN B-4 KETCHIKAN B-4	55.38797N 55.37373N	131.03522 W 131.04614 W	C075S095E07 C075S095E07	COp,Pp COp,Pp
101-51-10760	KETCHIKAN B-4 KETCHIKAN B-4	55.39989N 55.39844N	131.03949 W 131.05293 W	C075S095E06 C075S094E01	COp,Pp COp,Pp
101-51-10780	KETCHIKAN B-4 KETCHIKAN B-4	55.40469N 55.41792N	131.04207 W 131.04278 W	C074S095E31 C074S095E30	CHp,COp,Pp CHp
101-51-10810 *Wasp Creek	KETCHIKAN B-4 KETCHIKAN B-4	55.40551N 55.40925N	131.00898 W 131.00527 W	C074S095E32 C074S095E32	Pp Pp
101-51-10830	KETCHIKAN B-3 KETCHIKAN B-3	55.39145N 55.39210N	130.99934 W 130.99680 W	C075S095E05 C075S095E04	COp,Pp,Sp COp,Pp,Sp
101-51-10830-0010	KETCHIKAN B-3	55.39216N	130.99475 W	C075S095E04	COp,Pp,Sp
101-51-10850	KETCHIKAN B-3 KETCHIKAN B-4	55.42636N 55.42613N	130.99251 W 131.00131 W	C074S095E28 C074S095E29	COp,Pp COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-51-10860	KETCHIKAN B-3 KETCHIKAN B-4	55.45366 N 55.43180 N	130.98709 W 131.00993 W	C074S095E16 C074S095E20	COp,Pp COp,Pp
101-51-10860-0020	KETCHIKAN B-3	55.45004 N	130.99772 W	C074S095E17	COp,Pp
101-51-10870	KETCHIKAN B-3 KETCHIKAN B-4	55.46870 N 55.46648 N	130.99233 W 131.00920 W	C074S095E09 C074S095E08	COp,Pp COp,Pp
101-51-10900 Ella Creek	KETCHIKAN B-3 KETCHIKAN B-4	55.49587 N 55.49966 N	130.99348 W 131.01286 W	C073S095E33 C073S095E32	CHp,COp,Pp CHp,COp,Pp
101-51-10900-2003	KETCHIKAN B-4 KETCHIKAN B-4	55.49593 N 55.49058 N	131.01007 W 131.01666 W	C073S095E32 C073S095E32	COp,Pp COp,Pp
101-51-10930 *Tramp Creek	KETCHIKAN C-3 KETCHIKAN C-3	55.52987 N 55.52659 N	130.98244 W 130.98584 W	C073S095E21 C073S095E21	Pp Pp
101-51-10950	KETCHIKAN C-3 KETCHIKAN C-3	55.53861 N 55.54074 N	130.98901 W 130.99872 W	C073S095E16 C073S095E17	Pp Pp
101-51-10970 Sargent Bay	KETCHIKAN C-3 KETCHIKAN C-4	55.57572 N 55.55308 N	130.98093 W 131.02748 W	C073S095E04 C073S095E07	CHp,COp,Pp,Sp 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 Bartholomew Creek	KETCHIKAN B-3 KETCHIKAN B-3	55.31994 N 55.35941 N	130.78505 W 130.73038 W	C075S096E35 C075S097E18	CHp,COp,Pp,Sp,CTp,SHp COp,SHp
101-55-10090-0010	KETCHIKAN B-3	55.33994 N	130.75252 W	C075S096E25	COp,Sp,CTp,SHp
101-55-10200 Wilson River	KETCHIKAN B-2 KETCHIKAN B-2	55.40223 N 55.47150 N	130.60802 W 130.59786 W	C075S097E01 C074S097E12	CHp,COp,Kp,Pp,SHp CHp,COp,Kp,Pp,SHp
101-55-10200-2003	KETCHIKAN B-2 KETCHIKAN B-2	55.41989 N 55.41171 N	130.63070 W 130.66043 W	C074S097E26 C074S097E34	CHp,COp,Pp CHp,COp,Pp
101-55-10200-2005	KETCHIKAN B-2 KETCHIKAN B-2	55.43758 N 55.44282 N	130.62587 W 130.65050 W	C074S097E23 C074S097E22	CHp,COp,Pp CHp,COp,Pp
101-55-10400 Blossom River	KETCHIKAN B-2 KETCHIKAN C-2	55.40201 N 55.53979 N	130.60741 W 130.42059 W	C075S097E01 C073S099E18	CHp,COp,Kp,Pp,SHp CHp,COp,Kp,Pp
101-55-10400-2010	KETCHIKAN B-2 KETCHIKAN B-2	55.40831 N 55.41037 N	130.58988 W 130.57816 W	C074S098E31 C074S098E31	COsr,Ps COsr,Ps

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101-55-10400-2016 Raspberry Creek	KETCHIKAN B-2 KETCHIKAN B-2	55.42693 N 55.42563 N	130.55777 W 130.55579 W	C074S098E29 C074S098E29	CHs,COsr,SHsr CHs,COsr,SHsr
101-55-10400-2020	KETCHIKAN C-2 KETCHIKAN C-2	55.52202 N 55.51717 N	130.45240 W 130.44869 W	C073S098E24 C073S098E25	COp COp
101-55-10400-2023	KETCHIKAN B-2 KETCHIKAN B-2	55.43397 N 55.43732 N	130.53370 W 130.53652 W	C074S098E21 C074S098E21	COsr,Ps COsr,Ps
101-55-10400-2024 Beaver Creek	KETCHIKAN B-2 KETCHIKAN B-2	55.43763 N 55.43634 N	130.52472 W 130.52360 W	C074S098E21 C074S098E21	COsr,SHsr COsr,SHsr
101-55-10400-2030	KETCHIKAN C-2 KETCHIKAN C-2	55.52171 N 55.52022 N	130.44835 W 130.44199 W	C073S098E24 C073S098E24	COp COp
101-55-10400-2031	KETCHIKAN B-2 KETCHIKAN B-2	55.45234 N 55.45049 N	130.50036 W 130.50881 W	C074S098E15 C074S098E15	COsr,Ps COsr,Ps
101-55-10400-2034	KETCHIKAN B-2 KETCHIKAN B-2	55.44737 N 55.45148 N	130.50166 W 130.48842 W	C074S098E15 C074S098E14	CHs,COsr CHs,COsr
101-55-10450	KETCHIKAN B-2 KETCHIKAN B-2	55.39332 N 55.39417 N	130.61005 W 130.60333 W	C075S097E01 C075S097E01	Ps Ps
101-55-10500 Tunnel Creek	KETCHIKAN B-2 KETCHIKAN B-2	55.37788 N 55.37680 N	130.60848 W 130.57246 W	C075S097E12 C075S098E07	CHp,COp,Pp CHp,COp,Pp
101-55-10510	KETCHIKAN B-2 KETCHIKAN B-2	55.37096 N 55.36804 N	130.61789 W 130.61338 W	C075S097E14 C075S097E13	CHs,Ps CHs,Ps
101-55-10550	KETCHIKAN B-2 KETCHIKAN B-2	55.34464 N 55.34303 N	130.65091 W 130.64743 W	C075S097E27 C075S097E27	Ps Ps
101-55-10600 Bakewell Creek	KETCHIKAN B-2 KETCHIKAN B-2	55.30432 N 55.31608 N	130.62533 W 130.57512 W	C076S097E02 C075S098E31	CHp,COp,Pp,SHp SHp
101-55-10650	KETCHIKAN B-2 KETCHIKAN B-2	55.29857 N 55.29745 N	130.62292 W 130.61219 W	C076S097E11 C076S097E12	Pp Pp
101-55-10700	KETCHIKAN B-2 KETCHIKAN B-2	55.29814 N 55.27760 N	130.62598 W 130.61817 W	C076S097E11 C076S097E14	CHp,COp,Pp CHp,COp,Pp
101-55-10730 *Bakewell Lake Creek	KETCHIKAN B-2 KETCHIKAN A-3	55.29744 N 55.21110 N	130.64898 W 130.75680 W	C076S097E10 C077S097E11	CHp,COp,Pp,Sp,SHp CHp,COp,Pp,Sp,SHp
101-55-10730-0010 Bakewell Lake	KETCHIKAN A-3	55.24522 N	130.69836 W	C076S097E29	CHp,COp,Pp,Sp,SHp
101-55-10730-0020 Badger Lake	KETCHIKAN A-3	55.21856 N	130.77614 W	C077S097E03	CHp,COp,Pp,Sp,SHp

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101-55-10730-2008	KETCHIKAN A-3 KETCHIKAN A-3	55.20828 N 55.20350 N	130.74880 W 130.73744 W	C077S097E11 C077S097E12	COp COp
101-55-10730-2010	KETCHIKAN A-3 KETCHIKAN A-3	55.20742 N 55.19928 N	130.75215 W 130.75210 W	C077S097E11 C077S097E14	COp COp
101-55-10780	KETCHIKAN B-3 KETCHIKAN B-3	55.30486 N 55.30042 N	130.69962 W 130.70209 W	C076S097E05 C076S097E08	Ps Ps
101-55-10790	KETCHIKAN B-3 KETCHIKAN B-3	55.29829 N 55.29546 N	130.74668 W 130.74756 W	C076S096E12 C076S096E12	CHp,COp,Pp CHp,COp,Pp
101-55-10830	KETCHIKAN B-3 KETCHIKAN B-3	55.29595 N 55.29403 N	130.79058 W 130.79131 W	C076S096E11 C076S096E11	Pp Pp
101-55-10870 Red Creek	KETCHIKAN B-3 KETCHIKAN B-3	55.28740 N 55.26106 N	130.83188 W 130.81054 W	C076S096E09 C076S096E22	COp,Pp,SHp COp,Pp,SHp
101-55-10900 Skull Creek	KETCHIKAN B-3 KETCHIKAN B-3	55.28672 N 55.25513 N	130.85351 W 130.86376 W	C076S096E17 C076S096E29	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
101-55-10910 *Smeaton Creek	KETCHIKAN B-3 KETCHIKAN B-3	55.29354 N 55.27417 N	130.86746 W 130.87219 W	C076S096E08 C076S096E18	CHp,Pp CHp,Pp
101-55-10930 Carp Creek	KETCHIKAN B-3 KETCHIKAN B-3	55.29165 N 55.28657 N	130.87971 W 130.88245 W	C076S096E07 C076S096E18	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
101-60-10090 Nooya Creek	KETCHIKAN C-3 KETCHIKAN C-3	55.61474 N 55.62385 N	130.71081 W 130.72357 W	C072S096E21 C072S096E17	CHp,COp,Pp CHp,COp,Pp
101-60-10150 Rudyerd Creek	KETCHIKAN C-2 KETCHIKAN C-2	55.66244 N 55.68203 N	130.63943 W 130.59537 W	C072S096E01 C071S097E30	CHp,COp,Pp,SHp SHp
101-60-10200 Sandpiper Creek	KETCHIKAN C-2 KETCHIKAN C-2	55.63732 N 55.61924 N	130.64840 W 130.63858 W	C072S096E11 C072S096E24	CHp,COp,Pp CHp,COp,Pp
101-60-10250 Valentine Creek	KETCHIKAN C-3 KETCHIKAN C-3	55.60852 N 55.60560 N	130.68700 W 130.66940 W	C072S096E22 C072S096E22	CHp,COp,Pp CHp,COp,Pp
101-60-10300 Big Goat Creek	KETCHIKAN C-3 KETCHIKAN C-2	55.54745 N 55.53827 N	130.67683 W 130.64661 W	C073S097E09 C073S097E15	CHp,COp,Kp,Pp CHp,COp,Kp,Pp
101-60-10330	KETCHIKAN C-3 KETCHIKAN C-3	55.54937 N 55.54634 N	130.67798 W 130.68222 W	C073S097E09 C073S097E16	Pp Pp
101-60-10350	KETCHIKAN C-3 KETCHIKAN C-3	55.55827 N 55.55776 N	130.68032 W 130.68555 W	C073S097E09 C073S097E09	Pp Pp
101-60-10400	KETCHIKAN C-3 KETCHIKAN C-3	55.56768 N 55.56650 N	130.75053 W 130.74348 W	C073S096E01 C073S097E06	Pp Pp

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101-60-10430	KETCHIKAN C-3 KETCHIKAN C-3	55.56715 N 55.56458 N	130.75170 W 130.75070 W	C073S096E01 C073S096E01	Pp Pp
101-60-10480	KETCHIKAN C-3 KETCHIKAN C-3	55.52643 N 55.52880 N	130.77432 W 130.76653 W	C073S096E23 C073S096E24	COp,Pp COp,Pp
101-60-10530	KETCHIKAN C-3 KETCHIKAN C-3	55.52497 N 55.52153 N	130.77906 W 130.77654 W	C073S096E23 C073S096E23	COp,Pp COp,Pp
101-71-10040 Chickamin River	KETCHIKAN D-3 BRADFIELD CANAL A-2	55.81748 N 56.06199 N	130.93326 W 130.39609 W	C070S094E12 C067S097E15	CHp,COp,Kp,Pp,SHp CHp,Pp,SHp
101-71-10040-2004 Choca Creek	KETCHIKAN D-3 KETCHIKAN D-3	55.83273 N 55.79425 N	130.85556 W 130.82813 W	C070S095E04 C070S095E15	CHp,Kp,Pp,SHp SHp
101-71-10040-2005 Humpy Creek	KETCHIKAN D-3 KETCHIKAN D-3	55.84876 N 55.88072 N	130.87293 W 130.90816 W	C069S095E32 C069S095E18	CHp,COp,Ks,Pp CHp,COp,Ks,Pp
101-71-10040-2006 King Creek	KETCHIKAN D-3 KETCHIKAN D-3	55.84035 N 55.80204 N	130.85211 W 130.77134 W	C069S095E33 C070S095E13	CHp,COp,Ks,Pp,SHp CHp,COp,Ks,Pp,SHp
101-71-10040-2006-3003	KETCHIKAN D-3 KETCHIKAN D-3	55.83793 N 55.84278 N	130.83110 W 130.82571 W	C069S095E34 C069S095E34	CHp,COp,Kp,Pp CHp,COp,Kp,Pp
101-71-10040-2006-3005	KETCHIKAN D-3 KETCHIKAN D-3	55.83654 N 55.84106 N	130.82480 W 130.82119 W	C069S095E34 C069S095E34	CHp,COp,Kp,Pp CHp,COp,Kp,Pp
101-71-10040-2006-3007	KETCHIKAN D-3 KETCHIKAN D-3	55.82987 N 55.83273 N	130.81672 W 130.81262 W	C070S095E02 C070S095E02	CHp,COp,Kp,Pp CHp,COp,Kp,Pp
101-71-10040-2006-3009	KETCHIKAN D-3 KETCHIKAN D-3	55.81367 N 55.81697 N	130.79093 W 130.78520 W	C070S095E12 C070S095E12	CHp,COp,Kp,Pp CHp,COp,Kp,Pp
101-71-10040-2006-3010	KETCHIKAN D-3 KETCHIKAN D-3	55.81327 N 55.81149 N	130.79021 W 130.79378 W	C070S095E12 C070S095E12	CHp,COp,Kp,Pp CHp,COp,Kp,Pp
101-71-10040-2008	KETCHIKAN D-3 KETCHIKAN D-3	55.86298 N 55.87010 N	130.84905 W 130.83595 W	C069S095E28 C069S095E22	COr,Kr COr,Kr
101-71-10040-2009	KETCHIKAN D-3 KETCHIKAN D-3	55.87842 N 55.88671 N	130.83724 W 130.84230 W	C069S095E22 C069S095E15	COr COr
101-71-10040-2011	KETCHIKAN D-3 KETCHIKAN D-3	55.90198 N 55.90105 N	130.81765 W 130.84531 W	C069S095E11 C069S095E10	COr,Kr COr,Kr
101-71-10040-2015 Leduc River	KETCHIKAN D-3 BRADFIELD CANAL A-2	55.90534 N 56.19939 N	130.78762 W 130.44977 W	C069S095E12 C065S097E29	CHp,COp,Kp,Pp,SHp CHp,COp,Kp,SHp
101-71-10040-2015-3003	KETCHIKAN D-3 KETCHIKAN D-3	55.93098 N 55.93498 N	130.80673 W 130.82742 W	C068S094E36 C068S094E35	CHp,COp,Kp,Pp CHp,COp,Kp,Pp

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101-71-10040-2015-3005	KETCHIKAN D-3 KETCHIKAN D-3	55.95855 N 55.96224 N	130.79204 W 130.79548 W	C068S095E19 C068S094E24	CHp,COp CHp,COp
101-71-10040-2015-3009	KETCHIKAN D-3 KETCHIKAN D-3	55.98260 N 55.98458 N	130.75792 W 130.77021 W	C068S095E08 C068S095E07	CHp,COp CHp,COp
101-71-10040-2015-3011 *Butler Creek	BRADFIELD CANAL A-3 BRADFIELD CANAL A-3	56.04227 N 56.04875 N	130.72419 W 130.72600 W	C067S095E21 C067S095E21	CHp,COp,Kp,SHp CHp,COp,Kp,SHp
101-71-10040-2015-3013	BRADFIELD CANAL A-2 BRADFIELD CANAL A-2	56.08317 N 56.09797 N	130.65795 W 130.64802 W	C067S095E01 C066S095E36	CHp,COp,Kp CHp,COp,Kp
101-71-10040-2016	KETCHIKAN D-3 KETCHIKAN D-3	55.87886 N 55.88279 N	130.74628 W 130.76053 W	C069S096E19 C069S096E18	COr,Kr COr,Kr
101-71-10040-2018 South Fork Chickamin River	KETCHIKAN D-3 KETCHIKAN D-2	55.87521 N 55.88434 N	130.74117 W 130.58584 W	C069S096E20 C069S097E17	CHp,COp,Kp,Pp,SHp Ks
101-71-10040-2018-3010 Barrier Creek	KETCHIKAN D-2 KETCHIKAN D-2	55.85354 N 55.82582 N	130.63189 W 130.59501 W	C069S096E25 C070S097E06	COp,Ks,SHp COp,Ks,SHp
101-71-10040-2019	KETCHIKAN D-3 KETCHIKAN D-3	55.90225 N 55.91965 N	130.71539 W 130.71363 W	C069S096E09 C069S096E04	COp,Kp COp,Kp
101-71-10040-2020	KETCHIKAN D-3 KETCHIKAN D-3	55.93542 N 55.92452 N	130.69782 W 130.67955 W	C068S095E34 C068S095E35	COp,Kp COp,Kp
101-71-10040-2025 Indian Creek	KETCHIKAN D-2 KETCHIKAN D-2	55.99208 N 55.99966 N	130.65260 W 130.66256 W	C068S095E12 C068S095E01	CHp,COp,Ks,Pp CHp,COp,Ks,Pp
101-71-10040-2034 Lucky Jake Creek	KETCHIKAN D-2 KETCHIKAN D-2	55.98560 N 55.98091 N	130.63142 W 130.62718 W	C068S096E07 C068S096E07	Ks Ks
101-71-10040-2040 Ranger Paige Creek	KETCHIKAN D-2 KETCHIKAN D-2	55.99486 N 55.99510 N	130.61827 W 130.61611 W	C068S096E07 C068S096E07	Ks Ks
101-71-10060 Clear Creek	KETCHIKAN D-3 KETCHIKAN D-3	55.82516 N 55.83838 N	130.92806 W 130.93993 W	C070S094E01 C069S094E36	CHp,Pp CHp,Pp
101-71-10250	KETCHIKAN D-3 KETCHIKAN D-3	55.76271 N 55.78032 N	130.70924 W 130.68112 W	C070S096E33 C070S096E22	CHp,COp,Pp CHp,COp,Pp
101-71-10260 Walker Creek	KETCHIKAN D-3 KETCHIKAN C-3	55.75271 N 55.74737 N	130.70234 W 130.67972 W	C070S096E33 C071S096E03	CHp,COp,Pp CHp,COp,Pp
101-71-10280	KETCHIKAN C-3 KETCHIKAN C-3	55.72413 N 55.70873 N	130.75099 W 130.70484 W	C071S096E07 C071S096E16	CHp,COp,Kp,Pp CHp,COp,Kp,Pp
101-71-10430 Manzanita Creek	KETCHIKAN C-3 KETCHIKAN C-3	55.59575 N 55.59529 N	130.97765 W 130.98688 W	C072S094E27 C072S094E27	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-71-10440	KETCHIKAN C-3 KETCHIKAN C-3	55.59942 N 55.60646 N	130.97258 W 130.97135 W	C072S094E26 C072S094E23	CHp,COp,Pp CHp,COp,Pp
101-71-10450	KETCHIKAN C-3 KETCHIKAN C-3	55.60075 N 55.60859 N	130.96637 W 130.96363 W	C072S094E26 C072S094E23	COp,Pp COp,Pp
101-71-10500 Grace Creek	KETCHIKAN C-3 KETCHIKAN C-3	55.66094 N 55.65098 N	130.96465 W 130.97586 W	C072S094E02 C072S094E03	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
101-71-10570	KETCHIKAN C-3 KETCHIKAN C-3	55.66266 N 55.66576 N	130.96628 W 130.97978 W	C072S094E02 C071S094E34	CHp,COp,Pp CHp,COp,Pp
101-71-10590 *Gorge Creek	KETCHIKAN C-3 KETCHIKAN C-3	55.68394 N 55.67729 N	130.97222 W 130.98025 W	C071S094E26 C071S094E27	CHp,COp,Pp CHp,COp,Pp
101-71-10610	KETCHIKAN C-4 KETCHIKAN C-4	55.73006 N 55.72623 N	131.00709 W 131.01406 W	C071S094E09 C071S094E09	Ps Ps
101-71-10630 Portage Creek	KETCHIKAN C-4 KETCHIKAN C-4	55.74966 N 55.73858 N	131.09877 W 131.19767 W	C070S093E36 C071S093E05	CHp,COp,Pp,SHp CHp,COp,Ps
101-71-10630-2005	KETCHIKAN C-4 KETCHIKAN C-4	55.73950 N 55.71802 N	131.14316 W 131.16668 W	C071S093E03 C071S093E16	CHp,COp,Pp CHp,COp,Pp
101-71-10680 *Slide Creek	KETCHIKAN D-4 KETCHIKAN D-4	55.76546 N 55.76520 N	131.06971 W 131.08656 W	C070S094E30 C070S093E25	CHp,COp,Pp CHp,COp,Pp
101-71-10690	KETCHIKAN D-4 KETCHIKAN D-4	55.77182 N 55.77437 N	131.06239 W 131.07347 W	C070S094E30 C070S094E30	Pp Pp
101-75-10050 Herman Creek	KETCHIKAN D-4 BRADFIELD CANAL A-5	55.99652 N 56.02250 N	131.29904 W 131.34625 W	C068S091E02 C067S091E33	CHp,COp,Kp,Pp CHp,COp,Kp,Pp
101-75-10100 Grant Creek	BRADFIELD CANAL A-4 BRADFIELD CANAL A-5	56.03852 N 56.10787 N	131.21441 W 131.34653 W	C067S092E29 C066S091E33	CHs,COp,Kp,Ps,SHp CHs,COs,Ks,Ps
101-75-10100-2010	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.09580 N 56.09943 N	131.24931 W 131.24871 W	C067S092E06 C066S092E31	Kp Kp
101-75-10100-2016	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.10640 N 56.16215 N	131.26958 W 131.27936 W	C066S091E36 C066S091E12	CHs,COs,Ks,Ps Kr
101-75-10100-2016-3005	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.13616 N 56.13632 N	131.28308 W 131.30008 W	C066S091E23 C066S091E23	Kp Kp
101-75-10100-2016-3009	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.14902 N 56.15393 N	131.28033 W 131.29293 W	C066S091E13 C066S091E14	COr,Kr COr,Kr
101-75-10110	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.03861 N 56.05481 N	131.21075 W 131.20219 W	C067S092E20 C067S092E16	CHp,COp,Ks,Pp CHp,COp,Ks,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-75-10120	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.03101 N 56.03580 N	131.17952 W 131.18276 W	C067S092E27 C067S092E28	COsr,Ps COsr,Ps
101-75-10150 Eulachon River	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.05640 N 56.15909 N	131.12624 W 131.13550 W	C067S092E13 C066S092E11	CHs,COs,Ks,Ps,SHs,OUs Kp
101-75-10150-2000 Matney Slough	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.07947 N 56.08626 N	131.08315 W 131.07628 W	C067S093E07 C067S093E05	OUp OUp
101-75-10150-2002	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.08833 N 56.13079 N	131.09378 W 131.00388 W	C067S093E06 C066S093E22	CHs,COs,Ks,Ps,OUp CHs,COs,Ks,Ps
101-75-10150-2002-3002 Upper Landing Slough	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.08900 N 56.08709 N	131.08732 W 131.08372 W	C067S093E06 C067S093E06	OUp OUp
101-75-10150-2002-3004	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.10290 N 56.10415 N	131.05623 W 131.02775 W	C066S093E32 C066S093E33	CHs,COs,Ks,Ps CHs,COs,Ks,Ps
101-75-10150-2002-3005	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.11727 N 56.12405 N	131.03264 W 131.03087 W	C066S093E28 C066S093E28	CHs,COs,Ks,Ps CHs,COs,Ks,Ps
101-75-10150-2003 *Bishop Creek	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.08983 N 56.08460 N	131.09544 W 131.10348 W	C067S093E06 C067S092E01	COsr COsr
101-75-10150-2009 *Mantey Creek	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.11753 N 56.11732 N	131.12488 W 131.13781 W	C066S092E25 C066S092E26	COsr COsr
101-75-10150-2013	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.12792 N 56.14258 N	131.12765 W 131.18822 W	C066S092E24 C066S092E16	CHs,COs,Ks,Ps CHs,COs,Ks,Ps
101-75-10300 Unuk River	BRADFIELD CANAL A-4 BRADFIELD CANAL B-3	56.05265 N 56.34102 N	131.10900 W 130.74100 W	C067S092E24 C064S094E09	CHp,COp,Kp,Pp,Sp,DVp,SHp,OUs CHp,COp,Kp,Pp,Sp,DVp,SHp
101-75-10300-2014 Lake Creek	BRADFIELD CANAL A-3 BRADFIELD CANAL A-3	56.13401 N 56.15562 N	130.96975 W 130.91874 W	C066S093E24 C066S094E08	CHp,COp,Ksp,Pp,DVp,SHp 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 BRADFIELD CANAL A-3	56.13121 N 56.12625 N	130.96711 W 130.95924 W	C066S093E24 C066S093E24	CHs,COs,Ks,Pp CHs,COs,Ks,Pp
101-75-10300-2017	BRADFIELD CANAL A-3 BRADFIELD CANAL A-3	56.17359 N 56.17959 N	130.93143 W 130.93115 W	C066S094E06 C066S094E06	Ks Ks
101-75-10300-2019	BRADFIELD CANAL A-3 BRADFIELD CANAL A-3	56.18646 N 56.18143 N	130.92198 W 130.95840 W	C065S094E32 C066S093E01	CHp,COs,Ks CHp,COs,Ks
101-75-10300-2022	BRADFIELD CANAL A-3 BRADFIELD CANAL A-3	56.20291 N 56.24263 N	130.89381 W 130.81170 W	C065S094E28 C065S094E12	CHs,COs,Ks,Ps,Sp,DVp COp

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101-75-10300-2022-0010	BRADFIELD CANAL A-3	56.20687N	130.87644 W	C065S094E28	CHs,COs,Ks,Ps,Sp,DVp
101-75-10300-2025 Sawmill Slough	BRADFIELD CANAL A-3	56.22349N	130.89810 W	C065S094E20	CHs,COs,Ks,Ps,Sp
	BRADFIELD CANAL B-3	56.26770N	130.86629 W	C065S094E03	CHs,COs,Ks,Ps
101-75-10300-2029	BRADFIELD CANAL B-3	56.27012N	130.81252 W	C064S094E31	Kp,Sp
	BRADFIELD CANAL B-3	56.26621N	130.82312 W	C065S094E02	Kp,Sp
101-75-10300-2030 *Cripple Creek	BRADFIELD CANAL B-3	56.26094N	130.81234 W	C065S094E01	CHp,COp,Ks,Pp
	BRADFIELD CANAL B-3	56.25068N	130.76242 W	C065S095E08	CHp,COs,Pp
101-75-10300-2038	BRADFIELD CANAL B-3	56.29060N	130.78396 W	C064S094E29	CHp,COs,Ks,Pp
	BRADFIELD CANAL B-3	56.29209N	130.76905 W	C064S094E29	Ks
101-75-10300-2044	BRADFIELD CANAL B-3	56.31731N	130.76871 W	C064S094E17	CHp,COp,Ks,Pp
	BRADFIELD CANAL B-3	56.31043N	130.74148 W	C064S094E21	CHp,COp,Ks,Pp
101-75-10300-2045	BRADFIELD CANAL B-3	56.32686N	130.77384 W	C064S094E17	CHp,COp,Pp
	BRADFIELD CANAL B-3	56.33383N	130.78592 W	C064S094E08	CHp,COp,Pp
101-75-10500 Klahini River	BRADFIELD CANAL A-4	56.04439N	131.09625 W	C067S093E19	CHs,COs,Ks,Ps,Sp,OUs
	BRADFIELD CANAL A-3	56.06524N	130.99749 W	C067S093E14	CHs,COs,Ks,Ps
101-75-10500-2005	BRADFIELD CANAL A-4	56.05832N	131.03270 W	C067S093E16	COr,Kr,Sr
	BRADFIELD CANAL A-4	56.06361N	131.03192 W	C067S093E16	COr,Kr,Sr
101-75-10500-2006	BRADFIELD CANAL A-4	56.05769N	131.02466 W	C067S093E15	COr,Kr
	BRADFIELD CANAL A-4	56.05425N	131.02501 W	C067S093E15	COr,Kr
101-75-10500-2006-3002	BRADFIELD CANAL A-4	56.05641N	131.02474 W	C067S093E15	COr,Kr
	BRADFIELD CANAL A-4	56.05434N	131.02921 W	C067S093E16	COr,Kr
101-75-10600 *Cliff Creek	BRADFIELD CANAL A-4	56.03632N	131.10216 W	C067S093E30	COp
	BRADFIELD CANAL A-4	56.02130N	131.08743 W	C067S093E31	COp
101-75-10690	KETCHIKAN D-4	55.98677N	131.17855 W	C068S092E10	Pp
	KETCHIKAN D-4	55.99390N	131.16638 W	C068S092E10	Pp
101-75-10700 *Fitzgibbon Creek	KETCHIKAN D-4	55.98575N	131.17659 W	C068S092E10	Pp
	KETCHIKAN D-4	55.98784N	131.16100 W	C068S092E10	Pp
101-75-10720	KETCHIKAN D-4	55.98116N	131.17739 W	C068S092E10	Pp
	KETCHIKAN D-4	55.97963N	131.15794 W	C068S092E15	Pp
101-75-10730	KETCHIKAN D-4	55.97662N	131.17891 W	C068S092E15	CHp,COp,Pp
	KETCHIKAN D-4	55.97186N	131.17327 W	C068S092E15	CHp,COp,Pp
101-75-10730-0010	KETCHIKAN D-4	55.96852N	131.17114 W	C068S092E15	CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-75-10730-2001	KETCHIKAN D-4 KETCHIKAN D-4	55.97575 N 55.97380 N	131.17726 W 131.16587 W	C068S092E15 C068S092E15	CHp,COp,Pp CHp,COp,Pp
101-75-10760 Saks Creek	KETCHIKAN D-4 KETCHIKAN D-4	55.95011 N 55.95915 N	131.12779 W 131.08539 W	C068S092E25 C068S093E19	CHp,COp,Pp,SHp SHp
101-75-10760-2001	KETCHIKAN D-4 KETCHIKAN D-4	55.95333 N 55.95859 N	131.12310 W 131.12141 W	C068S092E24 C068S092E24	CHp,COp,Pp CHp,COp,Pp
101-75-10800 Robinson Creek	KETCHIKAN D-4 KETCHIKAN D-4	55.88547 N 55.90057 N	131.07778 W 131.05341 W	C069S093E13 C069S094E07	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
101-75-10830 *Hat Creek	KETCHIKAN D-4 KETCHIKAN D-4	55.86556 N 55.87419 N	131.06135 W 131.03967 W	C069S094E19 C069S094E20	Pp Pp
101-75-10850 *Indian Creek	KETCHIKAN D-4 KETCHIKAN D-4	55.81049 N 55.80684 N	131.06302 W 131.08692 W	C070S094E07 C070S093E13	Pp Pp
101-80-10030 Cow Creek	KETCHIKAN D-5 KETCHIKAN D-5	55.93472 N 55.92426 N	131.38107 W 131.38021 W	C068S091E32 C068S091E32	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
101-80-10030-2003	KETCHIKAN D-5 KETCHIKAN D-5	55.92755 N 55.93061 N	131.37770 W 131.36257 W	C068S091E32 C068S091E32	COp,Pp COp,Pp
101-80-10050	KETCHIKAN D-5 KETCHIKAN D-5	55.93157 N 55.92757 N	131.43582 W 131.44590 W	C068S090E36 C068S090E35	Pp Pp
101-80-10050-2001 Beaver Creek	KETCHIKAN D-5 KETCHIKAN D-5	55.93110 N 55.92738 N	131.43697 W 131.42942 W	C068S090E35 C068S090E36	Pp Pp
101-80-10090	KETCHIKAN D-5 KETCHIKAN D-5	55.91052 N 55.90836 N	131.52482 W 131.50569 W	C069S091E06 C069S091E08	Pp Pp
101-80-10100	KETCHIKAN D-5 KETCHIKAN D-5	55.91202 N 55.90560 N	131.57410 W 131.57294 W	C069S090E02 C069S090E11	Ps Ps
101-80-10110	KETCHIKAN D-5 KETCHIKAN D-5	55.89822 N 55.89874 N	131.59406 W 131.58986 W	C069S090E10 C069S090E10	Ps Ps
101-80-10120	KETCHIKAN D-5 KETCHIKAN D-5	55.88173 N 55.88438 N	131.56992 W 131.56570 W	C069S090E14 C069S090E14	Ps Ps
101-80-10130	KETCHIKAN D-5 KETCHIKAN D-5	55.87358 N 55.86901 N	131.59497 W 131.59871 W	C069S090E22 C069S090E22	Pp Pp
101-80-10140	KETCHIKAN D-5 KETCHIKAN D-5	55.88242 N 55.88521 N	131.55527 W 131.53956 W	C069S090E13 C069S090E13	Pp Pp
101-80-10150 Klam Creek	KETCHIKAN D-5 KETCHIKAN D-5	55.84566 N 55.85094 N	131.46661 W 131.47419 W	C069S091E33 C069S091E28	CHp,COp,Pp CHp,COp,Pp

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101-80-10200 Klu Creek	KETCHIKAN D-5 KETCHIKAN D-5	55.84373 N 55.84596 N	131.43596 W 131.40442 W	C069S091E34 C069S091E36	CHp,COp,Pp COp
101-80-10200-2001	KETCHIKAN D-5 KETCHIKAN D-5	55.84323 N 55.84917 N	131.43313 W 131.43353 W	C069S091E34 C069S091E34	CHp,COp,Pp CHp,COp,Pp
101-80-10200-2014	KETCHIKAN D-5 KETCHIKAN D-5	55.84596 N 55.84820 N	131.40442 W 131.39361 W	C069S091E36 C069S091E36	COp COp
101-80-10230	KETCHIKAN D-5 KETCHIKAN D-5	55.82950 N 55.82513 N	131.49560 W 131.49546 W	C070S091E05 C070S091E05	Pp Pp
101-80-10280	KETCHIKAN D-5 KETCHIKAN D-5	55.82968 N 55.82675 N	131.54447 W 131.53864 W	C070S090E01 C070S090E01	Pp Pp
101-80-10320	KETCHIKAN D-6 KETCHIKAN D-6	55.87203 N 55.87737 N	131.67789 W 131.67105 W	C069S090E19 C069S090E19	CTp CTp
101-80-10330	KETCHIKAN D-6 KETCHIKAN D-6	55.82672 N 55.82009 N	131.78742 W 131.79264 W	C070S089E04 C070S089E08	Ps Ps
101-80-10340	KETCHIKAN D-6 KETCHIKAN D-6	55.83604 N 55.82636 N	131.81003 W 131.80965 W	C070S089E05 C070S089E05	COp,Pp COp,Pp
101-80-10360	KETCHIKAN D-6 KETCHIKAN D-6	55.83638 N 55.82672 N	131.82332 W 131.82365 W	C069S089E31 C070S089E06	COp,Pp COp,Pp
101-80-10360-2002	KETCHIKAN D-6 KETCHIKAN D-6	55.83679 N 55.82792 N	131.82397 W 131.82635 W	C069S089E31 C070S089E06	COp,Pp COp,Pp
101-80-10380	KETCHIKAN D-6 KETCHIKAN D-6	55.83875 N 55.82862 N	131.82617 W 131.83490 W	C069S089E31 C070S089E06	COp,Pp,CTr,SHr COp,Pp
101-80-10380-2004	KETCHIKAN D-6 KETCHIKAN D-6	55.83516 N 55.83313 N	131.83012 W 131.84153 W	C070S089E06 C070S088E01	CTr,SHr CTr,SHr
101-80-10385	KETCHIKAN D-6 KETCHIKAN D-6	55.83899 N 55.83510 N	131.82994 W 131.84495 W	C069S089E31 C070S088E01	COp,Pp COp,Pp
101-80-10386	KETCHIKAN D-6 KETCHIKAN D-6	55.84117 N 55.84059 N	131.83661 W 131.83942 W	C069S089E31 C069S089E31	COr,CTr COr,CTr
101-80-10390	KETCHIKAN D-6 KETCHIKAN D-6	55.84347 N 55.83744 N	131.88651 W 131.87744 W	C069S088E35 C069S088E35	COr COr
101-80-10400 Wasta Creek	KETCHIKAN D-6 CRAIG D-1	55.85559 N 55.85435 N	131.92224 W 132.00469 W	C069S088E28 C069S087E25	CHp,COp,Pp,SHp COp
101-80-10400-0010	KETCHIKAN D-6	55.85380 N	131.93307 W	C069S088E28	CHp,COp,Pp,SHp

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101-80-10400-0020	KETCHIKAN D-6	55.84798 N	131.99920 W	C069S087E36	COp
101-80-10400-2009	KETCHIKAN D-6 KETCHIKAN D-6	55.85185 N 55.82991 N	131.92675 W 131.90661 W	C069S088E28 C070S088E03	CHs,COsr,Ps COp,Pp
101-80-10400-2009-3011	KETCHIKAN D-6 KETCHIKAN D-6	55.84532 N 55.83618 N	131.91511 W 131.89582 W	C069S088E34 C070S088E03	CHs,COsr,Ps COp,Pp
101-80-10400-2009-3012	KETCHIKAN D-6 KETCHIKAN D-6	55.84608 N 55.84155 N	131.91691 W 131.91881 W	C069S088E34 C069S088E33	COp,Pp COp,Pp
101-80-10400-2009-3015	KETCHIKAN D-6 KETCHIKAN D-6	55.83486 N 55.82963 N	131.90547 W 131.89688 W	C070S088E03 C070S088E03	COp,Pp COp,Pp
101-80-10400-2014	KETCHIKAN D-6 KETCHIKAN D-6	55.85356 N 55.86251 N	131.94639 W 131.95797 W	C069S088E29 C069S088E29	COp,Pp COp,Pp
101-80-10400-2019	KETCHIKAN D-6 KETCHIKAN D-6	55.85227 N 55.83512 N	131.97342 W 131.94737 W	C069S088E30 C070S088E05	COp,Pp COp,Pp
101-80-10400-2019-3021	KETCHIKAN D-6 KETCHIKAN D-6	55.83923 N 55.83681 N	131.95184 W 131.94460 W	C069S088E32 C069S088E32	COp,Pp COp,Pp
101-80-10400-2020	KETCHIKAN D-6 KETCHIKAN D-6	55.85407 N 55.86043 N	131.97992 W 131.97599 W	C069S088E30 C069S088E30	COp COp
101-80-10400-2020-3009	KETCHIKAN D-6 KETCHIKAN D-6	55.86043 N 55.86159 N	131.97599 W 131.99264 W	C069S088E30 C069S088E30	COp COp
101-80-10500	KETCHIKAN D-6 KETCHIKAN D-6	55.86493 N 55.88829 N	131.92328 W 131.92673 W	C069S088E28 C069S088E16	CHp,COp,Pp,CTp,DVp,SHp COp,CTp
101-80-10500-2003	KETCHIKAN D-6 KETCHIKAN D-6	55.86511 N 55.86908 N	131.92579 W 131.94374 W	C069S088E28 C069S088E20	CHp,COp,Pp,DVp,SHp CHp,COp,Pp,DVp,SHp
101-80-10520 Margarita Creek	KETCHIKAN D-6 KETCHIKAN D-6	55.86929 N 55.87830 N	131.89398 W 131.89898 W	C069S088E22 C069S088E22	COp,Pp COp,Pp
101-80-10530	KETCHIKAN D-6 KETCHIKAN D-6	55.87104 N 55.87506 N	131.87956 W 131.87869 W	C069S088E23 C069S088E23	COsr,Ps COsr,Ps
101-80-10540	KETCHIKAN D-6 KETCHIKAN D-6	55.87261 N 55.87657 N	131.86573 W 131.86368 W	C069S088E24 C069S088E24	COsr,Ps COsr,Ps
101-80-10560	KETCHIKAN D-6 KETCHIKAN D-6	55.87503 N 55.87910 N	131.83607 W 131.84132 W	C069S089E19 C069S088E24	Pp Pp
101-80-10600	KETCHIKAN D-6 KETCHIKAN D-6	55.90177 N 55.90786 N	131.83578 W 131.84330 W	C069S089E07 C069S088E12	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-80-10630	KETCHIKAN D-6 KETCHIKAN D-6	55.92824N 55.93192N	131.84418 W 131.85153 W	C068S088E32 C068S088E31	Pp Pp
101-80-10650	KETCHIKAN D-6 KETCHIKAN D-6	55.93751N 55.94524N	131.84684 W 131.85989 W	C068S088E29 C068S088E30	CHp,COp,Pp CHp,COp,Pp
101-80-10660	KETCHIKAN D-6 KETCHIKAN D-6	55.94932N 55.95668N	131.84378 W 131.85591 W	C068S088E29 C068S088E19	CHp,COp,Pp CHp,COp,Pp
101-80-10680 Wolverine Creek	KETCHIKAN D-6 KETCHIKAN D-6	55.91729N 55.99333N	131.79651 W 131.84299 W	C069S089E05 C068S088E08	CHp,COp,Kp,Pp,Sp,DVp,SHp CHp,COp,Kp,Pp,Sp,SHp
101-80-10680-0010	KETCHIKAN D-6	55.92703N	131.80400 W	C068S088E33	CHp,COp,Kp,Pp,Sp,DVp,SHp
101-80-10680-0020 McDonald, Lake	KETCHIKAN D-6	55.96436N	131.84030 W	C068S088E20	CHp,COp,Kp,Pp,Sp,DVp,SHp
101-80-10680-2010	KETCHIKAN D-6 KETCHIKAN D-6	55.93149N 55.95737N	131.80355 W 131.76215 W	C068S088E33 C068S088E23	COsr COr
101-80-10680-2010-0010	KETCHIKAN D-6	55.95053N	131.77105 W	C068S088E26	COr
101-80-10680-2010-3030	KETCHIKAN D-6 KETCHIKAN D-6	55.94907N 55.94696N	131.76611 W 131.76336 W	C068S088E26 C068S088E26	COr COr
101-80-10680-2030 Walker Creek	KETCHIKAN D-6 KETCHIKAN D-6	55.99333N 55.99965N	131.84299 W 131.84285 W	C068S088E08 C068S088E05	CHp,COp,Kp,Pp,Sp,SHp CHp,COp,Kp,Pp,Sp,SHp
101-80-10690	KETCHIKAN D-6 KETCHIKAN D-6	55.91063N 55.91782N	131.78347 W 131.77839 W	C069S089E04 C069S089E04	COsr,Ps COsr,Ps
101-80-10700	KETCHIKAN D-6 KETCHIKAN D-6	55.90246N 55.90545N	131.75997 W 131.75987 W	C069S089E10 C069S089E10	Ps Ps
101-80-10730 *Shelokum Creek	KETCHIKAN D-5 KETCHIKAN D-5	55.97867N 55.97690N	131.62428 W 131.63132 W	C068S089E15 C068S089E15	CHp,Ps CHp,Ps
101-80-10750	KETCHIKAN D-5 KETCHIKAN D-5	55.98196N 55.98703N	131.62299 W 131.62218 W	C068S089E10 C068S089E10	Pp Pp
101-80-10760	KETCHIKAN D-5 KETCHIKAN D-5	55.98588N 55.99074N	131.61758 W 131.61519 W	C068S089E10 C068S089E11	Pp Pp
101-80-10770	KETCHIKAN D-5 KETCHIKAN D-5	55.98078N 55.98370N	131.61254 W 131.60570 W	C068S089E11 C068S089E11	Pp Pp
101-80-10790	KETCHIKAN D-5 KETCHIKAN D-5	55.95659N 55.96093N	131.61386 W 131.60687 W	C068S089E23 C068S089E23	Pp Pp

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101-80-10810	KETCHIKAN D-5 KETCHIKAN D-5	55.95652 N 55.95671 N	131.61342 W 131.60253 W	C068S089E23 C068S089E23	Pp Pp
101-80-10840 Short Creek	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.00377 N 56.07589 N	131.52842 W 131.64881 W	C068S090E05 C067S089E09	COp,Pp,Sp,DVp,SHp COp,Sp,SHp
101-80-10840-0010 Reflection Lake	BRADFIELD CANAL A-5	56.03352 N	131.59280 W	C067S089E26	COp,Sp,DVp,SHp
101-80-10930 *Anchor Creek	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.00558 N 56.01012 N	131.41982 W 131.42030 W	C068S090E01 C067S090E36	COp COp
101-80-10950	KETCHIKAN D-5 KETCHIKAN D-5	55.98310 N 55.98550 N	131.40543 W 131.39774 W	C068S091E07 C068S091E07	Pp Pp
101-80-10990 *Bell Creek	KETCHIKAN D-5 KETCHIKAN D-5	55.93009 N 55.93683 N	131.56878 W 131.54904 W	C068S089E36 C068S090E31	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
101-90-10020	KETCHIKAN D-6 KETCHIKAN D-6	55.79993 N 55.80442 N	131.67891 W 131.68154 W	C070S090E18 C070S090E18	Pp Pp
101-90-10030	KETCHIKAN D-6 KETCHIKAN D-6	55.79918 N 55.80610 N	131.67551 W 131.67266 W	C070S090E18 C070S090E18	Pp Pp
101-90-10035	KETCHIKAN D-5 KETCHIKAN D-5	55.79537 N 55.80065 N	131.65286 W 131.65449 W	C070S090E17 C070S090E17	Pp Pp
101-90-10040	KETCHIKAN D-5 KETCHIKAN D-5	55.78945 N 55.79155 N	131.63522 W 131.62698 W	C070S090E21 C070S090E21	Pp Pp
101-90-10070	KETCHIKAN D-5 KETCHIKAN D-5	55.81823 N 55.82317 N	131.55889 W 131.56124 W	C070S090E12 C070S090E02	COp,Pp COp,Pp
101-90-10100 Neets Creek	KETCHIKAN D-5 KETCHIKAN D-5	55.78609 N 55.78680 N	131.49600 W 131.48799 W	C070S091E20 C070S091E20	CHs,COp,Pp CHs,COp,Pp
101-90-10110	KETCHIKAN D-5 KETCHIKAN D-5	55.76659 N 55.76273 N	131.54653 W 131.54640 W	C070S090E25 C070S090E36	Pp Pp
101-90-10120	KETCHIKAN D-5 KETCHIKAN D-5	55.76784 N 55.76581 N	131.54950 W 131.55400 W	C070S090E25 C070S090E25	Pp Pp
101-90-10130	KETCHIKAN D-5 KETCHIKAN D-5	55.77398 N 55.77205 N	131.57066 W 131.57339 W	C070S090E26 C070S090E26	Pp Pp
101-90-10140	KETCHIKAN D-5 KETCHIKAN D-5	55.76808 N 55.76539 N	131.65510 W 131.65212 W	C070S090E29 C070S090E29	Pp Pp
101-90-10150	KETCHIKAN D-6 KETCHIKAN D-6	55.76490 N 55.76459 N	131.67263 W 131.66838 W	C070S090E30 C070S090E30	Pp Pp

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101-90-10160	KETCHIKAN D-6 KETCHIKAN C-6	55.75164N 55.74610N	131.68913 W 131.68508 W	C070S089E36 C071S090E06	Pp Pp
101-90-10170	KETCHIKAN D-6 KETCHIKAN C-6	55.75086N 55.74964N	131.71095 W 131.71113 W	C070S089E36 C070S089E36	Ps Ps
101-90-10210	KETCHIKAN C-5 KETCHIKAN C-5	55.72840N 55.73164N	131.65499 W 131.65722 W	C071S090E08 C071S090E08	Pp Pp
101-90-10220	KETCHIKAN C-5 KETCHIKAN C-5	55.73364N 55.73676N	131.63150 W 131.63282 W	C071S090E09 C071S090E04	Pp Pp
101-90-10240	KETCHIKAN C-5 KETCHIKAN C-5	55.73281N 55.73830N	131.59345 W 131.59554 W	C071S090E10 C071S090E03	Pp Pp
101-90-10250	KETCHIKAN C-5 KETCHIKAN C-5	55.73461N 55.73815N	131.59180 W 131.59027 W	C071S090E10 C071S090E03	Pp Pp
101-90-10270	KETCHIKAN C-5 KETCHIKAN C-5	55.73350N 55.73981N	131.54580 W 131.54395 W	C071S090E12 C071S090E01	Pp Pp
101-90-10290 Traitors Creek	KETCHIKAN C-5 KETCHIKAN C-5	55.73291N 55.70594N	131.51909 W 131.44591 W	C071S091E07 C071S091E22	CHp,COp,Pp,SHp CHp,COp,Pp
101-90-10290-2007	KETCHIKAN C-5 KETCHIKAN C-5	55.71672N 55.72025N	131.45849 W 131.44840 W	C071S091E16 C071S091E15	CHp,COp,Pp CHp,COp,Pp
101-90-10290-2009	KETCHIKAN C-5 KETCHIKAN C-5	55.70764N 55.70707N	131.44461 W 131.44144 W	C071S091E15 C071S091E15	CHp,COp,Pp CHp,COp,Pp
101-90-10330	KETCHIKAN C-5 KETCHIKAN C-5	55.72726N 55.72351N	131.54197 W 131.54710 W	C071S090E12 C071S090E12	Pp Pp
101-90-10360	KETCHIKAN C-5 KETCHIKAN C-5	55.72669N 55.71872N	131.56096 W 131.56223 W	C071S090E11 C071S090E14	Ps Ps
101-90-10360-2006	KETCHIKAN C-5 KETCHIKAN C-5	55.72361N 55.71906N	131.56405 W 131.56980 W	C071S090E11 C071S090E14	Ps Ps
101-90-10370 *Traitors Lagoon Creek	KETCHIKAN C-5 KETCHIKAN C-5	55.72418N 55.72374N	131.59697 W 131.60638 W	C071S090E10 C071S090E10	Pp Pp
101-90-10390 Margaret Creek	KETCHIKAN C-5 KETCHIKAN C-5	55.70030N 55.67774N	131.63530 W 131.53255 W	C071S090E21 C071S091E30	CHp,COp,Pp,Sp,SHp CHp,COp,Pp,Sp,SHp
101-90-10390-0010 Margaret Lake	KETCHIKAN C-5	55.68467N	131.59610 W	C071S090E27	CHp,COp,Pp,Sp,SHp
101-90-10390-2002	KETCHIKAN C-5 KETCHIKAN C-5	55.69148N 55.68369N	131.62661 W 131.63364 W	C071S090E28 C071S090E28	CHp,COp,Pp CHp,COp,Pp

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101-90-10390-2007	KETCHIKAN C-5 KETCHIKAN C-5	55.69602N 55.69640N	131.62900W 131.62820W	C071S090E21 C071S090E21	COr COr
101-90-10390-2011	KETCHIKAN C-5 KETCHIKAN C-5	55.69519N 55.69470N	131.62654W 131.62551W	C071S090E21 C071S090E21	COr COr
101-90-10390-2020	KETCHIKAN C-5 KETCHIKAN C-5	55.67774N 55.67504N	131.53255W 131.52180W	C071S091E30 C071S091E31	CHp,COp,Pp,Sp,SHp CHp,COp,Pp,Sp,SHp
101-90-10400	KETCHIKAN C-5 KETCHIKAN C-5	55.69579N 55.68764N	131.63944W 131.64153W	C071S090E20 C071S090E29	CHp,Pp CHp,Pp
101-90-10440	KETCHIKAN C-6 KETCHIKAN C-6	55.65959N 55.65753N	131.70453W 131.69973W	C072S089E01 C072S089E01	Pp Pp
101-90-10480 Loring Creek	KETCHIKAN C-5 KETCHIKAN C-5	55.60102N 55.60870N	131.62807W 131.61867W	C072S090E28 C072S090E21	CHp,Pp CHp,Pp
101-90-10480-0910	KETCHIKAN C-5	55.60228N	131.62665W	C072S090E28	CHp,Pp
101-90-10500 Naha River	KETCHIKAN C-5 KETCHIKAN C-5	55.59189N 55.57601N	131.59470W 131.49664W	C072S090E27 C073S092E06	CHp,COp,Pp,Sp,DVp,SHp COp
101-90-10500-0010 Jordan Lake	KETCHIKAN C-5	55.60048N	131.55836W	C072S090E25	CHp,COp,Pp,Sp,DVp,SHp
101-90-10500-0030 Heckman Lake	KETCHIKAN C-5	55.58048N	131.52891W	C072S091E31	COp,Pp,Sp,DVp,SHp
101-90-10500-2004	KETCHIKAN C-5 KETCHIKAN C-5	55.58750N 55.58068N	131.57372W 131.56556W	C072S090E35 C072S090E35	COp COp
101-90-10500-2005	KETCHIKAN C-5 KETCHIKAN C-5	55.60131N 55.61160N	131.56378W 131.56839W	C072S090E26 C072S090E23	COp COp
101-90-10500-2014 Naha River	KETCHIKAN C-5 KETCHIKAN C-5	55.56927N 55.54875N	131.51065W 131.50329W	C073S091E01 C073S091E12	COp,Ss COp,Sp
101-90-10520	KETCHIKAN C-5 KETCHIKAN C-5	55.58731N 55.57120N	131.62129W 131.60178W	C072S090E33 C073S091E04	CHp,COr,Pp CHp,COr,Pp
101-90-10520-2018	KETCHIKAN C-5 KETCHIKAN C-5	55.57303N 55.57185N	131.60688W 131.60908W	C073S091E05 C073S091E05	CHp,COr,Pp CHp,COr,Pp
101-90-10590 *Kline Creek	KETCHIKAN C-5 KETCHIKAN C-5	55.56445N 55.56931N	131.65100W 131.64688W	C073S091E06 C073S091E06	CHp,Pp CHp,Pp
101-90-10600 Wolf Creek	KETCHIKAN C-5 KETCHIKAN C-5	55.56033N 55.54255N	131.64900W 131.60512W	C073S091E07 C073S091E17	CHp,COp,Pp COp

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101-90-10600-0010 Lower Wolf Lake	KETCHIKAN C-5	55.55909 N	131.61862 W	C073S091E08	COp
101-90-10610	KETCHIKAN C-5 KETCHIKAN C-5	55.53236 N 55.52563 N	131.64465 W 131.64044 W	C073S091E19 C073S091E19	Pp Pp
101-90-10620	KETCHIKAN C-5 KETCHIKAN C-5	55.53223 N 55.51989 N	131.64820 W 131.64974 W	C073S091E19 C073S091E19	CHp,COp,Pp CHp,COp,Pp
101-90-10630	KETCHIKAN C-6 KETCHIKAN C-6	55.55100 N 55.54849 N	131.66737 W 131.67151 W	C073S090E12 C073S090E12	CHp,COp,Pp CHp,COp,Pp
101-90-10640 *Lottery Creek	KETCHIKAN C-6 KETCHIKAN C-6	55.55710 N 55.55008 N	131.68541 W 131.68341 W	C073S090E11 C073S090E11	Pp Pp
101-90-10650	KETCHIKAN C-6 KETCHIKAN C-6	55.53932 N 55.53743 N	131.70103 W 131.69755 W	C073S090E14 C073S090E14	COp COp
101-90-10660	KETCHIKAN C-6 KETCHIKAN C-6	55.52911 N 55.52666 N	131.70342 W 131.69561 W	C073S090E23 C073S090E23	COp,Pp COp,Pp
101-90-10670 *Sandes Creek	KETCHIKAN C-6 KETCHIKAN C-6	55.52235 N 55.52019 N	131.71276 W 131.70924 W	C073S090E22 C073S090E22	Ps Ps
101-90-10680 Lunch Creek	KETCHIKAN C-6 KETCHIKAN C-6	55.51204 N 55.51061 N	131.72480 W 131.72245 W	C073S090E27 C073S090E27	Pp Pp
101-90-10690 Second Waterfall Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.49448 N 55.49410 N	131.75790 W 131.75757 W	C073S090E32 C073S090E32	Ps Ps
101-90-10695 First Waterfall Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.48818 N 55.48790 N	131.76638 W 131.76629 W	C074S090E05 C074S090E05	Ps Ps
101-90-10698	KETCHIKAN B-6 KETCHIKAN B-6	55.47534 N 55.47415 N	131.78531 W 131.78279 W	C074S090E06 C074S090E07	Ps Ps
101-90-10700 *1st Waterfall Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.47375 N 55.47092 N	131.78859 W 131.78546 W	C074S090E07 C074S090E07	COr,Pp Pp
101-90-10700-2005	KETCHIKAN B-6 KETCHIKAN B-6	55.47318 N 55.47209 N	131.78915 W 131.78926 W	C074S090E07 C074S090E07	COr COr
101-90-10705 Trollers Creek	KETCHIKAN B-6 KETCHIKAN B-6	55.47081 N 55.46840 N	131.79904 W 131.79922 W	C074S090E07 C074S090E07	Pp Pp
101-90-10708	KETCHIKAN C-6 KETCHIKAN C-6	55.50755 N 55.51218 N	131.97478 W 131.98171 W	C073S088E25 C073S088E25	COr,Ps,CTr COr,Ps,CTr
101-90-10709	KETCHIKAN C-6 KETCHIKAN C-6	55.51466 N 55.51971 N	131.96696 W 131.97620 W	C073S088E25 C073S088E24	Pp,CTr Pp,CTr

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101-90-10710	KETCHIKAN C-6 KETCHIKAN C-6	55.52397 N 55.53505 N	131.96553 W 131.98566 W	C073S088E24 C073S088E14	CHp,COp,Pp CHp,COp,Pp
101-90-10720	KETCHIKAN C-6 KETCHIKAN C-6	55.53231 N 55.54536 N	131.96032 W 131.97684 W	C073S088E24 C073S088E13	COp,Pp,CTp,DVp COp,Pp,CTp,DVp
101-90-10730	KETCHIKAN C-6 KETCHIKAN C-6	55.56242 N 55.57107 N	131.94607 W 131.95521 W	C073S089E06 C073S089E06	COp,Pp COp,Pp
101-90-10740	KETCHIKAN C-6 KETCHIKAN C-6	55.58517 N 55.57667 N	131.95968 W 131.96111 W	C072S088E32 C072S088E32	CHp,COp,Pp CHp,COp,Pp
101-90-10750 Smugglers Creek	KETCHIKAN C-6 KETCHIKAN C-6	55.59658 N 55.59598 N	131.97888 W 131.97999 W	C072S088E30 C072S088E30	Pp Pp
101-90-10760 Falls Creek	KETCHIKAN C-6 KETCHIKAN C-6	55.59693 N 55.61257 N	131.97713 W 131.99509 W	C072S088E30 C072S087E24	CHp,COp,Pp CHp,COp,Pp
101-90-10770 *Steers Creek	KETCHIKAN C-6 KETCHIKAN C-6	55.64052 N 55.63651 N	131.98768 W 131.99425 W	C072S088E07 C072S087E12	CHp,COp,Pp CHp,COp,Pp
101-90-10780 *Gold Standard Creek	KETCHIKAN C-6 CRAIG C-1	55.65216 N 55.64858 N	131.99796 W 132.00954 W	C072S087E01 C072S087E01	CHp,COp,Pp CHp,COp,Pp
101-90-10800	CRAIG C-1 CRAIG C-1	55.68246 N 55.69457 N	132.04289 W 132.07800 W	C071S087E26 C071S087E21	CHp,COp,Pp,SHp SHp
101-90-10820	CRAIG C-1 CRAIG C-1	55.68039 N 55.68815 N	132.03657 W 132.03892 W	C071S087E26 C071S087E26	CHp,COp,Pp CHp,COp,Pp
101-90-10830	CRAIG C-1 CRAIG C-1	55.67492 N 55.67774 N	132.01506 W 132.01004 W	C071S087E36 C071S087E25	CHp,COp,Pp CHp,COp,Pp
101-90-10840 Helm Lake Creek	KETCHIKAN C-6 KETCHIKAN C-6	55.65149 N 55.63922 N	131.97267 W 131.94846 W	C072S088E06 C072S088E08	COp,Pp,Sp,DVp,SHp COp,Pp,Sp,DVp,SHp
101-90-10840-0010 Helm Lake	KETCHIKAN C-6	55.63297 N	131.93863 W	C072S088E16	COp,Sp,DVp,SHp
101-90-10840-2003	KETCHIKAN C-6 KETCHIKAN C-6	55.65018 N 55.64987 N	131.96958 W 131.96222 W	C072S088E06 C072S088E05	Pp Pp
101-90-10840-2003-3003	KETCHIKAN C-6 KETCHIKAN C-6	55.64987 N 55.65104 N	131.96222 W 131.96193 W	C072S088E05 C072S088E05	Pp Pp
101-90-10840-2013	KETCHIKAN C-6 KETCHIKAN C-6	55.63753 N 55.64207 N	131.93849 W 131.93195 W	C072S088E09 C072S088E09	Ss Ss
101-90-10840-2013-3003	KETCHIKAN C-6 KETCHIKAN C-6	55.63848 N 55.64165 N	131.93645 W 131.93444 W	C072S088E09 C072S088E09	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-90-10855	KETCHIKAN C-6 KETCHIKAN C-6	55.62467 N 55.61967 N	131.89612 W 131.89832 W	C072S088E15 C072S088E15	Ps Ps
101-90-10859 Granite Creek	KETCHIKAN C-6 KETCHIKAN C-6	55.64551 N 55.66470 N	131.86562 W 131.89407 W	C072S088E12 C071S088E34	CHp,COp,Pp,CTp,SHp CHp,COp,Pp,CTp
101-90-10860	KETCHIKAN C-6 KETCHIKAN C-6	55.64507 N 55.66970 N	131.86440 W 131.85597 W	C072S088E12 C071S088E36	CHp,COp,Pp,CTp,SHp COp
101-90-10860-2021	KETCHIKAN C-6 KETCHIKAN C-6	55.66620 N 55.66949 N	131.85591 W 131.86547 W	C071S088E36 C071S088E36	COp COp
101-90-10870 *Wadding Creek	KETCHIKAN C-6 KETCHIKAN C-6	55.67192 N 55.67902 N	131.83679 W 131.84794 W	C071S089E31 C071S088E25	COsr,Ps COsr,Ps
101-90-10880	KETCHIKAN C-6 KETCHIKAN C-6	55.70979 N 55.69359 N	131.85838 W 131.86103 W	C071S088E13 C071S088E24	Pp Pp
101-90-10890	KETCHIKAN C-6 KETCHIKAN C-6	55.71376 N 55.71087 N	131.86225 W 131.86493 W	C071S088E13 C071S088E13	CHp,COp,Pp CHp,COp,Pp
101-90-10900 Deanna Creek	KETCHIKAN C-6 KETCHIKAN C-6	55.71495 N 55.71378 N	131.86513 W 131.86630 W	C071S088E13 C071S088E14	CHp,Pp CHp,Pp
101-90-10905	KETCHIKAN C-6 KETCHIKAN C-6	55.71635 N 55.71607 N	131.86552 W 131.86702 W	C071S088E13 C071S088E14	COsr COsr
101-90-10910 *Stewart Creek #3	KETCHIKAN C-6 KETCHIKAN C-6	55.72558 N 55.72453 N	131.87129 W 131.88184 W	C071S088E11 C071S088E11	Pp Pp
101-90-10930 Stewart Creek	KETCHIKAN D-6 KETCHIKAN D-6	55.75541 N 55.75562 N	131.89439 W 131.91088 W	C070S088E34 C070S088E34	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
101-90-10930-2004	KETCHIKAN D-6 KETCHIKAN D-6	55.75642 N 55.75861 N	131.89697 W 131.89755 W	C070S088E34 C070S088E34	COp COp
101-90-10930-2006	KETCHIKAN D-6 KETCHIKAN D-6	55.75665 N 55.75831 N	131.89805 W 131.90028 W	C070S088E34 C070S088E34	COp COp
101-90-10940	KETCHIKAN D-6 KETCHIKAN D-6	55.75495 N 55.77578 N	131.89431 W 131.89370 W	C070S088E34 C070S088E27	CHp,COp,Pp CHp,COp,Pp
101-90-10942	KETCHIKAN D-6 KETCHIKAN D-6	55.75380 N 55.75380 N	131.89363 W 131.88974 W	C070S088E34 C070S088E35	CHp,COp,Pp CHp,COp,Pp
101-90-10945	KETCHIKAN C-6 KETCHIKAN C-6	55.73187 N 55.73241 N	131.81477 W 131.82089 W	C071S089E07 C071S089E07	Ps Ps
101-90-10950	KETCHIKAN C-6 KETCHIKAN C-6	55.73944 N 55.74114 N	131.81343 W 131.81863 W	C071S089E05 C071S089E06	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
101-90-10960 Heckman Creek	KETCHIKAN D-6 KETCHIKAN D-6	55.75103 N 55.75646 N	131.80505 W 131.82336 W	C070S089E32 C070S089E31	COp,Pp,CTr,SHr COp,Pp
101-90-10960-2010	KETCHIKAN D-6 KETCHIKAN D-6	55.75576 N 55.76107 N	131.81168 W 131.81636 W	C070S089E32 C070S089E31	COp,Pp,CTr,SHr COp,Pp,CTr,SHr
101-90-10970	KETCHIKAN D-6 KETCHIKAN D-6	55.76874 N 55.77559 N	131.79813 W 131.79941 W	C070S089E29 C070S089E29	COr,Pp COr,Pp
101-90-10975 *Potter Creek	KETCHIKAN D-6 KETCHIKAN D-6	55.77114 N 55.77500 N	131.78833 W 131.79082 W	C070S089E28 C070S089E29	COr COr
101-90-10990	KETCHIKAN D-6 KETCHIKAN D-6	55.80869 N 55.80907 N	131.77405 W 131.78442 W	C070S089E09 C070S089E09	Ps Ps
101-90-11000	KETCHIKAN C-6 KETCHIKAN C-6	55.53370 N 55.53096 N	131.81046 W 131.80962 W	C073S089E13 C073S089E24	COp,Pp COp,Pp
101-90-11010	KETCHIKAN C-6 KETCHIKAN C-6	55.52859 N 55.52293 N	131.81837 W 131.81500 W	C073S089E24 C073S089E24	Pp Pp
102-10-10050	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.90443 N 54.92506 N	132.02436 W 132.05472 W	C080S089E29 C080S089E19	CHp,COp,Pp CHp,COp,Pp
102-10-10100	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.90383 N 54.90869 N	132.09000 W 132.08872 W	C080S088E25 C080S088E25	COp,Ps COp,Pp
102-10-10150 *Kendrick Creek	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.90122 N 54.90688 N	132.11138 W 132.15277 W	C080S088E26 C080S088E28	CHp,COp,Pp CHp,COp,Pp
102-10-10200	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.85945 N 54.85813 N	132.07493 W 132.07992 W	C081S089E11 C081S089E11	CHp,COp,Pp CHp,COp,Pp
102-10-10230	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.83729 N 54.84436 N	132.05965 W 132.08411 W	C081S089E24 C081S089E14	CHp,Pp CHp
102-10-10270	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.85176 N 54.84746 N	132.04207 W 132.04014 W	C081S089E13 C081S089E13	Pp Pp
102-10-10330	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.80020 N 54.80497 N	132.01898 W 132.01780 W	C081S090E31 C081S090E31	Pp Pp
102-10-10350	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.80463 N 54.80850 N	132.03899 W 132.03585 W	C081S089E36 C081S090E31	Pp Pp
102-10-10370	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.81989 N 54.82511 N	132.05913 W 132.05826 W	C081S089E25 C081S089E24	Pp Pp
102-10-10390	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.81622 N 54.82215 N	132.08594 W 132.08817 W	C081S089E26 C081S089E27	COp,Pp COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-10-10410	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.81050 N 54.80569 N	132.07994 W 132.09231 W	C081S089E26 C081S089E34	COp,Pp COp
102-10-10430	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.80169 N 54.79858 N	132.06086 W 132.07187 W	C081S089E36 C081S089E35	COp,Pp,SHp COp,Pp,SHp
102-10-10480	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.76851 N 54.76918 N	132.01635 W 132.02833 W	C082S090E07 C082S090E07	COr,Ss COr,Ss
102-10-10500	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.76174 N 54.76405 N	132.01709 W 132.02663 W	C082S090E18 C082S090E18	Pp Pp
102-10-10510	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.75917 N 54.75463 N	132.01929 W 132.02728 W	C082S090E18 C082S090E18	COp,Pp COp,Pp
102-10-10520	DIXON ENTRANCE D-1 DIXON ENTRANCE C-1	54.75118 N 54.73828 N	132.00782 W 132.01624 W	C082S090E20 C082S090E19	CHp,Pp CHp,Pp
102-10-10530	DIXON ENTRANCE C-1 DIXON ENTRANCE C-1	54.70284 N 54.70888 N	132.06036 W 132.06126 W	C083S089E01 C082S089E35	Ps Ps
102-10-10540	DIXON ENTRANCE C-1 DIXON ENTRANCE C-1	54.70160 N 54.70830 N	132.07943 W 132.07816 W	C083S089E02 C083S089E02	Ps Ps
102-10-10550	DIXON ENTRANCE C-1 DIXON ENTRANCE C-1	54.71464 N 54.74362 N	132.10765 W 132.09320 W	C082S089E34 C082S089E22	COp,Pp COp,Pp
102-10-10570	DIXON ENTRANCE C-1 DIXON ENTRANCE C-1	54.72978 N 54.73367 N	132.12867 W 132.12154 W	C082S089E28 C082S089E28	Ps Ps
102-10-10580	DIXON ENTRANCE C-1 DIXON ENTRANCE C-1	54.74143 N 54.74967 N	132.15068 W 132.15063 W	C082S089E20 C082S089E20	COp,Pp COp,Pp
102-10-10600 *Nichols Lake Creek	DIXON ENTRANCE C-1 DIXON ENTRANCE D-1	54.74516 N 54.78737 N	132.16754 W 132.14488 W	C082S089E19 C082S089E05	COp,Pp,Sp,DVp,SHp COp
102-10-10600-0010 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 DIXON ENTRANCE D-1	54.76893 N 54.76715 N	132.18895 W 132.18337 W	C082S088E12 C082S089E07	Pp Pp
102-10-10600-2010	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.76796 N 54.77823 N	132.20051 W 132.20811 W	C082S088E12 C082S088E12	COp 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 DIXON ENTRANCE D-1	54.76910 N 54.76827 N	132.20026 W 132.19581 W	C082S088E12 C082S088E12	COp COp

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102-10-10600-2010-3006-4004	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.76903 N 54.76772 N	132.19915 W 132.19832 W	C082S088E12 C082S088E12	COp COp
102-10-10630	DIXON ENTRANCE C-1 DIXON ENTRANCE C-1	54.73170 N 54.72644 N	132.15234 W 132.15781 W	C082S089E29 C082S089E29	COp,Pp COp,Pp
102-10-10650	DIXON ENTRANCE C-1 DIXON ENTRANCE C-1	54.70699 N 54.70960 N	132.17462 W 132.17755 W	C083S089E06 C082S089E31	Ps Ps
102-10-10670	DIXON ENTRANCE C-1 DIXON ENTRANCE C-1	54.73981 N 54.74174 N	132.22859 W 132.22469 W	C082S088E23 C082S088E23	Pp Pp
102-10-10710	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.75776 N 54.75457 N	132.22312 W 132.21741 W	C082S088E14 C082S088E14	Ps Ps
102-10-10750	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.77210 N 54.78261 N	132.23945 W 132.24892 W	C082S088E10 C082S088E03	Pp Pp
102-20-10010	CRAIG A-1 CRAIG A-1	55.10133 N 55.10429 N	132.01238 W 132.01842 W	C078S089E16 C078S089E16	Pp Pp
102-20-10050	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.92887 N 54.92083 N	132.02154 W 132.02469 W	C080S089E16 C080S089E20	COp,Pp COp,Pp
102-20-10070	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.93129 N 54.93648 N	132.02581 W 132.05767 W	C080S089E17 C080S089E18	CHp,Pp CHp,Pp
102-20-10100	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.94657 N 54.94625 N	132.00621 W 132.01072 W	C080S089E09 C080S089E09	Pp Pp
102-20-10170	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.97217 N 54.97228 N	132.05663 W 132.06422 W	C079S089E31 C079S089E31	Pp Pp
102-20-10210	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.98302 N 54.98614 N	132.03584 W 132.04685 W	C079S089E32 C079S089E29	Pp Pp
102-20-10230	CRAIG A-1 CRAIG A-1	55.01316 N 55.01361 N	132.00055 W 132.00164 W	C079S089E16 C079S089E16	COp,Pp COp,Pp
102-20-10250	KETCHIKAN A-6 CRAIG A-1	55.01684 N 55.01840 N	131.99863 W 132.00167 W	C079S089E16 C079S089E16	COp,Pp COp,Pp
102-20-10390	CRAIG A-1 CRAIG A-1	55.12178 N 55.12646 N	132.09766 W 132.09978 W	C078S088E12 C078S088E11	Pp Pp
102-20-10400 *John Creek	CRAIG A-1 CRAIG A-1	55.13312 N 55.15242 N	132.05193 W 132.05864 W	C078S089E06 C077S089E31	COp,Pp,Sp,DVp COp,Sp
102-20-10400-0010 James Lake	CRAIG A-1	55.14798 N	132.05166 W	C077S089E31	COp,Sp

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102-20-10400-2003 Dolomi Creek	CRAIG A-1 CRAIG A-1	55.13537 N 55.14002 N	132.05206 W 132.05884 W	C078S089E06 C078S089E06	COp,Pp,Sp,DVp COp,Pp,Sp,DVp
102-20-10400-2003-0010 Paul Lake	CRAIG A-1	55.14298 N	132.08417 W	C077S088E36	COp,Sp,DVp
102-30-10100	CRAIG A-1 CRAIG A-1	55.01619 N 55.00668 N	132.05070 W 132.04767 W	C079S089E18 C079S089E20	COp,Pp COp,Pp
102-30-10110	CRAIG A-1 DIXON ENTRANCE D-1	55.00763 N 54.99968 N	132.07366 W 132.07227 W	C079S088E24 C079S089E19	COp,Pp Pp
102-30-10110-2002	CRAIG A-1 DIXON ENTRANCE D-1	55.00302 N 54.99975 N	132.07365 W 132.08117 W	C079S088E24 C079S088E24	COp COp
102-30-10130	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.99029 N 54.98887 N	132.09733 W 132.09154 W	C079S088E25 C079S088E25	Pp Pp
102-30-10150	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.99010 N 54.98496 N	132.09697 W 132.09162 W	C079S088E25 C079S088E25	Pp Pp
102-30-10170 Johnson Cove Creek	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.97423 N 54.93841 N	132.10971 W 132.11459 W	C079S088E35 C080S088E14	CHp,COp,Pp,Sp,SHp COp,Sp,SHp
102-30-10170-0010 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 DIXON ENTRANCE D-1	54.96902 N 54.96448 N	132.11067 W 132.11502 W	C079S088E35 C080S088E02	CHp,Pp CHp,Pp
102-30-10170-2009	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.94473 N 54.94139 N	132.09638 W 132.08839 W	C080S088E12 C080S088E12	COp,Sp,SHp COp,Sp,SHp
102-30-10200	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.97117 N 54.96825 N	132.13269 W 132.12132 W	C079S088E34 C080S088E02	COp,Pp COp,Pp
102-30-10220	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.97182 N 54.96737 N	132.14112 W 132.14328 W	C079S088E34 C080S088E03	Pp Pp
102-30-10240	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.96228 N 54.95817 N	132.15352 W 132.15100 W	C080S088E04 C080S088E04	Pp Pp
102-30-10260	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.95965 N 54.95566 N	132.15999 W 132.16322 W	C080S088E04 C080S088E04	Pp Pp
102-30-10280 Perkins Creek	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.94513 N 54.92430 N	132.17846 W 132.13565 W	C080S088E08 C080S088E22	CHp,COp,Pp,Sp CHp,COp,Pp,Sp
102-30-10310	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.93164 N 54.92552 N	132.19751 W 132.19173 W	C080S088E17 C080S088E20	CHp,COp,Ps,Sp CHp,COp,Ps,Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-30-10330	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.92431 N 54.91075 N	132.20440 W 132.16601 W	C080S088E19 C080S088E28	CHp,COp,Pp CHp,COp,Pp
102-30-10370	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.91605 N 54.90668 N	132.20924 W 132.20753 W	C080S088E19 C080S088E30	CHp,COp,Pp CHp,COp,Pp
102-30-10400	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.91718 N 54.90822 N	132.21257 W 132.22037 W	C080S088E19 C080S088E30	CHp,COp,Pp CHp,COp,Pp
102-30-10430 Sick Creek	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.93420 N 54.93891 N	132.21567 W 132.24394 W	C080S088E18 C080S087E13	CHs,COs,Ps,Sp COp
102-30-10430-2022	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.93740 N 54.95157 N	132.22014 W 132.22831 W	C080S088E18 C080S087E12	CHs,COs,Ps,Ss 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 DIXON ENTRANCE D-1	54.93745 N 54.95184 N	132.21994 W 132.22022 W	C080S088E18 C080S088E07	CHs,COs,Ps,Ss COs,Ss
102-30-10450	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.96831 N 54.97135 N	132.17193 W 132.17873 W	C080S088E04 C079S088E32	Pp Pp
102-30-10460	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.98826 N 54.98422 N	132.19335 W 132.19183 W	C079S088E29 C079S088E29	Pp Pp
102-30-10470	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.98178 N 54.98264 N	132.31228 W 132.33005 W	C079S087E33 C079S087E32	CHp,COp,Pp CHp,COp,Pp
102-30-10510 Frederick Creek	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.99542 N 54.99871 N	132.28519 W 132.29198 W	C079S087E27 C079S087E22	CHp,Pp CHp,Pp
102-30-10530	CRAIG A-1 CRAIG A-1	55.01166 N 55.01039 N	132.25903 W 132.26737 W	C079S087E23 C079S087E23	Pp Pp
102-30-10550	CRAIG A-1 CRAIG A-1	55.02798 N 55.02320 N	132.28066 W 132.28315 W	C079S087E10 C079S087E15	Pp Pp
102-30-10570	CRAIG A-1 CRAIG A-1	55.02994 N 55.04138 N	132.26378 W 132.27757 W	C079S087E11 C079S087E03	COp,Pp COp
102-30-10590	CRAIG A-1 CRAIG A-1	55.03204 N 55.03423 N	132.28706 W 132.29823 W	C079S087E10 C079S087E10	CHp,COp,Pp COp
102-30-10610	CRAIG A-1 CRAIG A-1	55.05544 N 55.05748 N	132.30226 W 132.30533 W	C079S087E04 C078S087E33	CHp,COp,Pp,Sp CHp,COp,Pp,Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-30-10630	CRAIG A-1 CRAIG A-1	55.05583 N 55.05831 N	132.28405 W 132.28257 W	C078S087E34 C078S087E34	CHp,COp,Pp,Sp CHp,COp,Pp,Sp
102-30-10650 Kugel Creek	CRAIG A-1 CRAIG A-1	55.04526 N 55.04903 N	132.25360 W 132.24972 W	C079S087E02 C079S087E02	CHp,COp,Pp,Sp,SHp CHp,COp,Pp,Sp,SHp
102-30-10660	CRAIG A-1 CRAIG A-1	55.03016 N 55.04290 N	132.23083 W 132.22319 W	C079S087E12 C079S087E01	CHp CHp
102-30-10670 Kegan Creek	CRAIG A-1 CRAIG A-1	55.02187 N 55.05456 N	132.17174 W 132.20906 W	C079S088E16 C079S088E06	CHp,COp,Pp,Sp,DVp COp,Sp
102-30-10670-0010 Kegan Lake	CRAIG A-1	55.03882 N	132.20532 W	C079S088E07	COp,Sp,DVp
102-30-10670-2019	CRAIG A-1 CRAIG A-1	55.04674 N 55.04790 N	132.22345 W 132.23540 W	C079S087E01 C079S087E01	COp,Sp,DVp COp,Sp,DVp
102-30-10670-2020	CRAIG A-1 CRAIG A-1	55.04781 N 55.04943 N	132.20718 W 132.20031 W	C079S088E06 C079S088E06	COp,Sp COp,Sp
102-30-10670-2021	CRAIG A-1 CRAIG A-1	55.04850 N 55.05296 N	132.22025 W 132.22215 W	C079S088E06 C079S088E06	COp,Sp COp,Sp
102-30-10680	CRAIG A-1 CRAIG A-1	55.02209 N 55.02487 N	132.14590 W 132.15610 W	C079S088E15 C079S088E16	COp,Pp COp,Pp
102-30-10690	CRAIG A-1 CRAIG A-1	55.03213 N 55.03664 N	132.13882 W 132.14089 W	C079S088E10 C079S088E10	Pp Pp
102-30-10720	CRAIG A-1 CRAIG A-1	55.05634 N 55.05283 N	132.11474 W 132.11948 W	C078S088E35 C079S088E02	CHp,Pp CHp,Pp
102-30-10750	CRAIG A-1 CRAIG A-1	55.06646 N 55.06655 N	132.14663 W 132.16076 W	C078S088E34 C078S088E33	CHp,COp,Pp CHp,COp,Pp
102-30-10770 Myrtle Creek	CRAIG A-1 CRAIG A-1	55.06820 N 55.06930 N	132.13254 W 132.13421 W	C078S088E34 C078S088E34	COp,Pp COp,Pp
102-30-10800	CRAIG A-1 CRAIG A-1	55.09229 N 55.09394 N	132.10293 W 132.10966 W	C078S088E23 C078S088E23	Pp Pp
102-30-10816 *Cannery Creek	CRAIG A-1 CRAIG A-1	55.10915 N 55.10543 N	132.13273 W 132.13102 W	C078S088E15 C078S088E15	Pp Pp
102-30-10820	CRAIG A-1 CRAIG A-1	55.11117 N 55.10642 N	132.14780 W 132.14553 W	C078S088E15 C078S088E15	Pp Pp
102-30-10840	CRAIG A-1 CRAIG A-1	55.11766 N 55.11355 N	132.16960 W 132.17064 W	C078S088E09 C078S088E09	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-30-10850	CRAIG A-1 CRAIG A-1	55.12264 N 55.11887 N	132.18547 W 132.18412 W	C078S088E08 C078S088E08	Pp Pp
102-30-10870 Aiken Creek	CRAIG A-1 CRAIG A-1	55.11965 N 55.10757 N	132.20465 W 132.21502 W	C078S088E07 C078S088E18	CHp,COp,Pp CHp,COp,Pp
102-30-10870-2004	CRAIG A-1 CRAIG A-1	55.12070 N 55.12104 N	132.20489 W 132.21649 W	C078S088E07 C078S088E07	COp,Pp COp,Pp
102-30-10870-2006	CRAIG A-1 CRAIG A-1	55.11316 N 55.11004 N	132.21793 W 132.22442 W	C078S088E18 C078S087E13	CHp,COp,Pp CHp,COp,Pp
102-30-10890 Miller Lake Creek	CRAIG A-1 CRAIG A-1	55.12753 N 55.13263 N	132.18460 W 132.19984 W	C078S088E08 C078S088E06	COp,Sp,DVp,SHp COp,Sp,DVp,SHp
102-30-10890-0010 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 CRAIG A-1	55.12624 N 55.13015 N	132.17038 W 132.17575 W	C078S088E09 C078S088E05	COp,Pp COp,Pp
102-30-10910 *Nowiskay Creek	CRAIG A-1 CRAIG A-1	55.12907 N 55.13805 N	132.15143 W 132.16146 W	C078S088E04 C078S088E04	CHp,COp,Pp COp
102-30-10950	CRAIG A-1 CRAIG A-1	55.08654 N 55.09508 N	132.05204 W 132.05256 W	C078S089E19 C078S089E19	Pp Pp
102-40-10050	CRAIG A-1 CRAIG A-1	55.23226 N 55.22673 N	132.07033 W 132.05353 W	C076S088E32 C077S089E06	COp,Pp COp
102-40-10070	CRAIG A-1 CRAIG A-1	55.21461 N 55.21174 N	132.08225 W 132.06456 W	C077S088E12 C077S089E07	CHp,COpr,Pp CHp,COpr,Pp
102-40-10090	CRAIG A-1 CRAIG A-1	55.20547 N 55.20100 N	132.08492 W 132.05309 W	C077S088E12 C077S089E07	CHp,COp,Pp CHp,COp,Pp
102-40-10094	CRAIG A-1 CRAIG A-1	55.20439 N 55.20250 N	132.08544 W 132.08470 W	C077S088E12 C077S088E12	COr COr
102-40-10110	CRAIG A-1 CRAIG A-1	55.20279 N 55.19474 N	132.09592 W 132.08576 W	C077S088E12 C077S088E13	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
102-40-10110-2015	CRAIG A-1 CRAIG A-1	55.19936 N 55.19950 N	132.08614 W 132.08549 W	C077S088E13 C077S088E13	COr COr
102-40-10130	CRAIG A-1 CRAIG A-1	55.19377 N 55.18939 N	132.10112 W 132.09693 W	C077S088E14 C077S088E13	CHp,Pp CHp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-40-10140	CRAIG A-1 CRAIG A-1	55.18018 N 55.17481 N	132.12158 W 132.11577 W	C077S088E23 C077S088E23	Pp Pp
102-40-10150	CRAIG A-1 CRAIG A-1	55.17668 N 55.15668 N	132.13282 W 132.13757 W	C077S088E22 C077S088E34	CHp,COr,Pp,SHp COr,SHp
102-40-10170	CRAIG A-1 CRAIG A-1	55.16182 N 55.15103 N	132.15831 W 132.15774 W	C077S088E28 C077S088E33	CHp,COr,Pp CHp,COr,Pp
102-40-10220	CRAIG A-1 CRAIG A-1	55.15136 N 55.14574 N	132.19729 W 132.19458 W	C077S088E32 C077S088E32	CHp,Pp CHp,Pp
102-40-10250	CRAIG A-1 CRAIG A-1	55.15199 N 55.15705 N	132.19695 W 132.20390 W	C077S088E32 C077S088E30	CHp,Pp CHp,Pp
102-40-10280 *Brennen Lake Creek	CRAIG A-1 CRAIG A-1	55.18861 N 55.18912 N	132.15877 W 132.16084 W	C077S088E16 C077S088E16	Pp Pp
102-40-10310	CRAIG A-1 CRAIG A-1	55.21407 N 55.20594 N	132.19317 W 132.19401 W	C077S088E08 C077S088E08	CHp,COp,Pp CHp,COp,Pp
102-40-10320	CRAIG A-1 CRAIG A-1	55.20492 N 55.20013 N	132.23942 W 132.23626 W	C077S087E12 C077S087E13	CHs,Ps CHs,Ps
102-40-10325	CRAIG A-1 CRAIG A-1	55.19400 N 55.19221 N	132.24373 W 132.24017 W	C077S087E13 C077S087E13	COp,Pp COp,Pp
102-40-10325-0010	CRAIG A-1	55.19076 N	132.23834 W	C077S087E13	COp,Pp
102-40-10330 *Dora Lake Creek	CRAIG A-1 CRAIG A-1	55.17957 N 55.17529 N	132.24223 W 132.24308 W	C077S087E24 C077S087E24	CHp,COp,Pp,Sp,DVp CHp,COp,Pp,Sp,DVp
102-40-10330-0010 Dora Lake	CRAIG A-1	55.16548 N	132.24222 W	C077S087E25	COp,Sp,DVp
102-40-10350	CRAIG A-1 CRAIG A-1	55.19187 N 55.18347 N	132.26057 W 132.26804 W	C077S087E14 C077S087E23	CHp,COp,Pp CHp,COp,Pp
102-40-10370	CRAIG A-1 CRAIG A-1	55.23633 N 55.23830 N	132.24472 W 132.25272 W	C076S087E31 C076S087E31	Pp Pp
102-40-10377	CRAIG A-1 CRAIG A-1	55.21832 N 55.21650 N	132.29022 W 132.28843 W	C077S087E03 C077S087E03	COr COr
102-40-10380	CRAIG A-1 CRAIG A-1	55.20267 N 55.19793 N	132.31784 W 132.31065 W	C077S087E09 C077S087E16	Pp Pp
102-40-10430 Disappearance Creek	CRAIG A-2 CRAIG A-1	55.13118 N 55.11873 N	132.33337 W 132.32123 W	C078S087E05 C078S087E09	CHp,Pp CHp,Pp

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
102-40-10470	CRAIG A-2 CRAIG A-2	55.13151 N 55.12436 N	132.35690 W 132.37383 W	C078S087E06 C078S086E12	CHp,COp,Pp CHp,COp,Pp
102-40-10480	CRAIG A-2 CRAIG A-2	55.16689 N 55.16900 N	132.35615 W 132.36201 W	C077S087E30 C077S087E30	Pp Pp
102-40-10490	CRAIG A-2 CRAIG A-2	55.19639 N 55.19930 N	132.34363 W 132.35248 W	C077S087E17 C077S087E18	CHp,COp,Pp CHp,COp,Pp
102-40-10510	CRAIG A-1 CRAIG A-1	55.23435 N 55.23570 N	132.30085 W 132.30812 W	C076S086E35 C076S086E35	Pp Pp
102-40-10520 *Cannery Creek	CRAIG A-1 CRAIG A-1	55.24386 N 55.23619 N	132.32614 W 132.33149 W	C076S086E27 C076S086E34	CHp,Pp CHp,Pp
102-40-10570	CRAIG B-2 CRAIG A-2	55.25225 N 55.24542 N	132.37700 W 132.36785 W	C076S086E29 C076S086E29	CHp,Pp CHp,Pp
102-40-10600 Big Creek	CRAIG A-2 CRAIG A-2	55.22924 N 55.20250 N	132.40064 W 132.40045 W	C076S086E31 C077S086E11	CHp,COpr,Pp,SHpr CHp,COp,Pp,SHp
102-40-10600-2004	CRAIG A-2 CRAIG A-2	55.22429 N 55.21274 N	132.40606 W 132.42194 W	C077S086E02 C077S086E11	CHp,COp,Pp,SHp CHp,COp,SHp
102-40-10710	CRAIG B-2 CRAIG A-2	55.25561 N 55.24966 N	132.47332 W 132.47829 W	C076S085E27 C076S085E27	CHp,Pp CHp,Pp
102-40-10730	CRAIG B-2 CRAIG B-2	55.25929 N 55.26705 N	132.47228 W 132.49689 W	C076S085E22 C076S085E21	CHp,COp,Pp COp
102-40-10740	CRAIG B-2 CRAIG B-2	55.26015 N 55.26428 N	132.46544 W 132.46709 W	C076S085E22 C076S085E22	Ps Ps
102-40-10850	CRAIG B-1 CRAIG B-1	55.26017 N 55.26010 N	132.28159 W 132.29463 W	C076S086E24 C076S086E23	Pp,SHp Pp,SHp
102-40-10870 Sunny Creek	CRAIG B-1 CRAIG B-1	55.26432 N 55.27580 N	132.28432 W 132.32235 W	C076S086E24 C076S086E15	COp,Pp,Sp,SHp SHp
102-40-10870-2006	CRAIG B-1 CRAIG B-1	55.27215 N 55.28485 N	132.30038 W 132.31733 W	C076S086E23 C076S086E15	COp,SHp SHp
102-40-10890	CRAIG A-1 CRAIG A-1	55.24421 N 55.24882 N	132.19806 W 132.20396 W	C076S087E28 C076S087E28	COp,Pp COp,Pp
102-40-10900	CRAIG B-1 CRAIG B-1	55.25186 N 55.25685 N	132.14571 W 132.15331 W	C076S087E26 C076S087E26	Ps Ps
102-40-10910	CRAIG B-1 CRAIG B-1	55.25534 N 55.25774 N	132.12786 W 132.13591 W	C076S087E25 C076S087E26	Pp Pp

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102-40-10930	CRAIG B-1 CRAIG B-1	55.25853 N 55.26283 N	132.11346 W 132.11651 W	C076S087E24 C076S087E24	Pp Pp
102-50-10050	CRAIG A-1 CRAIG A-1	55.15431 N 55.15528 N	132.02938 W 132.05224 W	C077S089E32 C077S089E31	COp,Pp COp,Pp
102-50-10070	CRAIG A-1 CRAIG A-1	55.16290 N 55.17761 N	132.01345 W 132.05308 W	C077S089E28 C077S089E19	COr,Pp COr
102-50-10070-2024	CRAIG A-1 CRAIG A-1	55.17513 N 55.18374 N	132.02400 W 132.02561 W	C077S089E20 C077S089E20	COr COr
102-50-10070-2024-3004	CRAIG A-1 CRAIG A-1	55.17551 N 55.17620 N	132.02371 W 132.02353 W	C077S089E20 C077S089E20	COr COr
102-50-10070-2024-3012	CRAIG A-1 CRAIG A-1	55.17864 N 55.17910 N	132.02470 W 132.02388 W	C077S089E20 C077S089E20	COr COr
102-50-10070-2028	CRAIG A-1 CRAIG A-1	55.17499 N 55.17611 N	132.02685 W 132.02822 W	C077S089E20 C077S089E20	COr COr
102-50-10073	CRAIG A-1 CRAIG A-1	55.16212 N 55.16360 N	132.01193 W 132.01065 W	C077S089E28 C077S089E28	COp,Pp COp,Pp
102-50-10073-0010	CRAIG A-1	55.16853 N	132.00640 W	C077S089E28	COp,Pp
102-50-10100	KETCHIKAN A-6 KETCHIKAN A-6	55.19990 N 55.19526 N	131.98996 W 131.99485 W	C077S089E15 C077S089E15	Pp Pp
102-50-10121	KETCHIKAN A-6 KETCHIKAN A-6	55.22490 N 55.22743 N	131.98779 W 131.99550 W	C077S089E03 C077S089E03	COp,Pp COp,Pp
102-50-10150	CRAIG B-1 CRAIG B-1	55.26915 N 55.26579 N	132.04161 W 132.04159 W	C076S088E21 C076S088E21	Pp Pp
102-50-10180	CRAIG B-1 CRAIG B-1	55.26506 N 55.26074 N	132.04993 W 132.04948 W	C076S088E21 C076S088E21	Pp Pp
102-50-10190	CRAIG B-1 CRAIG B-1	55.25731 N 55.25633 N	132.06273 W 132.05768 W	C076S088E29 C076S088E28	DVp DVp
102-50-10200	CRAIG B-1 CRAIG B-1	55.28434 N 55.28059 N	132.12284 W 132.13397 W	C076S087E13 C076S087E13	COsr,Ps COsr,Ps
102-50-10200-2008	CRAIG B-1 CRAIG B-1	55.28230 N 55.28426 N	132.13044 W 132.13366 W	C076S087E13 C076S087E13	COsr,Ps COsr,Ps
102-50-10210	CRAIG B-1 CRAIG B-1	55.28980 N 55.26381 N	132.17482 W 132.17597 W	C076S087E10 C076S087E22	CHp,COr,Pp,Sp,SHp COr,Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-50-10210-0010	CRAIG B-1	55.26186N	132.17667 W	C076S087E22	Sp
102-50-10220 Clover Creek	CRAIG B-1 CRAIG B-1	55.29322N 55.30023N	132.17507 W 132.21932 W	C076S087E10 C076S087E08	CHp,Pp,SHp SHp
102-50-10230	CRAIG B-1 CRAIG B-1	55.29792N 55.30505N	132.17150 W 132.17212 W	C076S087E10 C076S087E03	COsr,Ps COsr,Ps
102-50-10270	CRAIG B-1 CRAIG B-1	55.31303N 55.31585N	132.14756 W 132.15848 W	C076S087E02 C075S087E35	COr COr
102-50-10280	CRAIG B-1 CRAIG B-1	55.32295N 55.32342N	132.15855 W 132.16453 W	C075S087E35 C075S087E34	CHs,COr,Ps,Ss,CTp,DVp CHs,COr,Ps,Ss,CTp,DVp
102-50-10280-0010 Monie Lake	CRAIG B-1	55.32331 N	132.17445 W	C075S087E34	CHs,COr,Ps,Ss,CTp,DVp
102-50-10350 *Trollers Creek	CRAIG B-1 CRAIG B-1	55.35610N 55.34217N	132.20858 W 132.20233 W	C075S087E21 C075S087E28	COp,Pp COp
102-50-10350-0010	CRAIG B-1	55.34075N	132.20639 W	C075S087E28	COp
102-50-10370 Spiral Creek	CRAIG B-1 CRAIG B-1	55.37037N 55.36636N	132.23852 W 132.24340 W	C075S087E18 C075S087E18	COp,Pp COp,Pp
102-50-10370-2004	CRAIG B-1 CRAIG B-1	55.36636N 55.36668N	132.24340 W 132.25519 W	C075S087E18 C075S087E18	COp,Pp COp
102-50-10370-2004-0010	CRAIG B-1	55.36853N	132.26390 W	C075S086E13	COp
102-50-10400	CRAIG B-1 CRAIG B-1	55.38231 N 55.37987N	132.24621 W 132.25333 W	C075S087E07 C075S087E07	COp,Pp COp,Pp
102-50-10500	CRAIG B-1 CRAIG B-1	55.39533N 55.38988N	132.25673 W 132.26741 W	C075S087E06 C075S086E01	COp,Pp COp,Pp
102-50-10600	CRAIG B-1 CRAIG B-1	55.47432N 55.46722N	132.15805 W 132.15893 W	C074S087E11 C074S087E11	COsr,Ps COsr,Ps
102-60-10050 Saltery Cove Creek	CRAIG B-1 CRAIG B-1	55.40086N 55.36815N	132.31568 W 132.30806 W	C075S086E03 C075S086E14	CHp,COp,Pp COp
102-60-10050-0010	CRAIG B-1	55.39131N	132.31557 W	C075S086E03	CHp,COp,Pp
102-60-10070 S Hd Saltery Cove Creek	CRAIG B-1 CRAIG B-1	55.39862N 55.39091N	132.32734 W 132.32861 W	C075S086E03 C075S086E03	Pp Pp

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102-60-10080	CRAIG B-1 CRAIG B-2	55.39972N 55.39728N	132.33107W 132.34020W	C075S086E03 C075S086E04	Pp Pp
102-60-10090	CRAIG B-2 CRAIG B-2	55.40606N 55.40352N	132.34179W 132.34677W	C074S086E33 C074S086E33	CHp,Pp CHp,Pp
102-60-10110	CRAIG B-2 CRAIG B-2	55.34752N 55.34189N	132.35859W 132.34633W	C075S086E21 C075S086E28	CHp,Pp CHp,Pp
102-60-10140 McKenzie Creek	CRAIG B-2 CRAIG B-1	55.33038N 55.32475N	132.34526W 132.32612W	C075S086E28 C075S086E34	CHp,COp,Pp COp
102-60-10160 Omar Creek	CRAIG B-2 CRAIG B-2	55.32779N 55.32270N	132.35875W 132.36020W	C075S086E33 C075S086E33	CHp,COp,Pp CHp,COp,Pp
102-60-10160-2002	CRAIG B-2 CRAIG B-2	55.32788N 55.32450N	132.36115W 132.36240W	C075S086E33 C075S086E33	Pp Pp
102-60-10180	CRAIG B-2 CRAIG B-2	55.34344N 55.34350N	132.37300W 132.37370W	C075S086E29 C075S086E29	Ps Ps
102-60-10200	CRAIG B-2 CRAIG B-2	55.36130N 55.36075N	132.37334W 132.37807W	C075S086E17 C075S086E17	DVp DVp
102-60-10210	CRAIG B-2 CRAIG B-2	55.36329N 55.36310N	132.37424W 132.37580W	C075S086E17 C075S086E17	Ps Ps
102-60-10240 Old Tom Creek	CRAIG B-2 CRAIG B-2	55.39704N 55.37076N	132.40541W 132.42737W	C075S086E06 C075S085E13	CHp,COp,Pp,Sp,DVp,SHp SHp
102-60-10240-2004	CRAIG B-2 CRAIG B-2	55.39085N 55.38805N	132.41795W 132.43149W	C075S085E01 C075S085E12	COp,Sp,DVp COp,Sp,DVp
102-60-10240-2004-0010	CRAIG B-2	55.38714N	132.43557W	C075S085E12	COp,Sp,DVp
102-60-10300 Goo Bay Creek	CRAIG B-2 CRAIG B-2	55.37767N 55.36815N	132.46526W 132.46874W	C075S085E10 C075S085E15	CHp,COp,Pp CHp,COp,Pp
102-60-10301 Looy Goosey Creek	CRAIG B-2 CRAIG B-2	55.37954N 55.37810N	132.47236W 132.47143W	C075S085E10 C075S085E10	COr COr
102-60-10320	CRAIG B-2 CRAIG B-2	55.34974N 55.35528N	132.48307W 132.47946W	C075S085E22 C075S085E22	Ps Ps
102-60-10325	CRAIG B-2 CRAIG B-2	55.34720N 55.34730N	132.47920W 132.47910W	C075S085E22 C075S085E22	COr COr
102-60-10330	CRAIG B-2 CRAIG B-2	55.34185N 55.34490N	132.47426W 132.46686W	C075S085E27 C075S085E22	Ps Ps

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
102-60-10335	CRAIG B-2 CRAIG B-2	55.33930N 55.33940N	132.47210W 132.47200W	C075S085E27 C075S085E27	COr COr
102-60-10340 *Inlet Creek	CRAIG B-2 CRAIG B-2	55.33222N 55.33324N	132.46977W 132.46179W	C075S085E27 C075S085E26	Ps Ps
102-60-10358	CRAIG B-2 CRAIG B-2	55.31820N 55.31840N	132.46010W 132.45990W	C075S085E35 C075S085E35	COr COr
102-60-10359	CRAIG B-2 CRAIG B-2	55.31770N 55.31540N	132.46150W 132.45850W	C075S085E35 C076S085E02	COr COr
102-60-10360 Polk Creek	CRAIG B-2 CRAIG B-2	55.31591N 55.31313N	132.46198W 132.45579W	C075S085E35 C076S085E02	CHp,COp,Pp CHp,COp,Pp
102-60-10360-2006	CRAIG B-2 CRAIG B-2	55.31313N 55.31009N	132.45579W 132.45226W	C076S085E02 C076S085E02	CHp,COp,Pp CHp,COp,Pp
102-60-10365	CRAIG B-2 CRAIG B-2	55.31170N 55.30970N	132.46560W 132.46780W	C076S085E03 C076S085E03	COr COr
102-60-10365-2003	CRAIG B-2 CRAIG B-2	55.31139N 55.31070N	132.46639W 132.46630W	C076S085E03 C076S085E03	COr COr
102-60-10370 Rock Creek	CRAIG B-2 CRAIG B-2	55.31484N 55.31158N	132.46801W 132.47277W	C076S085E03 C076S085E03	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
102-60-10372	CRAIG B-2 CRAIG B-2	55.31670N 55.31670N	132.47440W 132.47470W	C075S085E34 C075S085E34	COr COr
102-60-10374	CRAIG B-2 CRAIG B-2	55.32460N 55.32460N	132.47730W 132.47740W	C075S085E34 C075S085E34	COr COr
102-60-10377	CRAIG B-2 CRAIG B-2	55.34060N 55.34070N	132.48390W 132.48420W	C075S085E27 C075S085E27	COr COr
102-60-10380 Dog Salmon Creek	CRAIG B-2 CRAIG B-2	55.34758N 55.30975N	132.50421W 132.54471W	C075S085E21 C076S085E06	CHp,COp,Ps,Sp,CTp,DVp,SHp COp,Pp,Sp,CTp,DVp,SHp
102-60-10380-0010	CRAIG B-2	55.30770N	132.55000W	C076S085E06	COp,Pp,Sp,CTp,DVp,SHp
102-60-10380-2005	CRAIG B-2 CRAIG B-2	55.34430N 55.34270N	132.51020W 132.50770W	C075S085E28 C075S085E28	COr COr
102-60-10380-2006	CRAIG B-2 CRAIG B-2	55.34330N 55.34320N	132.51129W 132.51450W	C075S085E28 C075S085E29	COr COr
102-60-10380-2013	CRAIG B-2 CRAIG B-2	55.33064N 55.32865N	132.51481W 132.51170W	C075S085E29 C075S085E33	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-60-10380-2014	CRAIG B-2 CRAIG B-2	55.33533 N 55.33702 N	132.51707 W 132.52245 W	C075S085E29 C075S085E29	COp COp
102-60-10380-2015	CRAIG B-2 CRAIG B-2	55.32923 N 55.32842 N	132.51602 W 132.51489 W	C075S085E32 C075S085E32	COr COr
102-60-10380-2019	CRAIG B-2 CRAIG B-2	55.32734 N 55.32102 N	132.51848 W 132.50307 W	C075S085E32 C075S085E33	COp COp
102-60-10380-2022	CRAIG B-2 CRAIG B-2	55.32675 N 55.33249 N	132.52378 W 132.55646 W	C075S085E32 C075S085E30	COsr,SHr COsr,SHr
102-60-10380-2023	CRAIG B-2 CRAIG B-2	55.32557 N 55.31891 N	132.52019 W 132.52214 W	C075S085E32 C075S085E32	COp COp
102-60-10380-2029	CRAIG B-2 CRAIG B-2	55.31213 N 55.31013 N	132.53600 W 132.53090 W	C076S085E05 C076S085E05	COr COr
102-60-10380-2037	CRAIG B-2 CRAIG B-2	55.30544 N 55.29745 N	132.55093 W 132.55253 W	C076S085E06 C076S085E07	COp COp
102-60-10380-2038	CRAIG B-2 CRAIG B-2	55.30680 N 55.29620 N	132.55328 W 132.56930 W	C076S085E06 C076S084E12	COp,CTp,DVp,SHp COp,CTp,DVp,SHp
102-60-10390 *142F Creek	CRAIG B-2 CRAIG B-2	55.35764 N 55.33981 N	132.51611 W 132.53040 W	C075S085E20 C075S085E29	CHp,COpr,Pp COr
102-60-10390-2002	CRAIG B-2 CRAIG B-2	55.35410 N 55.35372 N	132.51865 W 132.51973 W	C075S085E20 C075S085E20	COr COr
102-60-10390-2003	CRAIG B-2 CRAIG B-2	55.35056 N 55.35001 N	132.51912 W 132.51902 W	C075S085E20 C075S085E20	COr COr
102-60-10390-2009	CRAIG B-2 CRAIG B-2	55.33973 N 55.33734 N	132.52768 W 132.52770 W	C075S085E29 C075S085E29	COr COr
102-60-10395	CRAIG B-2 CRAIG B-2	55.35950 N 55.35910 N	132.52240 W 132.52260 W	C075S085E17 C075S085E20	COr COr
102-60-10400	CRAIG B-2 CRAIG B-2	55.36426 N 55.36254 N	132.52416 W 132.52970 W	C075S085E17 C075S085E17	CHp,Pp CHp,Pp
102-60-10414	CRAIG B-2 CRAIG B-2	55.40010 N 55.39970 N	132.50020 W 132.50090 W	C075S085E04 C075S085E04	COr COr
102-60-10420 Cabin Creek	CRAIG B-2 CRAIG B-2	55.42202 N 55.38706 N	132.47951 W 132.57047 W	C074S085E27 C075S084E12	CHp,COsr,Pp,CTp,DVp,SHp COs
102-60-10420-0010	CRAIG B-2	55.41902 N	132.50810 W	C074S085E28	COp,CTp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-60-10420-0910	CRAIG B-2	55.41631 N	132.51417 W	C074S085E33	COr
102-60-10440 Old Franks Creek	CRAIG B-2 CRAIG B-2	55.42762 N 55.36905 N	132.46786 W 132.64170 W	C074S085E27 C075S084E16	CHp,COr,Pp COp
102-60-10440-0010	CRAIG B-2	55.43885 N	132.50609 W	C074S085E21	COsr
102-60-10440-0020 Mary, Lake	CRAIG B-2	55.44447 N	132.50798 W	C074S085E21	COp
102-60-10440-0030 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 CRAIG B-2	55.43790 N 55.46625 N	132.47942 W 132.47620 W	C074S085E22 C074S085E10	COp COp
102-60-10440-2047 *Snoochy Creek	CRAIG B-2 CRAIG B-2	55.44586 N 55.45088 N	132.52214 W 132.53163 W	C074S085E20 C074S085E17	COr COr
102-60-10440-2047-3009	CRAIG B-2 CRAIG B-2	55.44852 N 55.44874 N	132.52840 W 132.53176 W	C074S085E17 C074S085E17	COr COr
102-60-10460	CRAIG B-2 CRAIG B-2	55.42921 N 55.44266 N	132.44389 W 132.45212 W	C074S085E26 C074S085E23	CHp,COp,Pp CHp,COp,Pp
102-60-10480 Virginia Creek	CRAIG B-2 CRAIG B-2	55.42959 N 55.44481 N	132.43292 W 132.42958 W	C074S085E25 C074S085E24	COp,Pp COp
102-60-10480-0010	CRAIG B-2	55.43881 N	132.42724 W	C074S085E24	COp
102-60-10480-2010	CRAIG B-2 CRAIG B-2	55.44474 N 55.45148 N	132.42920 W 132.42753 W	C074S085E24 C074S085E13	COp COp
102-60-10500	CRAIG B-2 CRAIG B-2	55.43339 N 55.43913 N	132.41892 W 132.41787 W	C074S085E24 C074S085E24	Ps Ps
102-60-10530	CRAIG B-2 CRAIG B-2	55.43518 N 55.43871 N	132.39859 W 132.40378 W	C074S086E19 C074S086E19	COp,Pp COp
102-60-10560 Monument Creek	CRAIG B-2 CRAIG B-2	55.43669 N 55.44407 N	132.39590 W 132.39696 W	C074S086E19 C074S086E19	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-60-10563	CRAIG B-2 CRAIG B-2	55.44501 N 55.44784 N	132.36583 W 132.37202 W	C074S086E20 C074S086E17	COp COp
102-60-10565	CRAIG B-2 CRAIG B-2	55.45097 N 55.45433 N	132.35109 W 132.34360 W	C074S086E16 C074S086E16	COr COr
102-60-10565-2010	CRAIG B-2 CRAIG B-2	55.45317 N 55.45278 N	132.34460 W 132.34326 W	C074S086E16 C074S086E16	COr COr
102-60-10570	CRAIG B-1 CRAIG B-1	55.44208 N 55.44588 N	132.29153 W 132.29550 W	C074S086E23 C074S086E23	Ps Ps
102-60-10572	CRAIG B-1 CRAIG B-1	55.45940 N 55.45463 N	132.30004 W 132.31162 W	C074S086E14 C074S086E14	COr COr
102-60-10578	CRAIG B-2 CRAIG B-2	55.47479 N 55.47279 N	132.38736 W 132.38412 W	C074S086E08 C074S086E08	COr COr
102-60-10578-0010	CRAIG B-2	55.47099 N	132.38270 W	C074S086E08	COr
102-60-10580 Hundred Thousand Creek	CRAIG B-2 CRAIG B-2	55.47276 N 55.45988 N	132.39659 W 132.41418 W	C074S086E07 C074S085E13	CHp,COp,Pp CHp,COp,Pp
102-60-10580-2003	CRAIG B-2 CRAIG B-2	55.46897 N 55.45847 N	132.39585 W 132.39880 W	C074S086E07 C074S086E18	CHp,COp,Pp CHp,COp,Pp
102-60-10600	CRAIG B-2 CRAIG B-2	55.49320 N 55.49547 N	132.41146 W 132.42678 W	C073S086E31 C073S085E36	Pp Pp
102-60-10620	CRAIG C-2 CRAIG C-2	55.50658 N 55.50160 N	132.41049 W 132.41736 W	C073S086E30 C073S085E36	Pp Pp
102-60-10640	CRAIG C-2 CRAIG C-2	55.50875 N 55.50291 N	132.45267 W 132.44986 W	C073S085E26 C073S085E35	Pp Pp
102-60-10650 *North Coal Creek	CRAIG C-2 CRAIG B-2	55.50409 N 55.49417 N	132.46901 W 132.47470 W	C073S085E27 C073S085E34	Pp Pp
102-60-10660	CRAIG B-2 CRAIG B-2	55.49386 N 55.47502 N	132.50329 W 132.48119 W	C073S085E33 C074S085E03	CHp,COp,Pp CHp,COp,Pp
102-60-10660-2006	CRAIG B-2 CRAIG B-2	55.48208 N 55.47648 N	132.49709 W 132.49991 W	C074S085E04 C074S085E04	CHp,COp,Pp CHp,COp,Pp
102-60-10680 Kina Creek	CRAIG B-2 CRAIG B-2	55.48799 N 55.43830 N	132.52416 W 132.58436 W	C074S085E05 C074S084E24	COp,Pp,Sp,CTp,DVp COp,CTp,DVp
102-60-10680-0010 Kina Lake	CRAIG B-2	55.46158 N	132.55305 W	C074S085E07	COp,Sp,CTp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-60-10680-0910	CRAIG B-2	55.45631 N	132.55499 W	C074S085E18	COsr,CTsr,DVsr
102-60-10680-2010	CRAIG B-2 CRAIG B-2	55.47433 N 55.47222 N	132.53750 W 132.54774 W	C074S085E08 C074S085E07	COr COr
102-60-10680-2014	CRAIG B-2 CRAIG B-2	55.47142 N 55.47218 N	132.54139 W 132.54607 W	C074S085E07 C074S085E07	COr COr
102-60-10680-2017	CRAIG B-2 CRAIG B-2	55.46188 N 55.46267 N	132.55056 W 132.54443 W	C074S085E07 C074S085E07	COr COr
102-60-10680-2021	CRAIG B-2 CRAIG B-2	55.45228 N 55.44763 N	132.55641 W 132.56044 W	C074S085E18 C074S085E18	COp,CTp,DVp COp,CTp,DVp
102-60-10680-2030	CRAIG B-2 CRAIG B-2	55.43991 N 55.43928 N	132.58143 W 132.58573 W	C074S084E24 C074S084E24	COp,CTp,DVp COp,CTp,DVp
102-60-10684	CRAIG C-2 CRAIG C-2	55.50379 N 55.50278 N	132.55092 W 132.55247 W	C073S085E30 C073S085E31	COr COr
102-60-10690	CRAIG B-2 CRAIG B-2	55.46982 N 55.46432 N	132.57538 W 132.58443 W	C074S084E12 C074S084E12	Ps Ps
102-60-10700	CRAIG B-2 CRAIG B-2	55.44750 N 55.44587 N	132.65223 W 132.63630 W	C074S084E16 C074S084E22	CTp,DVp CTp,DVp
102-60-10710	CRAIG B-2 CRAIG B-2	55.42802 N 55.42881 N	132.65693 W 132.65027 W	C074S084E28 C074S084E28	Ps Ps
102-60-10710-2006	CRAIG B-2 CRAIG B-2	55.42832 N 55.42600 N	132.65419 W 132.65366 W	C074S084E28 C074S084E28	Ps Ps
102-60-10714	CRAIG B-3 CRAIG B-3	55.37351 N 55.37310 N	132.72055 W 132.71970 W	C075S083E13 C075S083E13	COr COr
102-60-10720 Twelvemile Creek	CRAIG B-3 CRAIG B-3	55.36553 N 55.31320 N	132.73525 W 132.69360 W	C075S083E13 C076S084E06	CHpr,COpr,Ppr,SHpr,OUp COp,SHp
102-60-10720-2001	CRAIG B-3 CRAIG B-3	55.35918 N 55.35317 N	132.73615 W 132.73117 W	C075S083E24 C075S083E24	COr COr
102-60-10720-2002	CRAIG B-3 CRAIG B-3	55.36286 N 55.36586 N	132.74144 W 132.75865 W	C075S083E13 C075S083E14	Pp Pp
102-60-10720-2003	CRAIG B-3 CRAIG B-3	55.35303 N 55.35220 N	132.73662 W 132.73470 W	C075S083E24 C075S083E24	COr COr
102-60-10720-2004 Cave Creek	CRAIG B-3 CRAIG B-3	55.34627 N 55.34068 N	132.73633 W 132.74685 W	C075S083E24 C075S083E26	CHs,COr,Ps,SHr CHs,COr,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-60-10720-2004-3005	CRAIG B-3 CRAIG B-3	55.34340N 55.34220N	132.74320W 132.74310W	C075S083E26 C075S083E26	COr COr
102-60-10720-2004-3008	CRAIG B-3 CRAIG B-3	55.34287N 55.34200N	132.74523W 132.74819W	C075S083E26 C075S083E26	Ps Ps
102-60-10720-2005	CRAIG B-3 CRAIG B-3	55.35009N 55.34671N	132.73351W 132.73255W	C075S083E24 C075S083E24	COr COr
102-60-10720-2007 *Hanging Pipe Creek	CRAIG B-3 CRAIG B-3	55.34009N 55.34024N	132.72221W 132.72197W	C075S083E25 C075S083E25	COr,SHr COr,SHr
102-60-10720-2011	CRAIG B-3 CRAIG B-3	55.33519N 55.33702N	132.69822W 132.69557W	C075S084E30 C075S084E30	COr COr
102-60-10720-2013 *Azalea Creek	CRAIG B-3 CRAIG B-3	55.33434N 55.33679N	132.69677W 132.68655W	C075S084E30 C075S084E29	CHp,COPr,Pp,SHr CHp,COp,Pp
102-60-10720-2030	CRAIG B-3 CRAIG B-3	55.31900N 55.31900N	132.69310W 132.69410W	C075S084E31 C075S084E31	COr COr
102-60-10720-2033	CRAIG B-3 CRAIG B-3	55.31777N 55.31750N	132.69313W 132.69260W	C075S084E31 C075S084E31	COr COr
102-60-10720-2040	CRAIG B-3 CRAIG B-3	55.31694N 55.31690N	132.69325W 132.69420W	C075S084E31 C075S084E31	COr COr
102-60-10720-2044	CRAIG B-3 CRAIG B-3	55.31677N 55.31660N	132.69331W 132.69440W	C075S084E31 C075S084E31	COr COr
102-60-10720-2048	CRAIG B-3 CRAIG B-3	55.31649N 55.31620N	132.69327W 132.69450W	C075S084E31 C075S084E31	COr COr
102-60-10720-2051	CRAIG B-3 CRAIG B-3	55.31610N 55.31280N	132.69309W 132.69060W	C075S084E31 C076S084E05	COr COr
102-60-10720-2901	CRAIG B-3 CRAIG B-3	55.35929N 55.35810N	132.73616W 132.73005W	C075S083E13 C075S083E24	COr COr
102-60-10720-2901-3004	CRAIG B-3 CRAIG B-3	55.35831N 55.35828N	132.73206W 132.73184W	C075S083E24 C075S083E24	COr COr
102-60-10760	CRAIG B-3 CRAIG B-3	55.37937N 55.37799N	132.73284W 132.74505W	C075S083E12 C075S083E11	Pp Pp
102-60-10780	CRAIG B-3 CRAIG B-3	55.39077N 55.39376N	132.71210W 132.72903W	C075S084E06 C075S083E01	Pp Pp
102-60-10794 Tributary to 12-Mile Arm	CRAIG B-3 CRAIG B-3	55.44410N 55.44474N	132.67339W 132.67846W	C074S084E20 C074S084E20	Ps,DVp,CTp Ps,DVp,CTp

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

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-60-10820-2006-3007	CRAIG B-3 CRAIG B-3	55.45995 N 55.46140 N	132.80771 W 132.80737 W	C074S083E16 C074S083E09	CO CO
102-60-10820-2010	CRAIG B-3 CRAIG B-3	55.45575 N 55.45990 N	132.82099 W 132.82574 W	C074S083E17 C074S083E17	COsr,Ps COsr,Ps
102-60-10820-2013 *Kamala Harris Creek	CRAIG B-3 CRAIG B-3	55.45397 N 55.42794 N	132.82753 W 132.86395 W	C074S083E17 C074S083E30	CHps,COpr,Pp CO
102-60-10820-2013-3003 *Neil Patrick Harris Creek	CRAIG B-3 CRAIG B-3	55.44893 N 55.44660 N	132.83277 W 132.83480 W	C074S083E17 C074S083E17	CO CO
102-60-10820-2013-3020 *Harrison Fjord Creek	CRAIG B-3 CRAIG B-3	55.43568 N 55.43494 N	132.84499 W 132.84634 W	C074S083E19 C074S083E19	CO CO
102-60-10820-2013-3021 *Two Duck Creek	CRAIG B-3 CRAIG B-3	55.43348 N 55.43109 N	132.84762 W 132.84724 W	C074S083E19 C074S083E30	CO CO
102-60-10820-2013-3025 *Ed Harris Creek	CRAIG B-3 CRAIG B-3	55.42841 N 55.42810 N	132.85751 W 132.85868 W	C074S083E30 C074S083E30	CO CO
102-60-10820-2015	CRAIG B-3 CRAIG B-3	55.45544 N 55.44940 N	132.84785 W 132.85806 W	C074S083E18 C074S083E18	CHs,COsr,Ps CHs,COsr,Ps
102-60-10820-2017	CRAIG B-3 CRAIG B-3	55.45554 N 55.45287 N	132.84804 W 132.86660 W	C074S083E18 C074S083E18	CHs,COsr,Ps CHs,COs,Ps
102-60-10820-2018	CRAIG B-3 CRAIG B-3	55.48350 N 55.48498 N	132.83818 W 132.82168 W	C074S083E05 C074S083E05	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
102-60-10820-2019	CRAIG B-3 CRAIG B-3	55.46076 N 55.46029 N	132.85335 W 132.85868 W	C074S083E07 C074S083E18	CO CO
102-60-10820-2020	CRAIG B-3 CRAIG B-3	55.48969 N 55.49271 N	132.83341 W 132.82656 W	C073S083E32 C073S083E32	CHp,COp CHp,COp
102-60-10820-2024	CRAIG C-3 CRAIG C-3	55.50233 N 55.50834 N	132.83744 W 132.82558 W	C073S083E32 C073S083E29	COp COp
102-60-10820-2027	CRAIG C-3 CRAIG C-3	55.50035 N 55.50472 N	132.83833 W 132.86336 W	C073S083E32 C073S083E30	COp COp
102-60-10835 *Road Creek	CRAIG B-3 CRAIG B-3	55.48046 N 55.48609 N	132.66819 W 132.67667 W	C074S084E05 C074S084E05	Pp Pp
102-60-10840 Maybeso Creek	CRAIG B-2 CRAIG C-3	55.48130 N 55.50504 N	132.66365 W 132.77450 W	C074S084E04 C073S083E27	CHp,COp,Pp,SHp CHp,COp,SHp
102-60-10840-2010	CRAIG C-3 CRAIG C-3	55.50342 N 55.50400 N	132.69799 W 132.69604 W	C073S084E31 C073S084E30	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-60-10840-2015	CRAIG B-3 CRAIG B-3	55.49245 N 55.49090 N	132.68243 W 132.68668 W	C073S084E32 C073S084E32	COOr COOr
102-60-10840-2017 Crackerjack Creek	CRAIG B-3 CRAIG B-3	55.49745 N 55.49618 N	132.69697 W 132.70188 W	C073S084E31 C073S084E31	COOr COOr
102-60-10840-2020	CRAIG C-3 CRAIG C-3	55.50500 N 55.50660 N	132.70279 W 132.70263 W	C073S084E30 C073S084E30	COOr COOr
102-60-10840-2020-3003	CRAIG C-3 CRAIG C-3	55.50630 N 55.50647 N	132.70320 W 132.70361 W	C073S084E30 C073S084E30	COOr COOr
102-60-10840-2020-3005	CRAIG C-3 CRAIG C-3	55.50660 N 55.50659 N	132.70263 W 132.70279 W	C073S084E30 C073S084E30	COOr COOr
102-60-10840-2022	CRAIG C-3 CRAIG C-3	55.50507 N 55.50585 N	132.70329 W 132.70448 W	C073S084E30 C073S084E30	COOr COOr
102-60-10840-2028	CRAIG C-3 CRAIG C-3	55.50668 N 55.50924 N	132.71005 W 132.70840 W	C073S084E30 C073S084E30	COOr COOr
102-60-10840-2051	CRAIG C-3 CRAIG C-3	55.50504 N 55.50597 N	132.77450 W 132.77924 W	C073S083E27 C073S083E27	CHp,COp,SHp CHp,COp,SHp
102-60-10845 Halfmile Creek	CRAIG B-2 CRAIG B-2	55.48414 N 55.49646 N	132.65691 W 132.66161 W	C074S084E04 C073S084E33	CHs,COp,Ps CHs,Ps
102-60-10846	CRAIG B-2 CRAIG B-2	55.48466 N 55.49122 N	132.65630 W 132.65187 W	C074S084E04 C073S084E33	COOr,Ps COOr,Ps
102-60-10850	CRAIG C-2 CRAIG C-2	55.52005 N 55.52044 N	132.57583 W 132.57629 W	C073S084E24 C073S084E24	Ps Ps
102-60-10860	CRAIG C-2 CRAIG C-2	55.53707 N 55.53784 N	132.55104 W 132.55822 W	C073S085E18 C073S085E18	Pp Pp
102-60-10865	CRAIG C-2 CRAIG C-2	55.55250 N 55.55521 N	132.53699 W 132.54224 W	C073S085E08 C073S085E07	Ps Ps
102-60-10865-0010	CRAIG C-2	55.55741 N	132.54251 W	C073S085E07	Ps
102-60-10866	CRAIG C-2 CRAIG C-2	55.56012 N 55.55888 N	132.55706 W 132.55771 W	C073S085E07 C073S085E07	Ps Ps
102-60-10867	CRAIG C-2 CRAIG C-2	55.56155 N 55.56039 N	132.56024 W 132.56177 W	C073S085E07 C073S085E07	Ps Ps
102-60-10869	CRAIG C-2 CRAIG C-2	55.55865 N 55.54523 N	132.57602 W 132.57452 W	C073S084E12 C073S084E13	COprs,Pp,CTp,DVp,SHp COp,CTp,DVp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-60-10869-2020	CRAIG C-2 CRAIG C-2	55.55383 N 55.55342 N	132.57355 W 132.57768 W	C073S084E12 C073S084E12	CO CO
102-60-10869-2051	CRAIG C-2 CRAIG C-2	55.54556 N 55.54504 N	132.57166 W 132.57379 W	C073S084E13 C073S084E13	CO CO
102-60-10870 Karta River	CRAIG C-2 CRAIG C-2	55.55950 N 55.57477 N	132.57819 W 132.64358 W	C073S084E12 C073S084E04	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,Pp,Sp,CTp,DVp,SHp
102-60-10870-0010 Karta Lake	CRAIG C-2	55.56130 N	132.63082 W	C073S084E10	COp,Pp,Sp,CTp,DVp,SHp
102-60-10870-0020 Salmon Lake	CRAIG C-3	55.57575 N	132.68471 W	C073S084E05	COp,Pp,Sp,DVp,SHp
102-60-10870-2004	CRAIG C-2 CRAIG C-2	55.56472 N 55.57224 N	132.58866 W 132.59276 W	C073S084E01 C073S084E02	COpr,Pp,DVp COpr,Ps,DVp
102-60-10870-2004-0010	CRAIG C-2	55.56806 N	132.58935 W	C073S084E01	COpr,Pp,DVp
102-60-10870-2004-3030	CRAIG C-2 CRAIG C-2	55.57224 N 55.57833 N	132.59276 W 132.59244 W	C073S084E02 C072S084E31	COp,DVp COp,DVp
102-60-10870-2007 Flagstaff Creek	CRAIG C-2 CRAIG C-2	55.55907 N 55.53771 N	132.62802 W 132.65054 W	C073S084E10 C073S084E16	COpr,Pp,DVp,SHp DVp,SHp
102-60-10870-2012	CRAIG C-2 CRAIG C-2	55.57415 N 55.58351 N	132.64125 W 132.62628 W	C073S084E04 C072S083E36	COp,CTp,DVp,SHp COp,CTp,DVp,SHp
102-60-10870-2012-0010	CRAIG C-2	55.58658 N	132.62499 W	C072S083E36	COp,CTp,DVp,SHp
102-60-10870-2012-0910	CRAIG C-2	55.58658 N	132.64194 W	C072S083E35	COsr,CTsr,DVsr,SHsr
102-60-10870-2015	CRAIG C-3 CRAIG C-3	55.56585 N 55.55896 N	132.67742 W 132.67806 W	C073S084E05 C073S084E08	CO CO
102-60-10870-2015-3002	CRAIG C-3 CRAIG C-3	55.56233 N 55.55906 N	132.67846 W 132.68149 W	C073S084E05 C073S084E08	CO CO
102-60-10870-2020	CRAIG C-3 CRAIG C-3	55.57965 N 55.58309 N	132.70310 W 132.70902 W	C072S083E33 C072S083E32	COsr,Ps COsr,Ps
102-60-10870-2021 McGilvery Creek	CRAIG C-3 CRAIG C-3	55.56958 N 55.52786 N	132.70896 W 132.78890 W	C073S084E06 C073S083E22	COp,Ss,SHp COp,SHp
102-60-10870-2021-3003	CRAIG C-3 CRAIG C-3	55.56204 N 55.54991 N	132.71794 W 132.71392 W	C073S083E01 C073S084E07	COp,Sp COp,Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-60-10870-2022 Andersen Creek	CRAIG C-3 CRAIG C-3	55.57591 N 55.57594 N	132.70708 W 132.80264 W	C073S084E06 C073S083E04	COp,Ssp,SHp COp,Sp
102-60-10930 Paul Young Creek	CRAIG C-2 CRAIG C-2	55.58905 N 55.59922 N	132.57812 W 132.63133 W	C072S084E32 C072S083E26	CHp,COp,Pp,CTp,DVp,SHp COp,SHp
102-60-10930-2006	CRAIG C-2 CRAIG C-2	55.59196 N 55.60971 N	132.57933 W 132.59255 W	C072S084E29 C072S084E19	COp,CTp 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 CRAIG C-2	55.59710 N 55.59539 N	132.58960 W 132.59329 W	C072S084E30 C072S084E30	COr,Ps,CTr,DVr COr,CTr,DVr
102-60-10930-2020	CRAIG C-2 CRAIG C-2	55.60280 N 55.61121 N	132.60019 W 132.60367 W	C072S084E30 C072S084E19	COr,Ps,CTr,DVr COr
102-60-10950	CRAIG C-2 CRAIG C-2	55.62400 N 55.65897 N	132.55858 W 132.60975 W	C072S084E17 C072S083E01	CHp,COp,Pp,CTp,DVp,SHp COp,CTp,SHp
102-60-10950-0010 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
102-60-10950-2003	CRAIG C-2 CRAIG C-2	55.63056 N 55.62776 N	132.57160 W 132.58767 W	C072S084E17 C072S084E18	COp,CTp 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 CRAIG C-2	55.63891 N 55.67264 N	132.58102 W 132.58749 W	C072S084E07 C071S084E31	COp,Pp,CTp,SHp COp,CTp,SHp
102-60-10950-2006-3028	CRAIG C-2 CRAIG C-2	55.64947 N 55.64993 N	132.57769 W 132.57295 W	C072S084E05 C072S084E05	COr COr
102-60-10950-2006-3101	CRAIG C-2 CRAIG C-2	55.66050 N 55.66095 N	132.58490 W 132.58700 W	C072S084E06 C072S084E06	Ps Ps
102-60-10950-2015	CRAIG C-2 CRAIG C-2	55.64503 N 55.64567 N	132.60051 W 132.59764 W	C072S084E07 C072S084E07	Ps Ps
102-60-10951	CRAIG C-2 CRAIG C-2	55.62496 N 55.62822 N	132.55808 W 132.56125 W	C072S084E17 C072S084E17	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-60-10951-2003	CRAIG C-2 CRAIG C-2	55.62730N 55.62706N	132.56000W 132.56016W	C072S084E17 C072S084E17	COr COr
102-60-10960	CRAIG C-2 CRAIG C-2	55.60435N 55.60818N	132.51135W 132.50156W	C072S084E27 C072S084E23	DVp DVp
102-60-10960-0010 Lindman Lake	CRAIG C-2	55.60907N	132.50028W	C072S084E23	DVp
102-60-10970 Poor Man Creek	CRAIG C-2 CRAIG C-2	55.55059N 55.55942N	132.43528W 132.44707W	C073S085E12 C073S085E11	COp,Pp,CTp,DVp COp,CTp,DVp
102-60-10970-2008 *Poorman Creek	CRAIG C-2 CRAIG C-2	55.55434N 55.56854N	132.43798W 132.44107W	C073S085E12 C073S085E02	COr,Ps,CTr COr,CTr
102-60-10980 Sunny Hat Creek	CRAIG C-2 CRAIG C-2	55.54134N 55.54990N	132.41564W 132.41781W	C073S085E13 C073S085E12	COr,Pp COp
102-60-10987	CRAIG C-2 CRAIG C-2	55.53739N 55.54575N	132.40157W 132.41169W	C073S086E18 C073S086E18	COr,Ps Ps
102-60-10990 Linkum Creek	CRAIG C-2 CRAIG C-2	55.53743N 55.54595N	132.40141W 132.39771W	C073S086E18 C073S086E18	Pp Pp
102-60-10992	CRAIG C-2 CRAIG C-2	55.53740N 55.53997N	132.39910W 132.39601W	C073S086E18 C073S086E18	Ps Ps
102-70-10030	CRAIG B-1 CRAIG B-1	55.48680N 55.48583N	132.16629W 132.17459W	C074S087E03 C074S087E03	Ps Ps
102-70-10040	CRAIG B-1 CRAIG B-1	55.49381N 55.49597N	132.17288W 132.18935W	C073S087E34 C073S087E33	Pp Pp
102-70-10050	CRAIG C-1 CRAIG C-1	55.50940N 55.50537N	132.19138W 132.20065W	C073S087E28 C073S087E28	Ps Ps
102-70-10070	CRAIG C-1 CRAIG C-1	55.52153N 55.51537N	132.23057W 132.22884W	C073S087E20 C073S087E29	COp,Pp COp,Pp
102-70-10090	CRAIG C-1 CRAIG C-1	55.52268N 55.51552N	132.24063W 132.25326W	C073S087E19 C073S087E30	COp,Pp COp
102-70-10098	CRAIG C-1 CRAIG C-1	55.53419N 55.53236N	132.25873W 132.26395W	C073S087E18 C073S086E24	COsr COsr
102-70-10110	CRAIG C-1 CRAIG C-1	55.53596N 55.52880N	132.28311W 132.27918W	C073S086E13 C073S086E24	COp,Pp COp,Pp
102-70-10130	CRAIG C-1 CRAIG C-1	55.53062N 55.52319N	132.30253W 132.31038W	C073S086E23 C073S086E23	COp,Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-70-10150	CRAIG C-1 CRAIG C-1	55.54758 N 55.54707 N	132.30270 W 132.31507 W	C073S086E11 C073S086E15	CHp,COp,Pp CHp,COp,Pp
102-70-10170	CRAIG C-1 CRAIG C-1	55.55103 N 55.55594 N	132.30347 W 132.31143 W	C073S086E11 C073S086E11	CHp,COp,Pp CHp,COp,Pp
102-70-10180	CRAIG C-1 CRAIG C-1	55.58848 N 55.58877 N	132.32775 W 132.33196 W	C072S085E35 C072S085E35	COr COr
102-70-10261	CRAIG C-2 CRAIG C-2	55.59827 N 55.59602 N	132.34717 W 132.34545 W	C072S085E26 C072S085E26	COr COr
102-70-10261-0010	CRAIG C-2	55.59550 N	132.34510 W	C072S085E26	COp
102-70-10280 Windfall Creek - Clarence Strait	CRAIG C-2 CRAIG C-2	55.59807 N 55.59826 N	132.35851 W 132.40560 W	C072S085E27 C072S085E29	COr,Pp COr
102-70-10300	CRAIG C-2 CRAIG C-2	55.61673 N 55.61376 N	132.34609 W 132.35880 W	C072S085E23 C072S085E22	Ps Ps
102-70-10310	CRAIG C-2 CRAIG C-2	55.62046 N 55.62012 N	132.35019 W 132.35722 W	C072S085E14 C072S085E15	Pp Pp
102-70-10320	CRAIG C-2 CRAIG C-2	55.63638 N 55.63444 N	132.35758 W 132.36556 W	C072S085E10 C072S085E10	Pp Pp
102-70-10340	CRAIG C-2 CRAIG C-2	55.65941 N 55.65507 N	132.41740 W 132.41064 W	C072S085E05 C072S085E05	COp,Pp COp,Pp
102-70-10380	CRAIG C-2 CRAIG C-2	55.62617 N 55.62309 N	132.42342 W 132.40988 W	C072S085E17 C072S085E17	CHp,COp,Pp CHp,COp,Pp
102-70-10400	CRAIG C-2 CRAIG C-2	55.61667 N 55.60972 N	132.45082 W 132.43872 W	C072S085E19 C072S085E19	COp,Pp COp,Pp
102-70-10410 *Tolstoi Creek	CRAIG C-2 CRAIG C-2	55.61654 N 55.57830 N	132.45321 W 132.43431 W	C072S084E24 C072S085E31	COp,Ps COr
102-70-10410-2002	CRAIG C-2 CRAIG C-2	55.61185 N 55.61069 N	132.45511 W 132.45912 W	C072S084E24 C072S084E24	COr COr
102-70-10410-2008	CRAIG C-2 CRAIG C-2	55.60643 N 55.60062 N	132.45464 W 132.46547 W	C072S084E24 C072S084E25	COp,Ps COp
102-70-10410-2015	CRAIG C-2 CRAIG C-2	55.59628 N 55.59579 N	132.45303 W 132.45081 W	C072S084E25 C072S085E30	Ps Ps
102-70-10410-2022	CRAIG C-2 CRAIG C-2	55.58662 N 55.58299 N	132.44909 W 132.44636 W	C072S085E31 C072S085E31	Ps Ps

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
102-70-10430	CRAIG C-2 CRAIG C-2	55.61705 N 55.62516 N	132.45586 W 132.47262 W	C072S084E24 C072S084E13	COr,Pp COp
102-70-10430-0010	CRAIG C-2	55.62592 N	132.47516 W	C072S084E13	COp
102-70-10430-2001	CRAIG C-2 CRAIG C-2	55.61757 N 55.61701 N	132.45981 W 132.46218 W	C072S084E24 C072S084E24	COr COr
102-70-10430-2007	CRAIG C-2 CRAIG C-2	55.62507 N 55.62427 N	132.47312 W 132.47339 W	C072S084E13 C072S084E13	COr COr
102-70-10460	CRAIG C-2 CRAIG C-2	55.65629 N 55.65495 N	132.45002 W 132.45682 W	C072S085E06 C072S084E01	Ps Ps
102-70-10470	CRAIG C-2 CRAIG C-2	55.65904 N 55.65365 N	132.46575 W 132.46803 W	C072S084E01 C072S084E01	COp,Pp COp,Pp
102-70-10490 *BB Creek	CRAIG C-2 CRAIG C-2	55.64648 N 55.64077 N	132.48253 W 132.47876 W	C072S084E11 C072S084E11	COp,Pp COp,Pp
102-70-10510 *Loon Creek	CRAIG C-2 CRAIG C-2	55.63783 N 55.63567 N	132.48543 W 132.51189 W	C072S084E11 C072S084E10	COsr,Ps COr
102-70-10510-0010 Loon Lake	CRAIG C-2	55.62808 N	132.50303 W	C072S084E14	COp
102-70-10510-2013	CRAIG C-2 CRAIG C-2	55.63081 N 55.63066 N	132.50997 W 132.51069 W	C072S084E15 C072S084E15	COr COr
102-70-10530	CRAIG C-2 CRAIG C-2	55.64314 N 55.63991 N	132.49097 W 132.49715 W	C072S084E11 C072S084E11	COsr,Ps COsr,Ps
102-70-10550	CRAIG C-2 CRAIG C-2	55.66930 N 55.65747 N	132.53207 W 132.52693 W	C071S084E33 C072S084E03	CHp,COr,Pp COr,Pp
102-70-10550-0010 Otter Lake	CRAIG C-2	55.65157 N	132.52140 W	C072S084E03	COr
102-70-10550-2002 Whale Creek	CRAIG C-2 CRAIG C-2	55.66922 N 55.67124 N	132.53266 W 132.54628 W	C071S084E33 C071S084E33	CHp,COpr COr
102-70-10550-2030	CRAIG C-2 CRAIG C-2	55.65773 N 55.65567 N	132.52780 W 132.53138 W	C072S084E03 C072S084E04	COr COr
102-70-10550-2050	CRAIG C-2 CRAIG C-2	55.64571 N 55.64022 N	132.51636 W 132.51843 W	C072S084E10 C072S084E10	COr COr
102-70-10580 Thorne River	CRAIG C-2 CRAIG D-3	55.69685 N 55.81313 N	132.59250 W 132.77085 W	C071S084E19 C070S082E12	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-70-10580-0020	CRAIG D-3	55.75713N	132.75556W	C070S083E31	COp,Pp,SHp
102-70-10580-0030 Thorne Lake	CRAIG D-3	55.76851N	132.77166W	C070S082E25	COp,Pp,SHp
102-70-10580-2003	CRAIG C-2 CRAIG C-2	55.69728N 55.68950N	132.59531W 132.60424W	C071S084E19 C071S084E30	COp,DVp,SHp COp,DVp,SHp
102-70-10580-2003-0010	CRAIG C-2	55.69018N	132.60916W	C071S083E25	COp,DVp,SHp
102-70-10580-2003-3005	CRAIG C-2 CRAIG C-2	55.69127N 55.68658N	132.59372W 132.59236W	C071S084E30 C071S084E30	COp,DVp,SHp COp,DVp,SHp
102-70-10580-2003-3011	CRAIG C-2 CRAIG C-2	55.68934N 55.68750N	132.60842W 132.60921W	C071S083E25 C071S083E25	COr COr
102-70-10580-2006 Gravelly Creek	CRAIG C-2 CRAIG C-2	55.70755N 55.72813N	132.60922W 132.57712W	C071S083E13 C071S084E08	CHp,COp,Pp CHp,COp,Pp
102-70-10580-2008 Falls Creek	CRAIG C-2 CRAIG C-2	55.70815N 55.71847N	132.61446W 132.61953W	C071S083E13 C071S083E13	CHp,COp,Pp CHp,COp,Pp
102-70-10580-2012	CRAIG C-2 CRAIG C-2	55.70570N 55.72042N	132.63340W 132.65311W	C071S083E23 C071S083E14	COp,SHp COp,SHp
102-70-10580-2012-3017	CRAIG C-2 CRAIG C-2	55.71472N 55.71633N	132.65907W 132.66582W	C071S083E15 C071S083E15	COp,SHp COp,SHp
102-70-10580-2013	CRAIG C-2 CRAIG C-2	55.70391N 55.70346N	132.63193W 132.63096W	C071S083E23 C071S083E24	COr COr
102-70-10580-2017 Goo Creek	CRAIG C-2 CRAIG C-2	55.68815N 55.62272N	132.63708W 132.62574W	C071S083E26 C072S083E13	COp,Sp,CTp,DVp,SHp COp,DVp
102-70-10580-2017-0010 Angel Lake	CRAIG C-2	55.67102N	132.63722W	C071S083E35	COp,Sp,CTp,DVp,SHp
102-70-10580-2017-0020	CRAIG C-2	55.65852N	132.63750W	C072S083E02	COp,CTp,DVp
102-70-10580-2017-3010	CRAIG C-2 CRAIG C-3	55.67701N 55.65574N	132.63997W 132.67328W	C071S083E35 C072S083E03	COsr,CTp,SHp COsr,CTp,SHp
102-70-10580-2017-3010-0010	CRAIG C-3	55.65296N	132.67499W	C072S083E03	COp,CTp,SHp
102-70-10580-2017-3010-4006	CRAIG C-3 CRAIG C-3	55.67433N 55.67113N	132.68332W 132.69883W	C071S083E33 C071S083E33	SHp SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-70-10580-2017-3010-4018	CRAIG C-3 CRAIG C-3	55.65043 N 55.63104 N	132.67651 W 132.69994 W	C072S083E03 C072S083E16	COp,CTp,SHp COp,CTp,SHp
102-70-10580-2017-3012	CRAIG C-2 CRAIG C-2	55.65993 N 55.65899 N	132.63936 W 132.64658 W	C072S083E02 C072S083E02	COp,CTp COp,CTp
102-70-10580-2017-3012-4006	CRAIG C-2 CRAIG C-2	55.65944 N 55.66194 N	132.64128 W 132.64517 W	C072S083E02 C072S083E02	COp,CTp COp,CTp
102-70-10580-2017-3017	CRAIG C-2 CRAIG C-2	55.65755 N 55.63713 N	132.62991 W 132.61787 W	C072S083E01 C072S083E12	COp,Sp COp,Sp
102-70-10580-2023	CRAIG C-3 CRAIG C-3	55.69580 N 55.62650 N	132.68200 W 132.78168 W	C071S083E22 C072S082E13	COp,Pp,CTp,DVp,SHp COp,SHp
102-70-10580-2023-3005	CRAIG C-3 CRAIG C-3	55.68815 N 55.68760 N	132.68595 W 132.68592 W	C071S083E28 C071S083E28	COr COr
102-70-10580-2023-3009	CRAIG C-3 CRAIG C-3	55.68692 N 55.68600 N	132.71840 W 132.72033 W	C071S083E29 C071S083E29	COr COr
102-70-10580-2023-3011	CRAIG C-3 CRAIG C-3	55.68813 N 55.67926 N	132.72155 W 132.72763 W	C071S083E29 C071S083E29	COsr,Ps COsr,Ps
102-70-10580-2023-3018	CRAIG C-3 CRAIG C-3	55.68900 N 55.69089 N	132.72357 W 132.73216 W	C071S083E29 C071S083E29	COr COr
102-70-10580-2023-3019	CRAIG C-3 CRAIG C-3	55.68168 N 55.67542 N	132.74086 W 132.72913 W	C071S083E30 C071S083E32	COp COp
102-70-10580-2023-3022	CRAIG C-3 CRAIG C-3	55.68397 N 55.68831 N	132.74202 W 132.75463 W	C071S083E30 C071S083E30	COr COr
102-70-10580-2023-3027	CRAIG C-3 CRAIG C-3	55.67099 N 55.66846 N	132.74858 W 132.74443 W	C071S083E31 C071S083E31	COr,CTp,DVp COr,CTp,DVp
102-70-10580-2023-3033	CRAIG C-3 CRAIG C-3	55.65978 N 55.65627 N	132.75454 W 132.75100 W	C072S083E06 C072S083E06	COr,CTp,DVp COr,CTp,DVp
102-70-10580-2025	CRAIG C-3 CRAIG C-3	55.69819 N 55.69518 N	132.68737 W 132.69134 W	C071S083E21 C071S083E21	COp 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 CRAIG C-3	55.69600 N 55.69783 N	132.68966 W 132.69471 W	C071S083E21 C071S083E21	COp COp
102-70-10580-2026	CRAIG C-3 CRAIG D-2	55.69840 N 55.79054 N	132.68746 W 132.66174 W	C071S083E21 C070S083E22	COp,Pp,Sp,DVp,SHp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-70-10580-2026-0010	CRAIG D-3	55.75218N	132.71813 W	C070S083E32	COp,Sp,SHp
102-70-10580-2026-3005	CRAIG C-3 CRAIG C-3	55.71123N 55.72954N	132.69857 W 132.71495 W	C071S083E16 C071S083E08	COp,Pp COp,Pp
102-70-10580-2026-3005-0010	CRAIG C-3	55.73046N	132.71777 W	C071S083E08	COp,Pp
102-70-10580-2026-3008	CRAIG C-3 CRAIG C-3	55.71285N 55.74200N	132.69322 W 132.68995 W	C071S083E16 C071S083E04	COp,DVp,SHp COp,DVp,SHp
102-70-10580-2026-3008-4008	CRAIG C-3 CRAIG C-3	55.71351N 55.70549N	132.67679 W 132.67499 W	C071S083E15 C071S083E22	COp,DVp COp,DVp
102-70-10580-2026-3008-4020	CRAIG C-3 CRAIG C-3	55.72814N 55.73054N	132.68710 W 132.68493 W	C071S083E09 C071S083E09	COr COr
102-70-10580-2026-3008-4022	CRAIG C-3 CRAIG C-3	55.73447N 55.73409N	132.69210 W 132.69051 W	C071S083E09 C071S083E09	COr COr
102-70-10580-2026-3008-4023	CRAIG C-3 CRAIG C-3	55.73364N 55.73953N	132.69313 W 132.69598 W	C071S083E09 C071S083E04	COp,DVp,SHp COp,DVp,SHp
102-70-10580-2026-3008-4023-5015	CRAIG C-3 CRAIG C-3	55.73213N 55.73324N	132.69305 W 132.69722 W	C071S083E09 C071S083E09	COp,DVp,SHp COp,DVp,SHp
102-70-10580-2026-3025	CRAIG D-3 CRAIG D-3	55.76964N 55.83703N	132.69079 W 132.72892 W	C070S083E28 C069S083E32	COp,Sp,SHp COp,SHp
102-70-10580-2026-3025-4008	CRAIG D-3 CRAIG D-3	55.80291N 55.80670N	132.71183 W 132.71125 W	C070S083E17 C070S083E17	COp COp
102-70-10580-2026-3025-4015	CRAIG D-3 CRAIG D-3	55.82430N 55.82631N	132.72993 W 132.73248 W	C070S083E05 C070S083E05	COp COp
102-70-10580-2026-3025-4017	CRAIG D-3 CRAIG D-3	55.82753N 55.83447N	132.72860 W 132.73596 W	C070S083E05 C070S083E06	COp COp
102-70-10580-2026-3028	CRAIG D-3 CRAIG D-3	55.77309N 55.76628N	132.68644 W 132.67319 W	C070S083E28 C070S083E27	COr,Sp,SHp COr,Sp,SHp
102-70-10580-2026-3028-4020	CRAIG D-3 CRAIG D-3	55.76734N 55.76193N	132.68249 W 132.67946 W	C070S083E27 C070S083E34	COr COr
102-70-10580-2027	CRAIG C-3 CRAIG C-3	55.70270N 55.70079N	132.69947 W 132.72887 W	C071S083E21 C071S083E20	CHs,COsr,Ps,DVp CHs,COsr,Ps
102-70-10580-2027-3014	CRAIG C-3 CRAIG C-3	55.70255N 55.70916N	132.72244 W 132.74024 W	C071S083E20 C071S083E18	COp,DVp COp,DVp

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

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

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
102-70-10700 Deer Creek	CRAIG C-2 CRAIG C-2	55.68478 N 55.69175 N	132.51877 W 132.52220 W	C071S084E27 C071S084E22	Pp Pp
102-70-10720	CRAIG C-2 CRAIG C-2	55.67622 N 55.68752 N	132.49034 W 132.50414 W	C071S084E35 C071S084E27	COpr,Pp,CTr COp
102-70-10720-2007	CRAIG C-2 CRAIG C-2	55.67769 N 55.67694 N	132.49032 W 132.49563 W	C071S084E26 C071S084E35	CTr CTr
102-70-10740	CRAIG C-2 CRAIG C-2	55.71019 N 55.71514 N	132.48481 W 132.49145 W	C071S084E14 C071S084E14	COp,Pp COp,Pp
102-70-10740-2011	CRAIG C-2 CRAIG C-2	55.71300 N 55.71190 N	132.48860 W 132.49470 W	C071S084E14 C071S084E14	COr COr
102-70-10745	CRAIG C-2 CRAIG C-2	55.74170 N 55.73952 N	132.47915 W 132.48879 W	C071S084E02 C071S084E02	COp,Pp COp,Pp
102-70-10745-2000	CRAIG C-2 CRAIG C-2	55.74188 N 55.74272 N	132.48175 W 132.48296 W	C071S084E02 C071S084E02	COr COr
102-70-10745-2004	CRAIG C-2 CRAIG C-2	55.74221 N 55.74208 N	132.48608 W 132.48716 W	C071S084E02 C071S084E02	COr COr
102-70-10760 Slide Creek	CRAIG D-2 CRAIG D-2	55.75464 N 55.77693 N	132.49151 W 132.57553 W	C070S084E35 C070S084E29	COp,Pp,Sp,CTp,DVp CTpr,DVpr
102-70-10760-2035	CRAIG C-2 CRAIG D-2	55.74872 N 55.76421 N	132.52334 W 132.54284 W	C071S084E03 C070S084E28	COp COp
102-70-10800	CRAIG D-2 CRAIG D-2	55.76073 N 55.76906 N	132.48961 W 132.50261 W	C070S084E35 C070S084E26	COr,DVp DVp
102-70-10800-2001	CRAIG D-2 CRAIG D-2	55.76398 N 55.76386 N	132.49413 W 132.49626 W	C070S084E26 C070S084E35	COr COr
102-70-10800-2001-3000	CRAIG D-2 CRAIG D-2	55.76403 N 55.76413 N	132.49513 W 132.49542 W	C070S084E26 C070S084E26	COr COr
102-80-10050 Meyers Stream	CRAIG C-1 CRAIG C-1	55.73860 N 55.72796 N	132.24958 W 132.23409 W	C071S086E05 C071S086E09	CHp,COr,Ps CHp,COr
102-80-10050-0010	CRAIG C-1	55.71547 N	132.22586 W	C071S086E16	CHp,COr
102-80-10050-2003	CRAIG C-1 CRAIG C-1	55.72928 N 55.72834 N	132.23349 W 132.23039 W	C071S086E09 C071S086E09	COr COr
102-80-10070	CRAIG C-1 CRAIG C-1	55.70149 N 55.69845 N	132.22446 W 132.21704 W	C071S086E21 C071S086E22	CHp,COp,Pp CHp,COp,Pp

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
102-80-10100	CRAIG C-1 CRAIG C-1	55.68949 N 55.68834 N	132.22138 W 132.21790 W	C071S086E27 C071S086E27	COp,Pp COp,Pp
102-80-10110	CRAIG C-1 CRAIG C-1	55.67775 N 55.67455 N	132.21699 W 132.21173 W	C071S086E27 C071S086E34	COr,Pp COr,Pp
102-80-10120	CRAIG C-1 CRAIG C-1	55.66670 N 55.66645 N	132.21556 W 132.20311 W	C071S086E34 C071S086E34	COr,Pp COr,Pp
102-80-10130	CRAIG C-1 CRAIG C-1	55.65100 N 55.65117 N	132.20232 W 132.17502 W	C072S086E03 C072S086E02	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
102-80-10170 *Jims Creek	CRAIG C-1 CRAIG C-1	55.61836 N 55.61730 N	132.19450 W 132.16305 W	C072S086E23 C072S086E24	CHp,COp,Pp CHp,Pp
102-80-10170-2003	CRAIG C-1 CRAIG C-1	55.61817 N 55.63136 N	132.18758 W 132.16865 W	C072S086E23 C072S086E13	COp,Pp COp,Pp
102-80-10190	CRAIG C-1 CRAIG C-1	55.59706 N 55.59644 N	132.18935 W 132.17837 W	C072S086E26 C072S086E26	Pp Pp
102-80-10195 Niblack Hollow	CRAIG C-1 CRAIG C-1	55.58181 N 55.58474 N	132.16872 W 132.16370 W	C072S086E36 C072S086E36	Ps Ps
102-80-10200	CRAIG C-1 CRAIG C-1	55.56742 N 55.57526 N	132.15383 W 132.14831 W	C073S087E02 C073S087E02	Ps Ps
102-80-10210	CRAIG C-1 CRAIG C-1	55.55714 N 55.55936 N	132.13240 W 132.13118 W	C073S087E12 C073S087E12	CHp,COp,Pp CHp,COp,Pp
102-80-10240	CRAIG C-1 CRAIG C-1	55.54227 N 55.55036 N	132.08155 W 132.07484 W	C073S088E17 C073S088E08	COp,Pp COp,Pp
103-11-10010	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.91043 N 54.91511 N	132.51618 W 132.51133 W	C080S086E30 C080S086E19	COp,Pp COp,Pp
103-11-10020	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.90504 N 54.91257 N	132.48372 W 132.48586 W	C080S086E29 C080S086E20	COp,Pp COp,Pp
103-11-10050	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.92305 N 54.93086 N	132.43580 W 132.43970 W	C080S086E22 C080S086E15	COp,Pp COp,Pp
103-11-10080	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.89067 N 54.90091 N	132.34059 W 132.33499 W	C080S087E32 C080S087E29	COp,Pp COp,Pp
103-11-10090	DIXON ENTRANCE D-1 DIXON ENTRANCE D-2	54.91203 N 54.91302 N	132.33026 W 132.33353 W	C080S087E20 C080S087E20	Pp Pp
103-11-10110	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.91150 N 54.92490 N	132.32632 W 132.31948 W	C080S087E20 C080S087E21	CHp,Pp CHp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-11-10130	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.90474 N 54.91035 N	132.30534 W 132.29826 W	C080S087E28 C080S087E27	CHp,Pp,Sp,DVp 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 DIXON ENTRANCE D-1	54.89495 N 54.90120 N	132.29673 W 132.28317 W	C080S087E34 C080S087E27	Pp Pp
103-11-10190	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.86855 N 54.85460 N	132.29264 W 132.19653 W	C081S088E05 C081S088E12	CHp,COp,Pp,Sp,SHp COp,Pp,Sp
103-11-10190-0010	DIXON ENTRANCE D-1	54.88132 N	132.23025 W	C081S088E02	CHp,COp,Pp,Sp,SHp
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 DIXON ENTRANCE D-1	54.86624 N 54.85950 N	132.27664 W 132.25454 W	C081S088E09 C081S088E10	COp,Pp,Sp COp,Pp,Sp
103-11-10190-2004-3010	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.85907 N 54.85603 N	132.26186 W 132.26014 W	C081S088E09 C081S088E10	COp,Pp,Sp 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 DIXON ENTRANCE D-1	54.88718 N 54.90493 N	132.22888 W 132.22389 W	C080S087E36 C080S087E25	CHp,COp,Pp CHp,COp,Pp
103-11-10190-2007-3010	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.89723 N 54.89994 N	132.21711 W 132.20843 W	C080S088E30 C080S088E30	COp COp
103-11-10190-2011	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.87276 N 54.87640 N	132.19187 W 132.19474 W	C081S088E01 C081S088E01	COp,Pp COp,Pp
103-11-10190-2013	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.86758 N 54.88758 N	132.19304 W 132.18843 W	C081S088E12 C080S088E32	COp,Pp,Sp COp,Sp
103-11-10190-2015	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.86511 N 54.87717 N	132.18476 W 132.16499 W	C081S089E07 C081S089E06	COp,Pp,Sp COp,Pp,Sp
103-11-10190-2015-0010 Hessa Lake	DIXON ENTRANCE D-1	54.87966 N	132.15581 W	C081S089E05	COp,Sp
103-11-10190-2015-3002	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.86877 N 54.86903 N	132.17579 W 132.15479 W	C081S089E06 C081S089E05	COp COp
103-11-10190-2015-3101	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.88010 N 54.88145 N	132.16137 W 132.16093 W	C081S089E06 C081S089E05	COr,Sp COr,Sp

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103-11-10190-2015-3107	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.88261 N 54.88365 N	132.15128 W 132.15359 W	C080S088E33 C080S088E33	COr,Ss COr,Ss
103-11-10190-2015-3119	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.88935 N 54.89371 N	132.14275 W 132.13955 W	C080S088E34 C080S088E34	Sp Sp
103-11-10200 *Tah Creek	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.85705 N 54.85034 N	132.29579 W 132.27942 W	C081S088E08 C081S088E16	CHp,COp,Pp CHp,COp,Pp
103-11-10250	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.82289 N 54.85238 N	132.24758 W 132.22467 W	C081S088E27 C081S088E14	DVp,SHp DVp
103-11-10250-0010	DIXON ENTRANCE D-1	54.83521 N	132.23692 W	C081S088E22	DVp
103-11-10270	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.81638 N 54.81601 N	132.23952 W 132.20718 W	C081S088E27 C081S088E25	Pp,SHp Pp,SHp
103-11-10270-2003	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.82130 N 54.83223 N	132.22713 W 132.21852 W	C081S088E26 C081S088E23	Pp,SHp Pp,SHp
103-11-10290	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.80187 N 54.79882 N	132.22802 W 132.21668 W	C081S088E35 C081S088E35	CHp,Pp CHp,Pp
103-11-10310	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.79134 N 54.78844 N	132.23036 W 132.22453 W	C082S088E02 C082S088E02	Pp,DVp Pp,DVp
103-11-10310-2002	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.78772 N 54.78568 N	132.22645 W 132.22524 W	C082S088E02 C082S088E02	DVp 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 DIXON ENTRANCE D-1	54.79223 N 54.78461 N	132.24649 W 132.25009 W	C082S088E03 C082S088E03	COp,Pp COp,Pp
103-11-10350	DIXON ENTRANCE C-3 DIXON ENTRANCE C-3	54.70377 N 54.72508 N	132.71993 W 132.77567 W	C083S085E04 C082S085E30	CHp,COp,Pp CHp,COp,Pp
103-11-10350-2010	DIXON ENTRANCE C-3 DIXON ENTRANCE C-3	54.71368 N 54.71593 N	132.74334 W 132.73936 W	C082S085E32 C082S085E32	COr COr
103-11-10350-2013	DIXON ENTRANCE C-3 DIXON ENTRANCE C-3	54.71368 N 54.70996 N	132.74334 W 132.75021 W	C082S085E32 C082S085E32	COr COr
103-11-10380	DIXON ENTRANCE C-1 DIXON ENTRANCE C-1	54.73037 N 54.73594 N	132.30274 W 132.29550 W	C082S088E29 C082S088E29	COr,Ps COr,Ps
103-11-10390 *Datzkoo Point Creek	DIXON ENTRANCE C-3 DIXON ENTRANCE C-3	54.73297 N 54.72849 N	132.72835 W 132.74429 W	C082S085E28 C082S085E29	COp,Pp COp,Pp

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103-11-10390-2003	DIXON ENTRANCE C-3 DIXON ENTRANCE C-3	54.73294 N 54.72985 N	132.72942 W 132.73162 W	C082S085E28 C082S085E28	COr COr
103-11-10400	DIXON ENTRANCE C-3 DIXON ENTRANCE C-3	54.74002 N 54.73681 N	132.75698 W 132.76208 W	C082S085E20 C082S085E30	COr,Pp COr,Pp
103-11-10410	DIXON ENTRANCE C-3 DIXON ENTRANCE C-3	54.74734 N 54.74655 N	132.77628 W 132.78707 W	C082S085E19 C082S084E24	CHp,COp,Pp CHp,COp,Pp
103-11-10420	DIXON ENTRANCE C-3 DIXON ENTRANCE C-3	54.74819 N 54.74975 N	132.76570 W 132.77242 W	C082S085E19 C082S085E19	Pp Pp
103-11-10430	DIXON ENTRANCE C-3 DIXON ENTRANCE C-3	54.74866 N 54.74974 N	132.75426 W 132.75547 W	C082S085E20 C082S085E20	COp,Pp COp,Pp
103-11-10480	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.77132 N 54.77605 N	132.61410 W 132.64706 W	C082S086E07 C082S085E12	COp,Pp COp
103-11-10490	DIXON ENTRANCE D-2 DIXON ENTRANCE D-3	54.79149 N 54.79403 N	132.63353 W 132.66839 W	C082S085E01 C082S085E02	COp,Pp COp,Pp
103-11-10500	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.84721 N 54.84759 N	132.72321 W 132.72654 W	C081S085E16 C081S085E16	COp COp
103-11-10505	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.85755 N 54.86552 N	132.73721 W 132.75084 W	C081S085E08 C081S085E08	CHp,COp,Pp CHp,COp,Pp
103-11-10510	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.85671 N 54.86848 N	132.72492 W 132.73802 W	C081S085E09 C081S085E05	COp,Pp COp,Pp
103-15-10050	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.95467 N 54.95947 N	132.42979 W 132.43692 W	C080S086E03 C080S086E03	COp,Pp COp,Pp
103-15-10070	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.95841 N 54.96347 N	132.42729 W 132.43689 W	C080S086E03 C080S086E03	COp,Pp COp,Pp
103-15-10100	DIXON ENTRANCE D-2 CRAIG A-2	54.99438 N 55.00370 N	132.42803 W 132.43589 W	C079S086E27 C079S086E22	COp,Pp Pp
103-15-10100-2001	DIXON ENTRANCE D-2 CRAIG A-2	54.99621 N 55.00033 N	132.43374 W 132.44976 W	C079S086E27 C079S086E21	COp,Pp COp,Pp
103-15-10130	CRAIG A-2 CRAIG A-2	55.00900 N 55.00957 N	132.42088 W 132.42527 W	C079S086E23 C079S086E22	Pp Pp
103-15-10140	CRAIG A-2 CRAIG A-2	55.04374 N 55.04174 N	132.41943 W 132.43180 W	C079S086E02 C079S086E03	Pp Pp
103-15-10160	CRAIG A-2 CRAIG A-2	55.08043 N 55.08319 N	132.40289 W 132.41473 W	C078S086E26 C078S086E26	CHp,COp,Pp CHp,COp,Pp

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103-15-10170	CRAIG A-2 CRAIG A-2	55.08243 N 55.09219 N	132.40088 W 132.40388 W	C078S086E26 C078S086E23	CHp,COp,Ps CHp,COp,Ps
103-15-10230	CRAIG A-2 CRAIG A-2	55.08593 N 55.11976 N	132.38449 W 132.38713 W	C078S086E24 C078S086E12	CHp,COp,Pp,SHp SHp
103-15-10240	CRAIG A-2 CRAIG A-2	55.06585 N 55.06360 N	132.39536 W 132.39087 W	C078S086E36 C078S086E36	Pp Pp
103-15-10250	CRAIG A-2 CRAIG A-2	55.05387 N 55.05223 N	132.39992 W 132.39511 W	C079S086E02 C079S086E01	Pp Pp
103-15-10260	CRAIG A-2 CRAIG A-2	55.04229 N 55.04037 N	132.40467 W 132.39707 W	C079S086E02 C079S086E12	Pp Pp
103-15-10270 Klakas Lake Creek	CRAIG A-2 CRAIG A-2	55.01444 N 55.04555 N	132.39265 W 132.34267 W	C079S086E13 C079S087E05	CHp,COp,Pp,Sp,SHp Ss
103-15-10270-0010 Klakas Lake	CRAIG A-2	55.02604 N	132.36583 W	C079S087E18	COp,Sp,SHp
103-15-10300	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.99860 N 54.99967 N	132.40377 W 132.40251 W	C079S086E23 C079S086E23	Pp Pp
103-15-10330	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.99528 N 54.99238 N	132.40687 W 132.39355 W	C079S086E26 C079S086E25	COp,Pp COp,Pp
103-15-10360	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.94392 N 54.96409 N	132.36676 W 132.34726 W	C080S087E07 C080S087E05	CHp,COp,Pp,Sp CHp,COp,Pp,Sp
103-15-10360-2003	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.95139 N 54.96371 N	132.36447 W 132.37243 W	C080S087E07 C080S087E06	COp COp
103-15-10390	DIXON ENTRANCE D-2 DIXON ENTRANCE D-1	54.92799 N 54.94302 N	132.35838 W 132.32594 W	C080S087E18 C080S087E08	CHp,COp,Pp CHp,COp,Pp
103-21-10050 Nutmwa Creek N	CRAIG A-2 CRAIG A-2	55.13576 N 55.14145 N	132.52965 W 132.53070 W	C078S085E01 C078S085E01	COp,Pp COp,Pp
103-21-10080 Nutmwa Creek	CRAIG A-2 CRAIG A-2	55.14634 N 55.17443 N	132.45966 W 132.45628 W	C077S086E33 C077S086E21	CHp,COp,Pp,Sp,SHp CHp,Pp,SHp
103-21-10080-2002	CRAIG A-2 CRAIG A-2	55.15140 N 55.14076 N	132.45356 W 132.43584 W	C077S086E33 C078S086E03	CHp,COp,Pp CHp,COp,Pp
103-21-10080-2005	CRAIG A-2 CRAIG A-2	55.16214 N 55.19986 N	132.45268 W 132.48515 W	C077S086E28 C077S086E17	CHp,COp,Pp,Sp,SHp COp,Sp
103-21-10080-2005-0010	CRAIG A-2	55.17326 N	132.47473 W	C077S086E20	COp,Pp,Sp

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103-21-10080-2005-3010	CRAIG A-2 CRAIG A-2	55.19019N 55.19088N	132.48133 W 132.48012 W	C077S086E17 C077S086E17	COr,Ps COr,Ps
103-21-10080-2005-3010-4003	CRAIG A-2 CRAIG A-2	55.19095N 55.19240N	132.48046 W 132.48074 W	C077S086E17 C077S086E17	COr COr
103-21-10080-2006	CRAIG A-2 CRAIG A-2	55.16502N 55.16988N	132.45102 W 132.44571 W	C077S086E28 C077S086E27	COp,Pp COp,Pp
103-21-10120	CRAIG A-2 CRAIG A-2	55.14286N 55.14004N	132.45654 W 132.45421 W	C077S086E33 C078S086E04	Pp Pp
103-21-10140	CRAIG A-2 CRAIG A-2	55.12760N 55.12269N	132.49721 W 132.49577 W	C078S086E08 C078S086E08	Pp Pp
103-21-10150	CRAIG A-2 CRAIG A-2	55.12814N 55.12352N	132.51139 W 132.50811 W	C078S086E06 C078S086E07	COp,Pp COp,Pp
103-21-10160	CRAIG A-2 CRAIG A-2	55.09925N 55.09779N	132.53403 W 132.53104 W	C078S085E13 C078S085E24	COp,Ps COp,Ps
103-21-10170	CRAIG A-2 CRAIG A-2	55.06346N 55.06636N	132.53524 W 132.53535 W	C078S085E36 C078S085E36	Pp Pp
103-21-10175	CRAIG A-2 CRAIG A-2	55.06021N 55.06183N	132.49810 W 132.50142 W	C078S086E32 C078S086E31	Pp Pp
103-21-10178	CRAIG A-2 CRAIG A-2	55.08063N 55.08142N	132.49263 W 132.49272 W	C078S086E29 C078S086E29	COr COr
103-21-10180	CRAIG A-2 CRAIG A-2	55.08367N 55.11107N	132.48445 W 132.49231 W	C078S086E29 C078S086E17	CHp,COr,Pp COr
103-21-10180-0010	CRAIG A-2	55.10187N	132.48112 W	C078S086E17	CHp,COp,Pp
103-21-10180-2020	CRAIG A-2 CRAIG A-2	55.10649N 55.10658N	132.48220 W 132.48161 W	C078S086E17 C078S086E17	COr COr
103-21-10180-2023	CRAIG A-2 CRAIG A-2	55.10518N 55.10535N	132.48128 W 132.48184 W	C078S086E17 C078S086E17	COr COr
103-21-10180-2024	CRAIG A-2 CRAIG A-2	55.10867N 55.10885N	132.48276 W 132.48231 W	C078S086E17 C078S086E17	COr COr
103-21-10220	CRAIG A-2 CRAIG A-2	55.08221N 55.09130N	132.47807 W 132.46992 W	C078S086E29 C078S086E21	COpr,Pp COp,Pp
103-21-10220-2039	CRAIG A-2 CRAIG A-2	55.08558N 55.08718N	132.47366 W 132.47459 W	C078S086E21 C078S086E20	COr COr

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103-21-10220-2040	CRAIG A-2 CRAIG A-2	55.08580 N 55.08581 N	132.47349 W 132.47201 W	C078S086E21 C078S086E21	COr COr
103-21-10250	CRAIG A-2 CRAIG A-2	55.05377 N 55.06700 N	132.47656 W 132.45331 W	C079S086E05 C078S086E33	CHp,COPr,Pp COr
103-21-10250-2020	CRAIG A-2 CRAIG A-2	55.05273 N 55.05117 N	132.46718 W 132.46765 W	C079S086E04 C079S086E04	COr COr
103-21-10256	CRAIG A-2 CRAIG A-2	55.05183 N 55.04939 N	132.47799 W 132.47699 W	C079S086E05 C079S086E05	COr COr
103-21-10258	CRAIG A-2 CRAIG A-2	55.05147 N 55.05120 N	132.48007 W 132.47991 W	C079S086E05 C079S086E05	COr COr
103-21-10259	CRAIG A-2 CRAIG A-2	55.05091 N 55.05019 N	132.48437 W 132.48404 W	C079S086E05 C079S086E05	COr COr
103-21-10261	CRAIG A-2 CRAIG A-2	55.04584 N 55.04578 N	132.48850 W 132.48817 W	C079S086E05 C079S086E05	COr COr
103-21-10262	CRAIG A-2 CRAIG A-2	55.04477 N 55.04137 N	132.49735 W 132.49085 W	C079S086E05 C079S086E05	COr COr
103-21-10262-2020	CRAIG A-2 CRAIG A-2	55.04140 N 55.04120 N	132.49120 W 132.49120 W	C079S086E05 C079S086E05	COr COr
103-21-10268	CRAIG A-2 CRAIG A-2	55.03928 N 55.03792 N	132.51877 W 132.51731 W	C079S086E07 C079S086E07	COr COr
103-21-10279	CRAIG A-2 CRAIG A-2	55.02635 N 55.02512 N	132.55040 W 132.54793 W	C079S085E14 C079S085E13	COr COr
103-21-10280	CRAIG A-2 CRAIG A-2	55.02149 N 55.02399 N	132.54995 W 132.53924 W	C079S085E14 C079S085E13	CHp,COPr,Pp Ps
103-21-10280-2005	CRAIG A-2 CRAIG A-2	55.02448 N 55.02470 N	132.54659 W 132.54650 W	C079S085E13 C079S085E13	COr COr
103-21-10280-2008	CRAIG A-2 CRAIG A-2	55.02330 N 55.02235 N	132.54287 W 132.54048 W	C079S085E13 C079S085E13	COr,Ps Ps
103-21-10310	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.98736 N 54.99470 N	132.53952 W 132.52916 W	C079S085E25 C079S085E25	CHp,COPr,Pp CHp,COPr
103-21-10320	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.94327 N 54.94862 N	132.57197 W 132.56652 W	C080S085E11 C080S085E11	Pp Pp
103-21-10330	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.95086 N 54.94599 N	132.54032 W 132.53400 W	C080S085E12 C080S085E12	COp,Pp COp,Pp

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103-21-10335	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.96240 N 54.96555 N	132.51857 W 132.51777 W	C080S086E06 C080S086E06	Pp Pp
103-21-10340	DIXON ENTRANCE D-2 CRAIG A-2	54.99992 N 55.00342 N	132.49001 W 132.48927 W	C079S086E20 C079S086E20	CHp,COp,Pp CHp,COp,Pp
103-21-10350	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.99197 N 54.99967 N	132.46636 W 132.46480 W	C079S086E28 C079S086E21	CHp,COp,Pp CHp,COp,Pp
103-21-10370	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.93984 N 54.93909 N	132.47116 W 132.46129 W	C080S086E16 C080S086E16	Pp Pp
103-21-10390 *Clam Creek	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.93815 N 54.93215 N	132.47344 W 132.47338 W	C080S086E16 C080S086E16	CHp,COp,Pp CHp,COp,Pp
103-21-10390-0010	DIXON ENTRANCE D-2	54.92604 N	132.47389 W	C080S086E16	CHp,COp,Pp
103-21-10420 *Elbow Creek	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.89607 N 54.88148 N	132.67397 W 132.68916 W	C080S085E31 C081S085E03	COp,Pp,DVp 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 DIXON ENTRANCE D-3	54.90779 N 54.90114 N	132.73177 W 132.72393 W	C080S084E27 C080S084E26	CHp,COp,Pp CHp,COp,Pp
103-21-10510	CRAIG A-3 CRAIG A-3	55.01085 N 55.01570 N	132.75182 W 132.76319 W	C079S084E21 C079S084E16	COp,Pp COp,Pp
103-21-10540	CRAIG A-3 CRAIG A-3	55.02305 N 55.03589 N	132.71300 W 132.71218 W	C079S084E14 C079S084E11	COp,Pp COp,Pp
103-21-10560	CRAIG A-3 CRAIG A-3	55.03165 N 55.04911 N	132.70159 W 132.70424 W	C079S084E11 C079S084E02	COp,Pp,SHp COp
103-21-10560-0010	CRAIG A-3	55.05271 N	132.70249 W	C079S084E02	COp
103-21-10560-2011	CRAIG A-3 CRAIG A-3	55.04438 N 55.04305 N	132.70591 W 132.72706 W	C079S084E02 C079S084E03	Ps Ps
103-21-10568	CRAIG A-3 CRAIG A-3	55.04107 N 55.04703 N	132.68601 W 132.69524 W	C079S084E12 C079S084E01	COr COr
103-25-10020	CRAIG A-3 CRAIG A-3	55.20088 N 55.20700 N	132.80927 W 132.80060 W	C077S084E07 C077S084E08	CHs,Ps CHs,Ps
103-25-10024 *White Good Creek	CRAIG A-3 CRAIG A-3	55.19706 N 55.20124 N	132.80701 W 132.79771 W	C077S084E18 C077S084E08	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
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
103-25-10050-2031	CRAIG A-3	55.20583 N	132.75327 W	C077S084E09	COr
	CRAIG A-3	55.20663 N	132.73566 W	C077S084E10	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-25-10050-2031-3021	CRAIG A-3 CRAIG A-3	55.20677 N 55.20827 N	132.74125 W 132.73997 W	C077S084E10 C077S084E10	COr COr
103-25-10060	CRAIG A-3 CRAIG A-3	55.17053 N 55.17392 N	132.75858 W 132.75518 W	C077S084E28 C077S084E21	Ps Ps
103-25-10070 *Sukkwan Strait Creek	CRAIG A-3 CRAIG A-3	55.15382 N 55.16205 N	132.71703 W 132.71296 W	C077S084E35 C077S084E26	CHs,COp,Pp CHs,COp,Pp
103-25-10090 *Eek Creek	CRAIG A-3 CRAIG A-3	55.15598 N 55.19068 N	132.66940 W 132.69030 W	C077S085E31 C077S084E13	COp,Pp,Ss,SHr COr,Ss,SHr
103-25-10090-0010	CRAIG A-3	55.16465 N	132.67415 W	C077S085E30	COp,Sp,SHr
103-25-10090-0020 Eek Lake	CRAIG A-3	55.17715 N	132.67638 W	C077S084E24	COp,Sp,SHr
103-25-10090-2029	CRAIG A-3 CRAIG A-3	55.16654 N 55.16649 N	132.68086 W 132.68128 W	C077S084E25 C077S084E25	COr COr
103-25-10090-2031	CRAIG A-3 CRAIG A-3	55.16909 N 55.16975 N	132.68098 W 132.68142 W	C077S084E25 C077S084E25	COr COr
103-25-10120	CRAIG A-2 CRAIG A-2	55.15443 N 55.15726 N	132.65862 W 132.66084 W	C077S085E31 C077S085E30	Pp,Sp Pp,Sp
103-25-10148	CRAIG A-3 CRAIG A-3	55.24032 N 55.23965 N	132.69451 W 132.70026 W	C076S084E31 C076S084E31	COr COr
103-25-10150 Deer Creek	CRAIG A-3 CRAIG A-3	55.24144 N 55.23698 N	132.69357 W 132.73627 W	C076S084E31 C076S083E36	CHp,COr,Pp COr
103-25-10150-2008	CRAIG A-3 CRAIG A-3	55.24270 N 55.24382 N	132.70554 W 132.70554 W	C076S084E31 C076S084E30	COr,Ps COr,Ps
103-25-10150-2010	CRAIG A-3 CRAIG A-3	55.24271 N 55.24382 N	132.70693 W 132.70665 W	C076S084E31 C076S084E30	COr COr
103-25-10150-2012	CRAIG A-3 CRAIG A-3	55.24243 N 55.24382 N	132.70804 W 132.70804 W	C076S084E31 C076S084E30	COr COr
103-25-10150-2014	CRAIG A-3 CRAIG A-3	55.24207 N 55.24429 N	132.70926 W 132.71157 W	C076S084E31 C076S084E30	COr COr
103-25-10150-2019	CRAIG A-3 CRAIG A-3	55.24169 N 55.23892 N	132.71173 W 132.71118 W	C076S084E31 C076S084E31	COr COr
103-25-10152	CRAIG A-3 CRAIG A-3	55.24219 N 55.24559 N	132.68981 W 132.69255 W	C076S084E32 C076S084E30	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-25-10200	CRAIG B-3 CRAIG B-3	55.27321 N 55.27064 N	132.67012 W 132.67716 W	C076S084E17 C076S084E20	Ps Ps
103-25-10220 Perry Creek	CRAIG B-3 CRAIG B-3	55.27666 N 55.29026 N	132.67034 W 132.67917 W	C076S084E17 C076S084E08	CHp,Pp CHp,Pp
103-25-10230	CRAIG B-2 CRAIG B-3	55.27762 N 55.28969 N	132.66558 W 132.66752 W	C076S084E16 C076S084E08	CHp,Pp CHp,Pp
103-25-10250 Beaver Creek	CRAIG B-2 CRAIG B-2	55.28675 N 55.29343 N	132.62383 W 132.62938 W	C076S084E15 C076S084E10	CHp,COp,Pp CHp,COp,Pp
103-25-10280	CRAIG B-2 CRAIG B-2	55.28275 N 55.28369 N	132.58153 W 132.58153 W	C076S084E13 C076S084E13	Ps Ps
103-25-10300 Portage Creek	CRAIG B-2 CRAIG B-2	55.27546 N 55.27312 N	132.54180 W 132.52931 W	C076S085E18 C076S085E17	CHP,COp,Pp CHs,COsr,Ps
103-25-10300-2002	CRAIG B-2 CRAIG B-2	55.27547 N 55.27459 N	132.54084 W 132.54040 W	C076S085E18 C076S085E18	Ps Ps
103-25-10370 Jumbo Creek	CRAIG A-2 CRAIG A-2	55.24354 N 55.24435 N	132.65661 W 132.65556 W	C076S084E33 C076S084E28	COp,Pp COp,Pp
103-25-10390	CRAIG A-2 CRAIG A-2	55.21623 N 55.22003 N	132.61189 W 132.61232 W	C077S085E04 C077S085E04	Pp Pp
103-25-10400	CRAIG A-2 CRAIG A-2	55.21666 N 55.22018 N	132.60806 W 132.60257 W	C077S085E04 C077S085E04	Pp Pp
103-25-10420 Reynolds Creek	CRAIG A-2 CRAIG A-2	55.21445 N 55.21779 N	132.60491 W 132.58857 W	C077S085E09 C077S085E03	CHp,COrs,Pp CHp,COp,Pp
103-25-10440 Wright Creek	CRAIG A-2 CRAIG A-2	55.19713 N 55.20223 N	132.60816 W 132.60409 W	C077S085E16 C077S085E09	Pp Pp
103-25-10470 Hetta Creek	CRAIG A-2 CRAIG A-2	55.17164 N 55.21001 N	132.57964 W 132.54328 W	C077S085E22 C077S085E12	CHp,COpr,Pp,Sp,DVp,SHp COp,Pp,Sp,SHp
103-25-10470-0010 Hetta Lake	CRAIG A-2	55.17742 N	132.54472 W	C077S085E24	CHp,COp,Pp,Sp,DVp,SHp
103-25-10470-2003	CRAIG A-2 CRAIG A-2	55.18017 N 55.18716 N	132.55462 W 132.55499 W	C077S085E23 C077S085E14	CHp,COp,Pp,Sp,SHp CHp,COp,Pp,Sp,SHp
103-25-10470-2023	CRAIG A-2 CRAIG A-2	55.18789 N 55.18797 N	132.53408 W 132.53395 W	C077S085E13 C077S085E13	COr COr
103-25-10500 *Jade Creek	CRAIG A-2 CRAIG A-2	55.15296 N 55.14517 N	132.58769 W 132.56084 W	C077S085E34 C077S085E35	COp,Pp COp,Pp

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103-25-10600	CRAIG A-3	55.08231 N	132.71864 W	C078S084E26	COp,Pp
*Tommy Creek	CRAIG A-3	55.08761 N	132.74293 W	C078S084E22	COp,Pp
103-25-10600-2005	CRAIG A-3	55.08262 N	132.72383 W	C078S084E26	Ps
	CRAIG A-3	55.07900 N	132.72803 W	C078S084E27	Ps
103-25-10600-2005-3004	CRAIG A-3	55.08123 N	132.72601 W	C078S084E27	Ps
	CRAIG A-3	55.08086 N	132.73082 W	C078S084E27	Ps
103-25-10630	CRAIG A-3	55.10973 N	132.73226 W	C078S084E15	Pp
	CRAIG A-3	55.10559 N	132.73780 W	C078S084E15	Pp
103-25-10650	CRAIG A-3	55.11692 N	132.73158 W	C078S084E10	COp,Pp
*Heather Creek	CRAIG A-3	55.12352 N	132.77094 W	C078S084E09	COp,Pp
103-25-10670	CRAIG A-3	55.14896 N	132.75872 W	C077S084E33	COp,Pp
	CRAIG A-3	55.14314 N	132.78481 W	C077S084E32	COp
103-25-10670-2007	CRAIG A-3	55.14210 N	132.77831 W	C078S084E05	COsr,Ps
	CRAIG A-3	55.13800 N	132.77647 W	C078S084E05	COsr,Ps
103-25-10690	CRAIG A-3	55.16503 N	132.78610 W	C077S084E29	Ps
	CRAIG A-3	55.16148 N	132.78798 W	C077S084E29	Ps
103-25-10700	CRAIG A-3	55.17457 N	132.82760 W	C077S083E24	CHs,COp,Pp
	CRAIG A-3	55.16269 N	132.83440 W	C077S083E25	COr
103-25-10700-2005	CRAIG A-3	55.17235 N	132.83234 W	C077S083E24	COsr,Ps
	CRAIG A-3	55.16474 N	132.82542 W	C077S083E25	COsr,Ps
103-25-10700-2005-3007	CRAIG A-3	55.17012 N	132.82708 W	C077S083E25	COr
	CRAIG A-3	55.17023 N	132.82417 W	C077S084E30	COr
103-25-10700-2006	CRAIG A-3	55.17166 N	132.83383 W	C077S083E24	COr
	CRAIG A-3	55.16847 N	132.84180 W	C077S083E25	COr
103-25-10700-2006-3008	CRAIG A-3	55.17063 N	132.83668 W	C077S083E25	COr
	CRAIG A-3	55.17145 N	132.84142 W	C077S083E24	COr
103-30-10010	CRAIG A-3	55.00282 N	132.76819 W	C079S084E21	COsr,Ps
	CRAIG A-3	55.00172 N	132.76220 W	C079S084E21	COsr,Ps
103-30-10050	DIXON ENTRANCE D-3	54.92767 N	132.78651 W	C080S084E17	CHp,Pp
	DIXON ENTRANCE D-3	54.92731 N	132.78455 W	C080S084E17	CHp,Pp
103-30-10070	DIXON ENTRANCE D-3	54.90415 N	132.79775 W	C080S084E29	CHp,COp,Pp
	DIXON ENTRANCE D-3	54.88878 N	132.78404 W	C080S084E32	CHp,COp,Pp
103-30-10100	DIXON ENTRANCE D-3	54.85581 N	132.75671 W	C081S085E08	COp,Pp
	DIXON ENTRANCE D-3	54.86666 N	132.76894 W	C081S085E07	COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-30-10100-2006	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.85719N 54.85903N	132.75887W 132.76212W	C081S085E07 C081S085E07	CO CO
103-30-10100-2012	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.86510N 54.86501N	132.76920W 132.76971W	C081S085E07 C081S085E07	CO CO
103-30-10120	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.85029N 54.85049N	132.74249W 132.73933W	C081S085E17 C081S085E17	CO,PP CO,PP
103-30-10160	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.75559N 54.75963N	132.75158W 132.76817W	C082S085E17 C082S085E18	CH,CO,PP CH,CO,PP
103-30-10180	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.76277N 54.77257N	132.75099W 132.77563W	C082S085E17 C082S085E07	CH,CO,PP CO
103-30-10200	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.79190N 54.78390N	132.74412W 132.76288W	C082S085E05 C082S085E06	CO,PP CO,PP
103-30-10210	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.80546N 54.79818N	132.77698W 132.78261W	C081S085E31 C081S084E36	CO,PP CO,PP
103-30-10220 *Pond Bay Creek	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.81280N 54.81021N	132.77523W 132.80426W	C081S085E30 C081S084E25	CH,PP CH,PP
103-30-10230	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.81299N 54.82132N	132.77306W 132.78250W	C081S085E30 C081S084E25	CH,PP CH,PP
103-30-10260 *Above Pond Bay Creek	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.82664N 54.82415N	132.77002W 132.82576W	C081S085E19 C081S084E26	CH,CO,PP CO
103-30-10310	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.86559N 54.86003N	132.82418W 132.84435W	C081S084E11 C081S084E10	CO,PP CO,PP
103-30-10350 Ham Cove Creek	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.87345N 54.85679N	132.86119W 132.89728W	C081S084E04 C081S084E08	CH,CO,PP CH,CO,PP
103-30-10350-2005	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.86271N 54.85742N	132.87912W 132.88271W	C081S084E09 C081S084E08	CO CO
103-30-10380 *Keg Point Creek	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.90182N 54.89991N	132.89877W 132.91669W	C080S083E27 C080S083E28	CH,PP CH,PP
103-30-10400 Grace Harbor Creek	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.90947N 54.90594N	132.93172W 132.92982W	C080S083E29 C080S083E29	CH,CO,PP CH,CO,PP
103-30-10410	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.90939N 54.90620N	132.93217W 132.93904W	C080S083E29 C080S083E29	CH,CO,PP CH,CO,PP
103-30-10430	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.93117N 54.92919N	132.93567W 132.95250W	C080S083E17 C080S083E18	CH,CO,PP CH,CO,PP

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-30-10450	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.94312 N 54.94235 N	132.97721 W 132.98132 W	C080S082E12 C080S082E12	Pp Pp
103-30-10460	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.95193 N 54.96035 N	132.98145 W 132.99805 W	C080S082E12 C080S082E01	CHp,COp,Pp CHp,COp,Pp
103-40-10005	CRAIG B-4 CRAIG B-4	55.28603 N 55.29400 N	133.10536 W 133.09072 W	C076S081E16 C076S081E10	CHp,COr,Pp CHp,COr,Pp
103-40-10005-2010	CRAIG B-4 CRAIG B-4	55.28922 N 55.28864 N	133.10393 W 133.09692 W	C076S081E09 C076S081E09	CHp,COr,Pp CHp,COr,Pp
103-40-10010 Barry Creek	CRAIG B-4 CRAIG B-4	55.28295 N 55.28688 N	133.10157 W 133.08693 W	C076S081E16 C076S081E15	Ps Ps
103-40-10020 Tlevak Creek	CRAIG B-4 CRAIG B-4	55.27571 N 55.28086 N	133.07972 W 133.07529 W	C076S081E15 C076S081E15	COp,Pp COp,Pp
103-40-10030	CRAIG B-4 CRAIG B-4	55.27457 N 55.30540 N	133.05894 W 133.06117 W	C076S081E14 C076S081E02	CHp,COp,Pp Ps
103-40-10030-2010	CRAIG B-4 CRAIG B-4	55.29165 N 55.29621 N	133.05073 W 133.02382 W	C076S081E11 C076S081E12	Ps Ps
103-40-10050	CRAIG B-4 CRAIG B-4	55.25954 N 55.25438 N	133.03482 W 133.03080 W	C076S081E24 C076S081E25	COr COr
103-40-10060 *Cat Creek	CRAIG B-4 CRAIG B-4	55.27171 N 55.27733 N	133.00810 W 133.00719 W	C076S082E19 C076S082E18	Pp Pp
103-40-10070	CRAIG B-3 CRAIG B-3	55.27582 N 55.28288 N	132.99264 W 132.99069 W	C076S082E17 C076S082E17	COp,Pp COp,Pp
103-40-10090 *Shelikof Creek	CRAIG B-3 CRAIG B-3	55.27613 N 55.29672 N	132.98252 W 132.99329 W	C076S082E17 C076S082E08	CHp,COpr,Pp CHs,COr,Ps
103-40-10090-2010	CRAIG B-3 CRAIG B-3	55.28477 N 55.29366 N	132.96882 W 132.96498 W	C076S082E16 C076S082E09	COpr COp
103-40-10090-2012	CRAIG B-3 CRAIG B-3	55.28570 N 55.28904 N	132.96871 W 132.96812 W	C076S082E16 C076S082E09	COr COr
103-40-10110	CRAIG B-3 CRAIG B-3	55.27839 N 55.28281 N	132.93742 W 132.94687 W	C076S082E15 C076S082E16	COp,Pp COp,Pp
103-40-10130 Soda Creek	CRAIG B-3 CRAIG B-3	55.28072 N 55.30537 N	132.92070 W 132.92134 W	C076S082E15 C076S082E03	CHs,COpr,Pps COr
103-40-10130-0010	CRAIG B-3	55.29437 N	132.91275 W	C076S082E11	COpr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-40-10130-2006	CRAIG B-3 CRAIG B-3	55.28298 N 55.28259 N	132.91869 W 132.91087 W	C076S082E14 C076S082E14	CO _r ,Ps CO _r ,Ps
103-40-10130-2024	CRAIG B-3 CRAIG B-3	55.29539 N 55.29520 N	132.90966 W 132.90669 W	C076S082E11 C076S082E11	CO _r CO _r
103-40-10130-2030	CRAIG B-3 CRAIG B-3	55.29992 N 55.31418 N	132.91062 W 132.88699 W	C076S082E11 C076S082E01	CO _r CO _r
103-40-10130-2125	CRAIG B-3 CRAIG B-3	55.29622 N 55.29332 N	132.91342 W 132.92918 W	C076S082E11 C076S082E10	CO _r CO _r
103-40-10130-2125-3050	CRAIG B-3 CRAIG B-3	55.29520 N 55.29529 N	132.92978 W 132.93120 W	C076S082E10 C076S082E10	CO _r CO _r
103-40-10150	CRAIG B-3 CRAIG B-3	55.26925 N 55.26556 N	132.92475 W 132.91812 W	C076S082E22 C076S082E23	CO _p ,Pp CO _p ,Pp
103-40-10170	CRAIG B-3 CRAIG B-3	55.26699 N 55.25784 N	132.93314 W 132.92684 W	C076S082E22 C076S082E27	CO _{pr} ,Pp CO _r
103-40-10170-2005	CRAIG B-3 CRAIG B-3	55.26015 N 55.26041 N	132.92724 W 132.92057 W	C076S082E22 C076S082E22	CO _r CO _r
103-40-10180	CRAIG A-3 CRAIG A-3	55.24347 N 55.23712 N	132.97731 W 132.97450 W	C076S082E32 C076S082E32	Pp Pp
103-40-10186	CRAIG A-4 CRAIG A-4	55.21159 N 55.22912 N	133.02765 W 133.02066 W	C077S082E10 C076S081E36	CO _p ,Pp CO _p
103-40-10190	CRAIG A-3 CRAIG A-3	55.21322 N 55.21857 N	132.99493 W 132.99543 W	C077S082E12 C077S082E01	CO _p ,Pp CO _p ,Pp
103-40-10220	CRAIG A-3 CRAIG A-3	55.22364 N 55.23756 N	132.95341 W 132.94536 W	C077S083E06 C076S082E33	CHs,CO _p ,Pp CHs,CO _p ,Pp
103-40-10238	CRAIG A-3 CRAIG A-3	55.22755 N 55.22883 N	132.93305 W 132.93256 W	C077S083E05 C077S083E05	CO _r CO _r
103-40-10240	CRAIG A-3 CRAIG B-3	55.23072 N 55.25050 N	132.92604 W 132.92810 W	C076S082E34 C076S082E27	CO _{pr} ,Pp CO _r
103-40-10240-0010	CRAIG A-3	55.24662 N	132.93119 W	C076S082E27	CO _r
103-40-10240-0020	CRAIG A-3	55.24937 N	132.92893 W	C076S082E27	CO _r
103-40-10240-2050	CRAIG B-3 CRAIG B-3	55.25031 N 55.25274 N	132.92822 W 132.92141 W	C076S082E27 C076S082E27	CO _r CO _r

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-40-10240-2050-3004	CRAIG B-3 CRAIG B-3	55.25143 N 55.25166 N	132.92592 W 132.92267 W	C076S082E27 C076S082E27	COr COr
103-40-10250 Eek Lake	CRAIG A-3 CRAIG A-3	55.22000 N 55.22361 N	132.88799 W 132.88551 W	C077S083E03 C077S083E03	COsr,Ps COsr,Ps
103-40-10260	CRAIG A-3 CRAIG A-3	55.23642 N 55.24110 N	132.90187 W 132.90029 W	C076S082E35 C076S082E35	COp,Pp COp,Pp
103-40-10270 *Goat Island Lake Creek	CRAIG A-3 CRAIG A-3	55.21466 N 55.21087 N	132.88674 W 132.91575 W	C077S083E03 C077S083E09	CHs,COsr,Ps 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 CRAIG A-3	55.20473 N 55.20403 N	132.91791 W 132.91923 W	C077S083E09 C077S083E09	CHs,COsr,Ps CHs,COsr,Ps
103-40-10300 Flat Creek - Natzuhini	CRAIG B-3 CRAIG B-3	55.27090 N 55.31039 N	132.86654 W 132.84700 W	C076S083E19 C076S083E06	CHp,COp,Pp COr
103-40-10300-2029 *Marley Creek	CRAIG B-3 CRAIG B-3	55.27529 N 55.26900 N	132.87267 W 132.87690 W	C076S082E13 C076S082E24	COr COr
103-40-10300-2029-3002	CRAIG B-3 CRAIG B-3	55.27288 N 55.27266 N	132.87393 W 132.87410 W	C076S082E13 C076S082E13	COr COr
103-40-10300-2029-3006	CRAIG B-3 CRAIG B-3	55.26939 N 55.26936 N	132.87636 W 132.87676 W	C076S082E24 C076S082E24	COr COr
103-40-10300-2031	CRAIG B-3 CRAIG B-3	55.27675 N 55.27295 N	132.87266 W 132.89889 W	C076S082E13 C076S082E14	COr 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
103-40-10300-2031-3000	CRAIG B-3 CRAIG B-3	55.27739 N 55.27869 N	132.87531 W 132.87510 W	C076S082E13 C076S082E13	COr COr
103-40-10300-2040	CRAIG B-3 CRAIG B-3	55.28952 N 55.28948 N	132.86312 W 132.86215 W	C076S083E07 C076S083E07	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-40-10300-2041	CRAIG B-3 CRAIG B-3	55.29391 N 55.29228 N	132.86513 W 132.87659 W	C076S083E07 C076S082E12	COr COr
103-40-10300-2041-3000	CRAIG B-3 CRAIG B-3	55.29355 N 55.29358 N	132.86814 W 132.86817 W	C076S082E12 C076S082E12	COr COr
103-40-10300-2041-3001	CRAIG B-3 CRAIG B-3	55.29340 N 55.29331 N	132.86850 W 132.86841 W	C076S082E12 C076S082E12	COr COr
103-40-10300-2041-3002	CRAIG B-3 CRAIG B-3	55.29336 N 55.29352 N	132.86996 W 132.87214 W	C076S082E12 C076S082E12	COr COr
103-40-10300-2041-3002-4000	CRAIG B-3 CRAIG B-3	55.29356 N 55.29378 N	132.87031 W 132.87064 W	C076S082E12 C076S082E12	COr COr
103-40-10300-2041-3015	CRAIG B-3 CRAIG B-3	55.29202 N 55.29192 N	132.87651 W 132.87885 W	C076S082E12 C076S082E12	COr COr
103-40-10300-2046	CRAIG B-3 CRAIG B-3	55.29597 N 55.29641 N	132.86476 W 132.86415 W	C076S083E07 C076S083E07	COr COr
103-40-10300-2055	CRAIG B-3 CRAIG B-3	55.31192 N 55.31398 N	132.86628 W 132.86352 W	C076S083E06 C076S083E06	COr COr
103-40-10300-2151	CRAIG B-3 CRAIG B-3	55.31106 N 55.31299 N	132.85143 W 132.84846 W	C076S083E06 C076S083E06	COr COr
103-40-10320	CRAIG B-3 CRAIG B-3	55.28027 N 55.28374 N	132.85268 W 132.85428 W	C076S083E18 C076S083E18	Pp Pp
103-40-10330	CRAIG B-3 CRAIG B-3	55.27882 N 55.28487 N	132.84782 W 132.84327 W	C076S083E18 C076S083E18	Pp Pp
103-40-10350 *Natzuhini River	CRAIG B-3 CRAIG B-3	55.27911 N 55.29752 N	132.82814 W 132.75213 W	C076S083E17 C076S083E11	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
103-40-10350-0910	CRAIG B-3	55.29186 N	132.78763 W	C076S083E10	COr
103-40-10350-2003 *Deer Creek	CRAIG B-3 CRAIG B-3	55.28111 N 55.27871 N	132.83042 W 132.83360 W	C076S083E17 C076S083E17	COr COr
103-40-10350-2003-3000 *Doe Creek	CRAIG B-3 CRAIG B-3	55.28124 N 55.28170 N	132.83141 W 132.83434 W	C076S083E17 C076S083E17	COr COr
103-40-10350-2003-3002 *Buck Creek	CRAIG B-3 CRAIG B-3	55.28020 N 55.28038 N	132.83330 W 132.83454 W	C076S083E17 C076S083E17	COr COr
103-40-10350-2007 Natzuhini River	CRAIG B-3 CRAIG B-3	55.28332 N 55.29145 N	132.83039 W 132.82355 W	C076S083E17 C076S083E08	COr,Ps COr

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103-40-10350-2007-3017	CRAIG B-3 CRAIG B-3	55.28459 N 55.28748 N	132.83113 W 132.83512 W	C076S083E17 C076S083E08	COOr COOr
103-40-10350-2021	CRAIG B-3 CRAIG B-3	55.28504 N 55.28547 N	132.82458 W 132.82533 W	C076S083E17 C076S083E17	COOr COOr
103-40-10350-2041	CRAIG B-3 CRAIG B-3	55.28715 N 55.28865 N	132.81631 W 132.81717 W	C076S083E09 C076S083E09	COOr COOr
103-40-10350-2053	CRAIG B-3 CRAIG B-3	55.29008 N 55.29058 N	132.80966 W 132.81234 W	C076S083E09 C076S083E09	COOr COOr
103-40-10350-2055	CRAIG B-3 CRAIG B-3	55.29011 N 55.29047 N	132.80959 W 132.81020 W	C076S083E09 C076S083E09	COOr COOr
103-40-10350-2070	CRAIG B-3 CRAIG B-3	55.29130 N 55.28882 N	132.79827 W 132.79543 W	C076S083E09 C076S083E09	COOr COOr
103-40-10350-2070-3031	CRAIG B-3 CRAIG B-3	55.28882 N 55.28877 N	132.79543 W 132.79490 W	C076S083E09 C076S083E09	COOr COOr
103-40-10350-2088	CRAIG B-3 CRAIG B-3	55.29083 N 55.28260 N	132.77241 W 132.76028 W	C076S083E10 C076S083E14	COOp,Pp COOp,Pp
103-40-10370	CRAIG B-3 CRAIG B-3	55.26887 N 55.26852 N	132.83031 W 132.82370 W	C076S083E20 C076S083E20	Pp Pp
103-40-10390	CRAIG A-3 CRAIG B-3	55.24790 N 55.26406 N	132.82660 W 132.80626 W	C076S083E29 C076S083E21	COOp,Pp COOp,Pp
103-40-10395	CRAIG A-3 CRAIG A-3	55.24252 N 55.24173 N	132.82414 W 132.82207 W	C076S083E32 C076S083E32	COOr COOr
103-40-10400	CRAIG A-3 CRAIG A-3	55.23521 N 55.23303 N	132.82737 W 132.82171 W	C076S083E32 C076S083E32	COOp,Pp COOp,Pp
103-40-10408 *Can Creek	CRAIG A-3 CRAIG A-3	55.21190 N 55.21225 N	132.82606 W 132.82119 W	C077S083E12 C077S084E07	COOr COOr
103-40-10410 Hydaburg River	CRAIG A-3 CRAIG A-3	55.20587 N 55.24336 N	132.82701 W 132.76717 W	C077S083E12 C076S083E34	CHp,COpr,Pp,SHp CHp,COp,Pp,SHp
103-40-10410-2005	CRAIG A-3 CRAIG A-3	55.22311 N 55.22827 N	132.81419 W 132.81611 W	C077S084E06 C077S084E06	CHs,COsr,Ps CHs,COsr,Ps
103-40-10410-2005-3010	CRAIG A-3 CRAIG A-3	55.22472 N 55.23120 N	132.81428 W 132.80451 W	C077S084E06 C076S083E33	COOr COOr
103-40-10410-2005-3010-4021	CRAIG A-3 CRAIG A-3	55.23163 N 55.23278 N	132.80840 W 132.80874 W	C076S083E33 C076S083E33	COOr COOr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-40-10410-2010	CRAIG A-3 CRAIG A-3	55.23482N 55.23379N	132.77152 W 132.75054 W	C076S083E34 C076S083E35	COp COp
103-40-10415	CRAIG A-3 CRAIG A-3	55.20327N 55.20552N	132.82024 W 132.81669 W	C077S084E07 C077S084E07	COr COr
103-40-10420	CRAIG A-3 CRAIG A-3	55.15140N 55.15565N	132.88398 W 132.86008 W	C077S083E34 C077S083E35	COpr,Pp COp
103-40-10440	CRAIG A-3 CRAIG A-3	55.13654N 55.14416N	132.87675 W 132.86041 W	C078S083E03 C077S083E35	COpr,Pp COp,Pp
103-40-10440-0010	CRAIG A-3	55.14320N	132.86040 W	C077S083E35	COp,Pp
103-40-10440-2031	CRAIG A-3 CRAIG A-3	55.14168N 55.14430N	132.85812 W 132.85384 W	C078S083E02 C077S083E35	COr COr
103-40-10460	CRAIG A-3 CRAIG A-3	55.12789N 55.13186N	132.87455 W 132.86202 W	C078S083E11 C078S083E02	Pp Pp
103-40-10478	CRAIG A-3 CRAIG A-3	55.09519N 55.09564N	132.83915 W 132.83831 W	C078S083E24 C078S083E24	COr COr
103-40-10480	CRAIG A-3 CRAIG A-3	55.09406N 55.11519N	132.83508 W 132.82238 W	C078S083E24 C078S084E07	COp,Pp COr
103-40-10500	CRAIG A-3 CRAIG A-3	55.09566N 55.10606N	132.81330 W 132.81572 W	C078S084E19 C078S084E18	CHp,COpr,Pp Pp
103-40-10510	CRAIG A-3 CRAIG A-3	55.09442N 55.09599N	132.81127 W 132.80974 W	C078S084E19 C078S084E19	COr COr
103-40-10520	CRAIG A-3 CRAIG A-3	55.09341N 55.09782N	132.80831 W 132.80423 W	C078S084E19 C078S084E19	COr,Ps Ps
103-40-10540	CRAIG A-3 CRAIG A-3	55.09061N 55.10231N	132.80963 W 132.79130 W	C078S084E19 C078S084E17	CHp,COpr,Pp COr
103-40-10540-2030	CRAIG A-3 CRAIG A-3	55.09318N 55.09097N	132.79687 W 132.79725 W	C078S084E20 C078S084E20	COr COr
103-40-10544	CRAIG A-3 CRAIG A-3	55.08610N 55.08439N	132.81044 W 132.80833 W	C078S084E19 C078S084E30	Pp Ps
103-40-10580	CRAIG A-3 CRAIG A-3	55.04453N 55.04661N	132.81743 W 132.82021 W	C079S084E06 C079S084E06	COp,Pp,Ss,DVp,SHp COp,Pp,Ss,DVp,SHp
103-40-10580-0010 Kasook Lake	CRAIG A-3	55.05299N	132.82638 W	C079S083E01	COp,Pp,Ss,DVp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-40-10580-2021	CRAIG A-3 CRAIG A-3	55.04879 N 55.04852 N	132.82579 W 132.82651 W	C079S083E01 C079S083E01	COr COr
103-40-10580-2024	CRAIG A-3 CRAIG A-3	55.04906 N 55.04846 N	132.82202 W 132.81833 W	C079S084E06 C079S084E06	COr COr
103-40-10580-2024-3012	CRAIG A-3 CRAIG A-3	55.04846 N 55.04866 N	132.81833 W 132.81749 W	C079S084E06 C079S084E06	COr COr
103-40-10580-2091	CRAIG A-3 CRAIG A-3	55.05536 N 55.05684 N	132.83225 W 132.83409 W	C079S083E01 C078S083E36	COr COr
103-40-10580-2104	CRAIG A-3 CRAIG A-3	55.05667 N 55.06014 N	132.82689 W 132.82510 W	C078S083E36 C078S083E36	COr COr
103-40-10580-2104-3101	CRAIG A-3 CRAIG A-3	55.06014 N 55.06090 N	132.82510 W 132.82501 W	C078S083E36 C078S083E36	COr COr
103-40-10600	CRAIG A-3 CRAIG A-3	55.02760 N 55.03137 N	132.78571 W 132.78418 W	C079S084E08 C079S084E08	COp,SHp COp,SHp
103-40-10620	CRAIG A-3 CRAIG A-3	55.02790 N 55.03023 N	132.77685 W 132.77342 W	C079S084E08 C079S084E09	CHp,COp,Pp CHp,COp,Pp
103-40-10630 *Rose Point Creek	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.97094 N 54.96443 N	132.95103 W 132.96364 W	C079S083E31 C080S083E06	CHp,COp,Pp COp
103-40-10640 N of Ro Pt Creek	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.98639 N 54.99171 N	132.96936 W 132.97842 W	C079S083E30 C079S082E25	CHp,COp,Pp CHp,COp,Pp
103-40-10650	CRAIG A-4 CRAIG A-4	55.01353 N 55.00926 N	133.03393 W 133.04040 W	C079S082E15 C079S082E22	CHp,Pp CHp,Pp
103-40-10660	CRAIG A-4 CRAIG A-4	55.03563 N 55.02740 N	133.06918 W 133.06881 W	C079S082E09 C079S082E09	CHp,Pp CHp,Pp
103-40-10665	CRAIG A-4 CRAIG A-4	55.04076 N 55.03687 N	133.07637 W 133.07581 W	C079S082E08 C079S082E09	COp COp
103-40-10665-2006	CRAIG A-4 CRAIG A-4	55.03937 N 55.03770 N	133.07721 W 133.07886 W	C079S082E08 C079S082E08	COp COp
103-40-10670	CRAIG A-4 CRAIG A-4	55.04750 N 55.05847 N	133.08667 W 133.11916 W	C079S082E05 C078S082E31	CHp,COp,Pp CHp,COp,Pp
103-40-10670-2009	CRAIG A-4 CRAIG A-4	55.04926 N 55.04965 N	133.09854 W 133.10427 W	C079S082E05 C079S082E06	CHs,COp,Ps CHs,COp,Ps
103-40-10690 *Green Creek	CRAIG A-4 CRAIG A-4	55.05654 N 55.05692 N	133.04515 W 133.05884 W	C078S082E34 C078S082E33	Pp Pp

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103-40-10710	CRAIG A-4 CRAIG A-4	55.09029N 55.09169N	133.09829W 133.11484W	C078S082E20 C078S082E19	CHp,Pp CHp,Pp
103-40-10730	CRAIG A-4 CRAIG A-4	55.09617N 55.09953N	133.09637W 133.10859W	C078S082E20 C078S082E18	CHp,Pp CHp,Pp
103-40-10740	CRAIG A-4 CRAIG A-4	55.09902N 55.10373N	133.08390W 133.08995W	C078S082E17 C078S082E17	Ps Ps
103-40-10760	CRAIG A-4 CRAIG A-4	55.11460N 55.11070N	133.02364W 133.03109W	C078S082E11 C078S082E15	CHp,Pp CHp,Pp
103-40-10790	CRAIG A-4 CRAIG A-4	55.14536N 55.14440N	133.08753W 133.10310W	C077S082E32 C077S082E31	COp,Pp COp,Pp
103-40-10790-2001	CRAIG A-4 CRAIG A-4	55.14481N 55.14261N	133.08821W 133.09244W	C077S082E32 C077S082E32	Ps Ps
103-40-10800	CRAIG A-4 CRAIG A-4	55.15707N 55.15961N	133.11417W 133.13745W	C077S082E30 C077S081E25	CHp,COp,Pp CHp,COp,Pp
103-40-10830	CRAIG A-4 CRAIG A-4	55.17445N 55.17646N	133.06603W 133.07852W	C077S082E21 C077S082E20	Ps Ps
103-40-10838	CRAIG A-4 CRAIG A-4	55.18760N 55.18207N	133.10140W 133.10398W	C077S082E17 C077S082E19	Ps Ps
103-40-10840	CRAIG A-4 CRAIG A-4	55.19018N 55.17682N	133.10937W 133.12198W	C077S082E18 C077S082E19	CHp,COp,Pp CHp,Pp
103-40-10860	CRAIG A-4 CRAIG A-4	55.20248N 55.19621N	133.12728W 133.12547W	C077S081E12 C077S082E18	Pp Pp
103-40-10863	CRAIG A-4 CRAIG A-4	55.20359N 55.19753N	133.13266W 133.13724W	C077S081E12 C077S081E13	COr,Ps COr,Ps
103-40-10863-2002	CRAIG A-4 CRAIG A-4	55.20388N 55.20123N	133.13395W 133.14086W	C077S081E12 C077S081E12	COr,Ps COr,Ps
103-40-10865	CRAIG A-4 CRAIG A-4	55.20874N 55.21382N	133.13872W 133.14109W	C077S081E12 C077S081E12	COr,Ps COr,Ps
103-40-10865-2005	CRAIG A-4 CRAIG A-4	55.21049N 55.21188N	133.14082W 133.14415W	C077S081E12 C077S081E12	COr,Ps COr,Ps
103-40-10870	CRAIG A-4 CRAIG A-4	55.21311N 55.21771N	133.12325W 133.12547W	C077S082E07 C077S082E06	Ps Ps
103-40-10890 Lively Creek	CRAIG A-4 CRAIG A-4	55.23263N 55.23777N	133.11675W 133.13518W	C076S081E33 C076S081E32	CHp,COp,Pp CHp,Pp

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
103-50-10050	CRAIG C-5	55.50758 N	133.42187 W	C073S079E28	COp,Pp
*Portillo Creek	CRAIG C-5	55.51565 N	133.37445 W	C073S079E27	COp
103-50-10050-2001	CRAIG C-5	55.50786 N	133.42128 W	C073S079E28	Pp
	CRAIG C-5	55.51812 N	133.42002 W	C073S079E28	Pp
103-50-10050-2005	CRAIG C-5	55.51176 N	133.40553 W	C073S079E28	COp
	CRAIG C-5	55.53012 N	133.39789 W	C073S079E22	COp
103-50-10070	CRAIG B-5	55.49857 N	133.40932 W	C073S079E33	COp,Pp
	CRAIG C-5	55.50635 N	133.37100 W	C073S079E26	COp
103-50-10090	CRAIG B-5	55.49280 N	133.40554 W	C073S079E33	CHp,COp,Pp
	CRAIG B-5	55.49473 N	133.39384 W	C073S079E34	COp
103-50-10110	CRAIG B-5	55.47963 N	133.40131 W	C074S079E04	Pp
	CRAIG B-5	55.48553 N	133.39172 W	C074S079E03	Pp
103-50-10130	CRAIG B-5	55.47325 N	133.38921 W	C074S079E10	COp,Pp
	CRAIG B-5	55.47865 N	133.37588 W	C074S079E03	COp,Pp
103-50-10150	CRAIG B-5	55.47059 N	133.33962 W	C074S079E12	Pp
	CRAIG B-5	55.47433 N	133.34368 W	C074S079E12	Pp
103-50-10170	CRAIG B-5	55.47215 N	133.33585 W	C074S079E12	Pp
	CRAIG B-5	55.47661 N	133.33708 W	C074S079E01	Pp
103-50-10180	CRAIG B-4	55.48432 N	133.32760 W	C074S079E01	CHp,COp,Pp
	CRAIG B-4	55.49383 N	133.32867 W	C073S079E36	CHp,COp,Pp
103-50-10184	CRAIG B-4	55.44418 N	133.29546 W	C074S080E20	CHp,COp
	CRAIG B-4	55.43712 N	133.28993 W	C074S080E20	CHp,COp
103-50-10190	CRAIG B-4	55.43073 N	133.31382 W	C074S080E30	CHs,COsr,Ps
	CRAIG B-4	55.42816 N	133.30470 W	C074S080E30	CHs,COsr,Ps
103-50-10195	CRAIG B-4	55.41876 N	133.32392 W	C074S079E25	Ps
	CRAIG B-4	55.41691 N	133.31775 W	C074S080E31	Ps
103-50-10200	CRAIG B-4	55.40893 N	133.26927 W	C074S080E33	Ps
*Wood Creek	CRAIG B-4	55.41383 N	133.26835 W	C074S080E33	Ps
103-50-10205	CRAIG B-4	55.40807 N	133.26280 W	C074S080E33	Ps
	CRAIG B-4	55.41156 N	133.26309 W	C074S080E33	Ps
103-50-10210	CRAIG B-4	55.35128 N	133.22796 W	C075S080E22	CHp,COp,Pp
	CRAIG B-4	55.34689 N	133.20644 W	C075S080E23	CHp,COp,Pp
103-50-10210-2001	CRAIG B-4	55.35135 N	133.22746 W	C075S080E22	Pp
	CRAIG B-4	55.35108 N	133.22732 W	C075S080E22	Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-50-10210-2101	CRAIG B-4 CRAIG B-4	55.35166N 55.35226N	133.21390W 133.21032W	C075S080E23 C075S080E23	Pr Pr
103-50-10210-2107	CRAIG B-4 CRAIG B-4	55.35101N 55.35147N	133.21277W 133.20991W	C075S080E23 C075S080E23	COOr COOr
103-50-10211	CRAIG B-4 CRAIG B-4	55.35123N 55.35115N	133.22875W 133.22676W	C075S080E22 C075S080E22	Pp Pp
103-50-10220	CRAIG B-4 CRAIG B-4	55.34897N 55.34249N	133.24827W 133.23503W	C075S080E21 C075S080E27	CHp,COp,Pp CHp,COp
103-50-10220-2051	CRAIG B-4 CRAIG B-4	55.34660N 55.34541N	133.24313W 133.22696W	C075S080E22 C075S080E22	COOr COOr
103-50-10220-2051-3031	CRAIG B-4 CRAIG B-4	55.34656N 55.34721N	133.23791W 133.23589W	C075S080E22 C075S080E22	COOr COOr
103-50-10220-2055	CRAIG B-4 CRAIG B-4	55.34570N 55.34555N	133.23875W 133.23649W	C075S080E22 C075S080E22	COOr COOr
103-50-10220-2059	CRAIG B-4 CRAIG B-4	55.34478N 55.34477N	133.23714W 133.23678W	C075S080E22 C075S080E22	COOr COOr
103-50-10230	CRAIG B-4 CRAIG B-4	55.34744N 55.33966N	133.26334W 133.25668W	C075S080E21 C075S080E28	Pp Pp
103-50-10250	CRAIG B-4 CRAIG B-4	55.34611N 55.34228N	133.27228W 133.26652W	C075S080E21 C075S080E28	COOr,Pp COOr,Pp
103-50-10270 Waterfall Creek N	CRAIG B-4 CRAIG B-4	55.31166N 55.31835N	133.23489W 133.22422W	C076S080E03 C075S080E34	CHp,Pp CHp,Pp
103-50-10290 Waterfall Creek S	CRAIG B-4 CRAIG B-4	55.30470N 55.31410N	133.23217W 133.19986W	C076S080E03 C076S080E02	CHp,COp,Pp,SHp COp,SHp
103-50-10290-2008	CRAIG B-4 CRAIG B-4	55.30284N 55.30580N	133.22106W 133.19408W	C076S080E02 C076S080E01	Ps Ps
103-50-10305	CRAIG B-4 CRAIG B-4	55.28495N 55.29046N	133.15237W 133.15094W	C076S081E18 C076S081E07	CHs,COOr,Ps COOr
103-50-10310	CRAIG B-4 CRAIG B-4	55.28621N 55.29610N	133.13924W 133.14204W	C076S081E17 C076S081E08	Pp Pp
103-50-10320 E of Waterfall Creek	CRAIG B-4 CRAIG B-4	55.28441N 55.29878N	133.13628W 133.13095W	C076S081E17 C076S081E08	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
103-50-10330	CRAIG B-4 CRAIG B-4	55.28283N 55.29911N	133.13331W 133.12250W	C076S081E17 C076S081E08	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-50-10340	CRAIG B-4 CRAIG B-4	55.28216N 55.29133N	133.12610W 133.12139W	C076S081E17 C076S081E08	COp,Pp COp,Pp
103-50-10350	CRAIG B-4 CRAIG B-4	55.28244N 55.29753N	133.12234W 133.11481W	C076S081E17 C076S081E09	CHp,COp,Pp CHp,COp,Pp
103-50-10380	CRAIG A-4 CRAIG A-4	55.24752N 55.24260N	133.16843W 133.16560W	C076S081E30 C076S081E31	CHs,COr,Ps CHs,COr,Ps
103-50-10380-2003	CRAIG A-4 CRAIG A-4	55.24354N 55.24132N	133.16526W 133.16388W	C076S081E31 C076S081E31	CHs,COr,Ps CHs,COr,Ps
103-50-10400	CRAIG A-4 CRAIG A-4	55.24435N 55.23383N	133.21019W 133.20138W	C076S080E26 C076S080E35	CHs,COr,Ps CHs,COr
103-50-10400-2005	CRAIG A-4 CRAIG A-4	55.24024N 55.23871N	133.19915W 133.19138W	C076S080E35 C076S080E36	CHs,COr CHs,COr
103-50-10410	CRAIG B-4 CRAIG B-4	55.27145N 55.26783N	133.23853W 133.24594W	C076S080E22 C076S080E22	CHsr,COsr,Ps CHsr,COsr,Ps
103-50-10420	CRAIG B-4 CRAIG B-4	55.27584N 55.26747N	133.27026W 133.26003W	C076S080E16 C076S080E21	CHp,COp,Pp COp
103-50-10440	CRAIG B-4 CRAIG B-4	55.27523N 55.26545N	133.30210W 133.28258W	C076S080E18 C076S080E20	CHp,COr,Pp COr
103-50-10440-2017	CRAIG B-4 CRAIG B-4	55.26956N 55.26829N	133.28351W 133.27967W	C076S080E20 C076S080E20	COr COr
103-50-10450	CRAIG B-4 CRAIG B-4	55.27523N 55.25544N	133.30210W 133.29409W	C076S080E18 C076S080E29	CHp,COp,Pp CHp,COp,Pp
103-50-10470	CRAIG B-5 CRAIG B-4	55.27780N 55.26527N	133.33355W 133.31970W	C076S079E13 C076S080E19	CHp,COp,Pp CHp,COp,Pp
103-50-10480	CRAIG B-5 CRAIG B-5	55.27830N 55.29369N	133.34020W 133.36690W	C076S079E13 C076S079E11	COp COr
103-50-10480-2003	CRAIG B-5 CRAIG B-5	55.27212N 55.25340N	133.34766W 133.36385W	C076S079E24 C076S079E26	COr COr
103-50-10480-2003-3004	CRAIG B-5 CRAIG B-5	55.26970N 55.26211N	133.35233W 133.36934W	C076S079E23 C076S079E23	COr COr
103-50-10480-2003-3011	CRAIG B-5 CRAIG B-5	55.25486N 55.25521N	133.35744W 133.34541W	C076S079E26 C076S079E25	COr COr
103-50-10480-2007	CRAIG B-5 CRAIG B-5	55.27491N 55.26504N	133.36734W 133.38111W	C076S079E14 C076S079E22	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-50-10490	CRAIG B-4 CRAIG B-5	55.29435 N 55.29680 N	133.32398 W 133.33499 W	C076S079E12 C076S079E12	COp,Pp COp
103-50-10510	CRAIG B-4 CRAIG B-4	55.31354 N 55.30612 N	133.30854 W 133.32297 W	C076S080E06 C076S080E06	CHp,COp,Pp CHp,COp,Pp
103-50-10530	CRAIG B-4 CRAIG B-4	55.32455 N 55.32220 N	133.30949 W 133.31713 W	C075S080E31 C075S080E31	COp,Pp COp,Pp
103-50-10540	CRAIG B-4 CRAIG B-4	55.33052 N 55.32917 N	133.31743 W 133.32078 W	C075S080E30 C075S080E31	COp,Pp COp,Pp
103-50-10550	CRAIG B-4 CRAIG B-4	55.33330 N 55.33327 N	133.31961 W 133.32378 W	C075S080E30 C075S079E25	COp,Pp COp,Pp
103-50-10570 *Pt Cangrejo Creek	CRAIG B-5 CRAIG B-5	55.34329 N 55.33415 N	133.34522 W 133.34040 W	C075S079E25 C075S079E25	COp,Pp COp,Pp
103-50-10600	CRAIG B-5 CRAIG B-5	55.32907 N 55.31392 N	133.38117 W 133.35497 W	C075S079E34 C076S079E02	CHp,COr,Pp COr
103-50-10600-2006	CRAIG B-5 CRAIG B-5	55.31904 N 55.30690 N	133.37303 W 133.37136 W	C075S079E35 C076S079E02	COr COr
103-50-10600-2006-3008	CRAIG B-5 CRAIG B-5	55.31335 N 55.31261 N	133.38000 W 133.38634 W	C076S079E03 C076S079E03	COr COr
103-50-10610	CRAIG B-5 CRAIG B-5	55.32268 N 55.31854 N	133.39681 W 133.39720 W	C075S079E34 C075S079E34	COr,Ps Ps
103-50-10610-2011	CRAIG B-5 CRAIG B-5	55.32169 N 55.32160 N	133.39454 W 133.39349 W	C075S079E34 C075S079E34	COr COr
103-50-10620	CRAIG B-5 CRAIG B-5	55.32470 N 55.32010 N	133.40633 W 133.40740 W	C075S079E33 C075S079E33	CHs,COsr,Ps CHs,COsr,Ps
103-50-10620-2009	CRAIG B-5 CRAIG B-5	55.32280 N 55.32270 N	133.40658 W 133.40630 W	C075S079E33 C075S079E33	COr COr
103-50-10624	CRAIG B-5 CRAIG B-5	55.32662 N 55.32256 N	133.42525 W 133.43051 W	C075S079E32 C075S079E32	COr,Ps COr
103-50-10630	CRAIG B-5 CRAIG B-5	55.37247 N 55.36233 N	133.52517 W 133.53131 W	C075S078E14 C075S078E15	Ps Ps
103-50-10640	CRAIG B-5 CRAIG B-5	55.36964 N 55.36631 N	133.55090 W 133.55247 W	C075S078E15 C075S078E16	Pp Pp
103-50-10660	CRAIG B-5 CRAIG B-5	55.38273 N 55.39100 N	133.55192 W 133.56414 W	C075S078E09 C075S078E04	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-50-10670	CRAIG B-5 CRAIG B-5	55.38367 N 55.39254 N	133.54877 W 133.55273 W	C075S078E10 C075S078E04	CHp,Pp CHp,Pp
103-50-10690	CRAIG B-5 CRAIG B-5	55.38406 N 55.39221 N	133.54153 W 133.53121 W	C075S078E10 C075S078E03	COp,Pp COp,Pp
103-50-10720	CRAIG B-5 CRAIG B-5	55.39164 N 55.38507 N	133.46312 W 133.48388 W	C075S079E06 C075S078E12	CHp,COp,Pp CHp,COp,Pp
103-50-10740 *Santa Rosa Creek	CRAIG B-5 CRAIG B-5	55.40830 N 55.40000 N	133.46507 W 133.47449 W	C074S079E31 C075S079E06	CHp,COp,Pp CHp,COp,Pp
103-50-10750	CRAIG B-5 CRAIG B-5	55.41165 N 55.40021 N	133.52260 W 133.51247 W	C074S078E35 C075S078E02	CHp,COp,Pp CHp,COp,Pp
103-50-10750-2003	CRAIG B-5 CRAIG B-5	55.40494 N 55.40300 N	133.51369 W 133.50518 W	C074S078E35 C074S078E35	COp COp
103-50-10770	CRAIG B-5 CRAIG B-5	55.41409 N 55.40850 N	133.54821 W 133.55086 W	C074S078E34 C074S078E34	CHp,Pp CHp,Pp
103-50-10790	CRAIG B-5 CRAIG B-5	55.41364 N 55.40279 N	133.56620 W 133.57403 W	C074S078E33 C074S078E33	CHp,COp,Pp CHp,COp,Pp
103-50-10800	CRAIG B-5 CRAIG B-5	55.44799 N 55.45693 N	133.58996 W 133.58059 W	C074S078E17 C074S078E17	CHp,Pp CHp,Pp
103-50-10810	CRAIG B-5 CRAIG B-5	55.44072 N 55.44910 N	133.55873 W 133.54981 W	C074S078E21 C074S078E15	CHp,COp,Pp CHp,COp,Pp
103-50-10830	CRAIG B-5 CRAIG B-5	55.43449 N 55.45561 N	133.49823 W 133.50378 W	C074S078E24 C074S078E14	CHp,COp,Pp COp
103-50-10830-2009	CRAIG B-5 CRAIG B-5	55.44808 N 55.44948 N	133.51371 W 133.52369 W	C074S078E14 C074S078E14	COp COp
103-50-10850	CRAIG B-5 CRAIG B-5	55.43738 N 55.45155 N	133.48325 W 133.48053 W	C074S078E24 C074S078E13	CHp,COp,Pp CHp,COp,Pp
103-50-10870	CRAIG B-5 CRAIG B-5	55.44928 N 55.44628 N	133.43610 W 133.45665 W	C074S079E17 C074S079E18	CHp,COp,Pp CHp,COp,Pp
103-50-10890	CRAIG B-5 CRAIG B-5	55.45847 N 55.46019 N	133.43091 W 133.44722 W	C074S079E17 C074S079E17	CHp,Pp CHp,Pp
103-50-10900 *Horse Clam Creek	CRAIG B-5 CRAIG B-5	55.46188 N 55.46577 N	133.42947 W 133.43781 W	C074S079E08 C074S079E08	Pp Pp
103-50-10920	CRAIG B-5 CRAIG B-5	55.46933 N 55.47400 N	133.43157 W 133.47255 W	C074S079E08 C074S079E07	CHp,COp,Pp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-50-10920-2004	CRAIG B-5 CRAIG B-5	55.47061 N 55.48324 N	133.43794 W 133.45706 W	C074S079E08 C074S079E06	CHp,COp,Pp COp
103-50-10940	CRAIG C-5 CRAIG C-5	55.51127 N 55.50366 N	133.48262 W 133.48562 W	C073S078E25 C073S078E36	CHp,COp,Pp COp
103-60-10030	CRAIG C-4 CRAIG C-4	55.58611 N 55.59899 N	133.24070 W 133.24210 W	C072S079E36 C072S079E25	CHp,COp,Pp CHp,COp,Pp
103-60-10050	CRAIG C-4 CRAIG C-4	55.58933 N 55.66596 N	133.21025 W 133.26618 W	C072S080E31 C071S079E35	COr,Pp COr
103-60-10050-2020	CRAIG C-4 CRAIG C-4	55.64508 N 55.65684 N	133.25582 W 133.22920 W	C072S079E11 C072S079E01	COr COr
103-60-10050-2023	CRAIG C-4 CRAIG C-4	55.65155 N 55.65151 N	133.26143 W 133.27112 W	C072S079E02 C072S079E03	COr COr
103-60-10070	CRAIG C-4 CRAIG C-4	55.58976 N 55.59835 N	133.20249 W 133.20784 W	C072S080E31 C072S080E30	COp,Pp COp,Pp
103-60-10090	CRAIG C-4 CRAIG C-4	55.60085 N 55.61851 N	133.17873 W 133.18264 W	C072S080E29 C072S080E20	COr,Pp COr
103-60-10110	CRAIG C-4 CRAIG C-4	55.60365 N 55.62368 N	133.16681 W 133.17409 W	C072S080E28 C072S080E17	CHp,COp,Pp,DVp COp,DVp
103-60-10130 Shinaku Creek	CRAIG C-4 CRAIG C-4	55.60520 N 55.66328 N	133.14042 W 133.07590 W	C072S080E22 C071S080E36	CHp,COpr,Pp,DVp,SHpr COp,SHp
103-60-10130-2005	CRAIG C-4 CRAIG C-4	55.62028 N 55.62245 N	133.14803 W 133.15120 W	C072S080E16 C072S080E16	COr COr
103-60-10130-2005-3003	CRAIG C-4 CRAIG C-4	55.62190 N 55.62202 N	133.15208 W 133.15235 W	C072S080E16 C072S080E16	COr COr
103-60-10130-2007	CRAIG C-4 CRAIG C-4	55.62334 N 55.66642 N	133.14619 W 133.17415 W	C072S080E16 C071S080E32	CHp,COp,Pp,SHp COp,SHp
103-60-10130-2007-3010	CRAIG C-4 CRAIG C-4	55.65546 N 55.65992 N	133.16746 W 133.16518 W	C072S080E05 C072S080E04	CHp,COp,SHp CHp,COp,SHp
103-60-10130-2009	CRAIG C-4 CRAIG C-4	55.62801 N 55.65017 N	133.13836 W 133.11880 W	C072S080E15 C072S080E03	COp,DVp COp,DVp
103-60-10130-2009-3013	CRAIG C-4 CRAIG C-4	55.63197 N 55.64878 N	133.13593 W 133.14025 W	C072S080E15 C072S080E03	COp,DVp COp,DVp
103-60-10130-2013	CRAIG C-4 CRAIG C-4	55.64514 N 55.66567 N	133.11385 W 133.09965 W	C072S080E11 C071S080E35	COp,SHp COp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-60-10130-2030	CRAIG C-4 CRAIG C-4	55.65210 N 55.65224 N	133.09257 W 133.08971 W	C072S080E02 C072S080E01	COsr COsr
103-60-10130-2050	CRAIG C-4 CRAIG C-4	55.66161 N 55.66059 N	133.08097 W 133.07890 W	C072S080E01 C072S080E01	COr COr
103-60-10134	CRAIG C-4 CRAIG C-4	55.60943 N 55.61261 N	133.13234 W 133.13515 W	C072S080E22 C072S080E22	COr COr
103-60-10134-2001	CRAIG C-4 CRAIG C-4	55.61041 N 55.61404 N	133.13342 W 133.13988 W	C072S080E22 C072S080E22	COr COr
103-60-10134-2005	CRAIG C-4 CRAIG C-4	55.61261 N 55.61571 N	133.13515 W 133.13925 W	C072S080E22 C072S080E22	COr COr
103-60-10136	CRAIG C-4 CRAIG C-4	55.61350 N 55.61348 N	133.12227 W 133.12495 W	C072S080E22 C072S080E22	COr COr
103-60-10140	CRAIG C-4 CRAIG C-4	55.61632 N 55.62549 N	133.11976 W 133.12088 W	C072S080E22 C072S080E15	Ps Ps
103-60-10144	CRAIG C-4 CRAIG C-4	55.61459 N 55.61622 N	133.11808 W 133.11725 W	C072S080E22 C072S080E22	COr COr
103-60-10150	CRAIG C-4 CRAIG C-4	55.61836 N 55.61913 N	133.10940 W 133.11033 W	C072S080E23 C072S080E23	COr COr
103-60-10156	CRAIG C-4 CRAIG C-4	55.61745 N 55.61718 N	133.10645 W 133.10516 W	C072S080E23 C072S080E23	COr COr
103-60-10160	CRAIG C-4 CRAIG C-4	55.61679 N 55.62152 N	133.08319 W 133.09439 W	C072S080E24 C072S080E14	COr,CHp,Pp COr,CHp,Pp
103-60-10160-2002	CRAIG C-4 CRAIG C-4	55.62060 N 55.62084 N	133.09284 W 133.09238 W	C072S080E14 C072S080E14	COr COr
103-60-10170	CRAIG C-4 CRAIG C-4	55.61965 N 55.62715 N	133.08141 W 133.09169 W	C072S080E13 C072S080E14	CHp,Pp CHp,Pp
103-60-10180	CRAIG C-4 CRAIG C-4	55.62243 N 55.63215 N	133.07809 W 133.07337 W	C072S080E13 C072S080E13	Pp Pp
103-60-10190	CRAIG C-4 CRAIG C-4	55.62465 N 55.63548 N	133.07169 W 133.06698 W	C072S080E13 C072S080E12	CHp,Pp CHp,Pp
103-60-10200	CRAIG C-4 CRAIG C-4	55.62307 N 55.63117 N	133.07087 W 133.06258 W	C072S080E13 C072S081E18	CHp,COp,Pp CHp,COp,Pp
103-60-10210	CRAIG C-4 CRAIG C-4	55.61909 N 55.63777 N	133.05405 W 133.03550 W	C072S081E19 C072S081E08	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-60-10210-2001	CRAIG C-4 CRAIG C-4	55.62142N 55.62087N	133.05012 W 133.05523 W	C072S081E18 C072S081E18	COp COp
103-60-10230	CRAIG C-4 CRAIG C-4	55.61763N 55.63180N	133.04146 W 133.03700 W	C072S081E19 C072S081E17	COp COr
103-60-10250 Lime Creek	CRAIG C-4 CRAIG C-4	55.62330N 55.65789N	133.02493 W 133.02793 W	C072S081E17 C072S081E05	CHp,COp,Pp Pp
103-60-10250-2010	CRAIG C-4 CRAIG C-4	55.63486N 55.65040N	133.02611 W 133.01130 W	C072S081E08 C072S081E04	COr COr
103-60-10250-2010-3020	CRAIG C-4 CRAIG C-4	55.63920N 55.63940N	133.02010 W 133.01930 W	C072S081E08 C072S081E08	COr COr
103-60-10250-2010-3030	CRAIG C-4 CRAIG C-4	55.64110N 55.64130N	133.01890 W 133.01800 W	C072S081E08 C072S081E08	COr COr
103-60-10270	CRAIG C-3 CRAIG C-4	55.63487N 55.69950N	132.98853 W 133.00330 W	C072S081E09 C071S081E21	CHp,COp,Pp,DVp COr
103-60-10270-2006	CRAIG C-3 CRAIG C-3	55.64824N 55.66342N	132.99058 W 132.96697 W	C072S081E09 C071S081E34	CHp,COp,Pp CHp,COp,Pp
103-60-10270-2013	CRAIG C-3 CRAIG C-4	55.66025N 55.66277N	132.99798 W 133.00146 W	C072S081E04 C071S081E33	COr COr
103-60-10270-2013-3006	CRAIG C-4 CRAIG C-3	55.66104N 55.66241N	133.00080 W 132.99964 W	C072S081E04 C072S081E04	COr COr
103-60-10270-2029 *Election Creek	CRAIG C-3 CRAIG C-4	55.67308N 55.67662N	132.99861 W 133.00075 W	C071S081E33 C071S081E33	COr COr
103-60-10270-2032	CRAIG C-4 CRAIG C-4	55.68500N 55.68611N	133.00409 W 133.00200 W	C071S081E28 C071S081E28	COp,DVp COp,DVp
103-60-10270-2033	CRAIG C-4 CRAIG C-4	55.68500N 55.68687N	133.00409 W 133.00858 W	C071S081E28 C071S081E28	COr COr
103-60-10280	CRAIG C-3 CRAIG C-3	55.63896N 55.64130N	132.97659 W 132.97650 W	C072S081E10 C072S081E10	COr COr
103-60-10285	CRAIG C-3 CRAIG C-3	55.63675N 55.63694N	132.97167 W 132.96982 W	C072S081E10 C072S081E10	COr COr
103-60-10290 Steelhead Creek	CRAIG C-3 CRAIG C-3	55.63169N 55.71417N	132.95962 W 132.92633 W	C072S081E14 C071S081E13	CHp,COp,Pp,DVp,SHp COp,SHp
103-60-10290-2003	CRAIG C-3 CRAIG C-3	55.64369N 55.65670N	132.95589 W 132.95818 W	C072S081E11 C072S081E02	CHs,COsr,Ps,SHs CHs,COsr,Ps,SHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-60-10290-2004	CRAIG C-3 CRAIG C-3	55.64404N 55.64480N	132.95222 W 132.94910 W	C072S081E11 C072S081E11	COr COr
103-60-10290-2006	CRAIG C-3 CRAIG C-3	55.65178N 55.65339N	132.94631 W 132.90106 W	C072S081E02 C072S082E06	CHp,COp,Pp,SHp COp,SHp
103-60-10290-2006-3008	CRAIG C-3 CRAIG C-3	55.65011N 55.64788N	132.92685 W 132.92579 W	C072S081E01 C072S081E12	COr COr
103-60-10290-2006-3010	CRAIG C-3 CRAIG C-3	55.65113N 55.65143N	132.92150 W 132.91754 W	C072S081E01 C072S081E01	COp,Pp COp,Pp
103-60-10290-2006-3013	CRAIG C-3 CRAIG C-3	55.65677N 55.65975N	132.91772 W 132.91901 W	C072S081E01 C072S081E01	COr COr
103-60-10290-2006-3015	CRAIG C-3 CRAIG C-3	55.65594N 55.65797N	132.90715 W 132.90281 W	C072S082E06 C072S082E06	COp,Pp COp,Pp
103-60-10290-2009	CRAIG C-3 CRAIG C-3	55.65783N 55.66703N	132.93612 W 132.94881 W	C072S081E01 C071S081E35	CHs,COr,Ps,DVr,SHr CHs,COr,Ps,DVr,SHr
103-60-10290-2020	CRAIG C-3 CRAIG C-3	55.69391N 55.68591N	132.90899 W 132.89044 W	C071S082E19 C071S082E30	COp,SHp COp,SHp
103-60-10290-2028	CRAIG C-3 CRAIG C-3	55.69930N 55.70722N	132.90829 W 132.91001 W	C071S082E19 C071S082E18	COr,SHr SHr
103-60-10290-2028-3010	CRAIG C-3 CRAIG C-3	55.70437N 55.70503N	132.90849 W 132.90702 W	C071S082E19 C071S082E19	SHr SHr
103-60-10290-2028-3016	CRAIG C-3 CRAIG C-3	55.70640N 55.70717N	132.90948 W 132.90812 W	C071S082E18 C071S082E18	SHr SHr
103-60-10294 Fritz Creek	CRAIG C-3 CRAIG C-3	55.63366N 55.63800N	132.94493 W 132.94370 W	C072S081E14 C072S081E11	COr COr
103-60-10297	CRAIG C-3 CRAIG C-3	55.62497N 55.62226N	132.93689 W 132.92980 W	C072S081E13 C072S081E13	COr COr
103-60-10310 *Blackbear Creek Big Salt	CRAIG C-3 CRAIG C-3	55.62362N 55.56243N	132.93980 W 132.88427 W	C072S081E14 C073S082E01	CHs,COp,Ps,Sp,DVp,SHp CHs,COp,Ps,Sp,SHp
103-60-10310-0010 Black Lake	CRAIG C-3	55.57409N	132.92027 W	C073S082E03	CHs,COp,Ps,Sp,DVp,SHp
103-60-10310-0910	CRAIG C-3	55.59214N	132.92778 W	C072S081E25	COsr
103-60-10310-2002	CRAIG C-3 CRAIG C-3	55.61954N 55.61924N	132.93690 W 132.93725 W	C072S081E13 C072S081E24	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-60-10310-2003	CRAIG C-3	55.61616N	132.93136W	C072S081E24	COr
*Polar Bear Creek	CRAIG C-3	55.61741N	132.93009W	C072S081E24	COr
103-60-10310-2004	CRAIG C-3	55.61927N	132.93672W	C072S081E24	COr
	CRAIG C-3	55.61896N	132.93719W	C072S081E24	COr
103-60-10310-2006	CRAIG C-3	55.61844N	132.93613W	C072S081E24	COr
	CRAIG C-3	55.61798N	132.93686W	C072S081E24	COr
103-60-10310-2007	CRAIG C-3	55.60317N	132.92812W	C072S081E25	COr
	CRAIG C-3	55.60290N	132.92470W	C072S081E25	COr
103-60-10310-2008	CRAIG C-3	55.61770N	132.93585W	C072S081E24	COr
	CRAIG C-3	55.61760N	132.93666W	C072S081E24	COr
103-60-10310-2009	CRAIG C-3	55.59054N	132.92442W	C072S081E25	COp
	CRAIG C-3	55.59119N	132.91931W	C072S081E25	COp
103-60-10310-2010	CRAIG C-3	55.61620N	132.93500W	C072S081E24	COr
*Bruin Creek	CRAIG C-3	55.61601N	132.93530W	C072S081E24	COr
103-60-10310-2011	CRAIG C-3	55.58308N	132.92734W	C072S081E36	COr
*Cub Creek	CRAIG C-3	55.58360N	132.92410W	C072S081E36	COr
103-60-10310-2020	CRAIG C-3	55.58713N	132.92706W	C072S081E36	COp,Pp
*Black Bear Creek	CRAIG C-3	55.58816N	132.93378W	C072S081E36	COp,Pp
103-60-10310-2024	CRAIG C-3	55.58599N	132.92840W	C072S081E36	COr
*Brown Bear Creek	CRAIG C-3	55.58520N	132.93200W	C072S081E36	COr
103-60-10310-2028	CRAIG C-3	55.58233N	132.92698W	C072S081E36	COr
*Spirit Bear Creek	CRAIG C-3	55.58150N	132.92781W	C072S081E36	COr
103-60-10310-2030	CRAIG C-3	55.58190N	132.92668W	C072S081E36	COr
*Glacier Bear Creek	CRAIG C-3	55.58091N	132.92799W	C072S081E36	COr
103-60-10310-2032	CRAIG C-3	55.58131N	132.92608W	C072S081E36	CHp,COr
*Brother Bear Creek	CRAIG C-3	55.57850N	132.92931W	C072S081E36	CHp
103-60-10310-2032-3003	CRAIG C-3	55.58120N	132.92640W	C072S081E36	COr
Smokey Bear Creek	CRAIG C-3	55.58040N	132.92700W	C072S081E36	COr
103-60-10310-2033	CRAIG C-3	55.58131N	132.92608W	C072S081E36	COr
*Ursus Creek	CRAIG C-3	55.58130N	132.92560W	C072S081E36	COr
103-60-10310-2036	CRAIG C-3	55.58031N	132.92567W	C072S081E36	COr
*Panda Creek	CRAIG C-3	55.57982N	132.92677W	C072S081E36	COr
103-60-10310-2039	CRAIG C-3	55.58080N	132.92390W	C072S081E36	COr
*Yogi Creek	CRAIG C-3	55.58042N	132.92560W	C072S081E36	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-60-10310-2044	CRAIG C-3 CRAIG C-3	55.56319N 55.56129N	132.89693 W 132.90065 W	C073S082E02 C073S082E11	CO _r ,DV _r ,SH _r CO _r ,DV _r ,SH _r
103-60-10330	CRAIG C-3 CRAIG C-3	55.62754N 55.61982N	132.97208 W 132.97051 W	C072S081E15 C072S081E15	CH _p ,P _p CH _p ,P _p
103-60-10350 *Dog Salmon Creek	CRAIG C-3 CRAIG C-4	55.62512N 55.59502N	132.98932 W 133.00320 W	C072S081E16 C072S081E28	CH _p ,CO _{pr} ,P _p CH _p ,CO _p ,P _p
103-60-10350-2021	CRAIG C-3 CRAIG C-3	55.62066N 55.62060N	132.99229 W 132.99230 W	C072S081E16 C072S081E16	CO _r CO _r
103-60-10350-2071	CRAIG C-4 CRAIG C-4	55.60435N 55.60320N	133.00505 W 133.00254 W	C072S081E28 C072S081E28	CO _r CO _r
103-60-10350-2201	CRAIG C-3 CRAIG C-3	55.61492N 55.61457N	132.99511 W 132.99491 W	C072S081E21 C072S081E21	CO _r CO _r
103-60-10370	CRAIG C-4 CRAIG C-4	55.59893N 55.59821N	133.04122 W 133.03210 W	C072S081E30 C072S081E29	CO _{pr} ,P _p CO _{pr} ,P _p
103-60-10370-0910	CRAIG C-4	55.59822N	133.03491 W	C072S081E29	CO _{pr} ,P _p
103-60-10370-2006	CRAIG C-4 CRAIG C-4	55.59750N 55.59355N	133.03920 W 133.03908 W	C072S081E29 C072S081E29	CO _p ,P _p CO _r ,P _p
103-60-10370-2006-0010	CRAIG C-4	55.59511N	133.03946 W	C072S081E30	CO _r ,P _p
103-60-10390 Little Salt Creek	CRAIG C-4 CRAIG C-4	55.59215N 55.58927N	133.05877 W 133.03717 W	C072S081E30 C072S081E32	CO _p ,P _p CO _p ,P _p
103-60-10390-2010	CRAIG C-4 CRAIG C-4	55.58912N 55.58615N	133.05024 W 133.04229 W	C072S081E31 C072S081E31	CO _r CO _r
103-60-10390-2014	CRAIG C-4 CRAIG C-4	55.58870N 55.58771N	133.04508 W 133.04185 W	C072S081E31 C072S081E31	CO _r CO _r
103-60-10400 Airport Creek N	CRAIG C-4 CRAIG C-4	55.59011N 55.57493N	133.05890 W 133.06308 W	C072S081E31 C073S081E02	CO _{sr} ,P _p CO _{sr}
103-60-10400-0010	CRAIG C-4	55.58160N	133.05752 W	C072S081E31	CO _{sr}
103-60-10430 Airport Creek S	CRAIG C-4 CRAIG C-4	55.57041N 55.56070N	133.08837 W 133.03965 W	C073S081E03 C073S081E12	CH _p ,CO _p ,P _p CO _p ,P _p
103-60-10430-2003	CRAIG C-4 CRAIG C-4	55.57049N 55.57910N	133.07891 W 133.06807 W	C073S081E03 C072S080E36	CO _p CO _p

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-60-10430-2009	CRAIG C-4 CRAIG C-4	55.56886N 55.56995N	133.06357 W 133.06102 W	C073S081E02 C073S081E02	COr COr
103-60-10450 *Trevor Creek	CRAIG C-4 CRAIG C-4	55.55969N 55.55715N	133.08338 W 133.05918 W	C073S081E10 C073S081E11	COr,Pp Pp
103-60-10450-2003	CRAIG C-4 CRAIG C-4	55.56213N 55.56332N	133.07946 W 133.06510 W	C073S081E03 C073S081E02	COr,Pp Pp
103-60-10460	CRAIG C-4 CRAIG C-4	55.55446N 55.55425N	133.08778 W 133.08140 W	C073S081E10 C073S081E10	COr,Ps COr
103-60-10470 Klawock River	CRAIG C-4 CRAIG C-4	55.54889N 55.54910N	133.09754 W 133.04531 W	C073S081E09 C073S081E12	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
103-60-10470-0010 Klawock Lake	CRAIG C-3	55.51521 N	132.97639 W	C073S082E29	COp,Pp,Sp,DVp,SHp
103-60-10470-2007	CRAIG C-4 CRAIG C-4	55.55039N 55.55180N	133.07920 W 133.07694 W	C073S081E10 C073S081E10	COr,SHr COr,SHr
103-60-10470-2010	CRAIG C-4 CRAIG C-4	55.54608N 55.52717N	133.06465 W 133.06794 W	C073S081E14 C073S081E23	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp
103-60-10470-2010-0903	CRAIG C-4	55.53976N	133.05682 W	C073S081E14	COr,Ps
103-60-10470-2010-3006	CRAIG C-4 CRAIG C-4	55.54294N 55.54392N	133.06305 W 133.07094 W	C073S081E14 C073S081E15	COp,CTp,DVp,SHp COp,CTp,DVp,SHp
103-60-10470-2010-3006-4007	CRAIG C-4 CRAIG C-4	55.54225N 55.54200N	133.06883 W 133.07192 W	C073S081E14 C073S081E15	COp,CTp,DVp,SHp COp,CTp,DVp,SHp
103-60-10470-2021	CRAIG C-4 CRAIG C-4	55.54882N 55.55226N	133.04878 W 133.04577 W	C073S081E11 C073S081E11	COp,Pp COp,Pp
103-60-10470-2023	CRAIG C-4 CRAIG C-4	55.54972N 55.55138N	133.04321 W 133.04327 W	C073S081E12 C073S081E12	COr,Pp COr,Pp
103-60-10470-2025	CRAIG C-4 CRAIG C-4	55.55047N 55.55156N	133.04022 W 133.03866 W	C073S081E12 C073S081E12	COr,Ps COr,Ps
103-60-10470-2031 Halfmile Creek	CRAIG C-4 CRAIG C-4	55.54672N 55.55305N	133.03394 W 133.02604 W	C073S081E13 C073S081E12	COpr,Pp,SHr COpr,Pp,SHr
103-60-10470-2039	CRAIG C-4 CRAIG C-4	55.54296N 55.54448N	133.01841 W 133.01832 W	C073S082E18 C073S082E18	COr COr
103-60-10470-2041	CRAIG C-4 CRAIG C-4	55.54277N 55.54356N	133.01593 W 133.00739 W	C073S082E18 C073S082E18	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-60-10470-2042	CRAIG C-4 CRAIG C-4	55.53248 N 55.50972 N	133.02592 W 133.01453 W	C073S081E24 C073S082E30	COp,Pp,SHp COp,SHp
103-60-10470-2042-3006	CRAIG C-4 CRAIG C-4	55.52894 N 55.53106 N	133.03727 W 133.03993 W	C073S081E24 C073S081E24	COp COp
103-60-10470-2042-3012	CRAIG C-4 CRAIG C-4	55.52265 N 55.50091 N	133.04277 W 133.04782 W	C073S081E24 C073S081E35	COp,Pp COp
103-60-10470-2042-3012-4013 *Camper Creek	CRAIG C-4 CRAIG C-4	55.52280 N 55.51205 N	133.05096 W 133.03653 W	C073S081E23 C073S081E25	COp COp
103-60-10470-2042-3012-4013-5015	CRAIG C-4 CRAIG C-4	55.51935 N 55.50941 N	133.04244 W 133.02937 W	C073S081E24 C073S081E25	COp 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 *Blueberry Creek	CRAIG C-4 CRAIG C-4	55.52150 N 55.51601 N	133.05319 W 133.04948 W	C073S081E23 C073S081E26	COpr COpr
103-60-10470-2042-3012-4028	CRAIG C-4 CRAIG B-4	55.51623 N 55.48224 N	133.05785 W 133.07105 W	C073S081E26 C074S081E03	COr,Ps 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 CRAIG C-4	55.51451 N 55.51996 N	133.06372 W 133.08160 W	C073S081E26 C073S081E22	COs COs
103-60-10470-2042-3012-4028-5024-6009	CRAIG C-4 CRAIG C-4	55.51950 N 55.51817 N	133.07992 W 133.08214 W	C073S081E22 C073S081E27	COs COs
103-60-10470-2042-3012-4040	CRAIG C-4 CRAIG C-4	55.50742 N 55.50126 N	133.06139 W 133.06320 W	C073S081E26 C073S081E35	COp COp
103-60-10470-2042-3020	CRAIG C-4 CRAIG C-4	55.52194 N 55.51527 N	133.03431 W 133.02564 W	C073S081E24 C073S081E25	COp COp
103-60-10470-2043	CRAIG C-4 CRAIG C-4	55.54177 N 55.54169 N	133.01572 W 133.01327 W	C073S082E18 C073S082E18	COr COr
103-60-10470-2047	CRAIG C-4 CRAIG C-4	55.53971 N 55.54116 N	133.01007 W 133.00980 W	C073S082E18 C073S082E18	COr COr
103-60-10470-2048	CRAIG C-4 CRAIG C-4	55.52946 N 55.52426 N	133.02265 W 133.01780 W	C073S081E24 C073S082E19	COr COr
103-60-10470-2049	CRAIG C-4 CRAIG C-4	55.53985 N 55.54125 N	133.00752 W 133.00728 W	C073S082E18 C073S082E18	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-60-10470-2057	CRAIG C-4 CRAIG C-4	55.53842N 55.53868N	133.00371 W 133.00101 W	C073S082E18 C073S082E18	COr COr
103-60-10470-2059	CRAIG C-4 CRAIG C-4	55.53729N 55.53762N	133.00381 W 133.00218 W	C073S082E18 C073S082E18	COr,Ps,Ss COr,Ps,Ss
103-60-10470-2061	CRAIG C-3 CRAIG C-3	55.53015N 55.53492N	132.99942 W 132.99611 W	C073S082E19 C073S082E18	COp COp
103-60-10470-2065	CRAIG C-3 CRAIG C-3	55.53135N 55.53723N	132.99182 W 132.98960 W	C073S082E20 C073S082E17	COp,Sp COp,Sp
103-60-10470-2071 Threemile Creek	CRAIG C-3 CRAIG C-3	55.52966N 55.53049N	132.99928 W 132.93095 W	C073S082E19 C073S082E22	COp,Pp,Sp COp
103-60-10470-2071-3011	CRAIG C-3 CRAIG C-3	55.53328N 55.53697N	132.98403 W 132.97785 W	C073S082E17 C073S082E17	COp COp
103-60-10470-2071-3019	CRAIG C-3 CRAIG C-3	55.53274N 55.53561N	132.97295 W 132.97592 W	C073S082E17 C073S082E17	COp COp
103-60-10470-2071-3027	CRAIG C-3 CRAIG C-3	55.53329N 55.53794N	132.96870 W 132.96691 W	C073S082E16 C073S082E16	COp COp
103-60-10470-2071-3035	CRAIG C-3 CRAIG C-3	55.53381N 55.53798N	132.96416 W 132.95833 W	C073S082E16 C073S082E16	COp COp
103-60-10470-2071-3035-4007	CRAIG C-3 CRAIG C-3	55.53454N 55.53743N	132.96122 W 132.96138 W	C073S082E16 C073S082E16	COp COp
103-60-10470-2071-3045	CRAIG C-3 CRAIG C-3	55.53385N 55.54260N	132.95485 W 132.95014 W	C073S082E16 C073S082E16	COp COp
103-60-10470-2071-3053	CRAIG C-3 CRAIG C-3	55.53340N 55.53689N	132.95198 W 132.94387 W	C073S082E16 C073S082E15	COp COp
103-60-10470-2071-3053-4005	CRAIG C-3 CRAIG C-3	55.53326N 55.53412N	132.94888 W 132.94335 W	C073S082E16 C073S082E15	COp COp
103-60-10470-2071-3060	CRAIG C-3 CRAIG C-3	55.53107N 55.52308N	132.94569 W 132.93934 W	C073S082E21 C073S082E22	COp COp
103-60-10470-2071-3065	CRAIG C-3 CRAIG C-3	55.53068N 55.53436N	132.94204 W 132.94263 W	C073S082E22 C073S082E15	COp COp
103-60-10470-2085	CRAIG C-3 CRAIG C-3	55.52114N 55.52397N	132.97833 W 132.98074 W	C073S082E20 C073S082E20	COp COp
103-60-10470-2085-3008	CRAIG C-3 CRAIG C-3	55.52281N 55.52409N	132.97908 W 132.97694 W	C073S082E20 C073S082E20	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-60-10470-2086	CRAIG C-3 CRAIG C-3	55.50745 N 55.50645 N	132.98364 W 132.98362 W	C073S082E29 C073S082E29	SHp SHp
103-60-10470-2092	CRAIG C-3 CRAIG C-3	55.50643 N 55.50353 N	132.98048 W 132.98520 W	C073S082E29 C073S082E32	COp,Sp COp,Sp
103-60-10470-2099	CRAIG C-3 CRAIG C-3	55.50750 N 55.50811 N	132.95053 W 132.94890 W	C073S082E28 C073S082E28	SHp SHp
103-60-10470-2102	CRAIG C-3 CRAIG B-3	55.50141 N 55.49969 N	132.96868 W 132.98031 W	C073S082E33 C073S082E32	COr,Pp,Sp COr,Pp,Sp
103-60-10470-2102-3011	CRAIG C-3 CRAIG B-3	55.50118 N 55.49768 N	132.97442 W 132.97512 W	C073S082E32 C073S082E32	COp COp
103-60-10470-2102-3011-4010	CRAIG B-3 CRAIG B-3	55.49876 N 55.49743 N	132.97436 W 132.97590 W	C073S082E32 C073S082E32	COp COp
103-60-10470-2109	CRAIG C-3 CRAIG C-3	55.50612 N 55.50667 N	132.94879 W 132.94719 W	C073S082E28 C073S082E28	COp COp
103-60-10470-2115	CRAIG C-3 CRAIG C-3	55.50496 N 55.50587 N	132.94836 W 132.94637 W	C073S082E28 C073S082E28	COp COp
103-60-10470-2121	CRAIG C-3 CRAIG C-3	55.50406 N 55.50500 N	132.94700 W 132.94594 W	C073S082E28 C073S082E28	COp COp
103-60-10470-2128	CRAIG B-3 CRAIG B-3	55.49578 N 55.48971 N	132.95774 W 132.95871 W	C073S082E33 C073S082E33	COp,Sp,SHp COp,Sp,SHp
103-60-10470-2129	CRAIG B-3 CRAIG B-3	55.49694 N 55.49966 N	132.93753 W 132.92985 W	C073S082E34 C073S082E34	COp,Sp COp,Sp
103-60-10470-2135	CRAIG C-3 CRAIG C-3	55.50030 N 55.50301 N	132.94124 W 132.93225 W	C073S082E34 C073S082E34	Pp,Sp Pp,Sp
103-60-10470-2136	CRAIG B-3 CRAIG B-3	55.49087 N 55.48922 N	132.95051 W 132.95003 W	C073S082E33 C074S082E04	COr,SHr COr,SHr
103-60-10470-2138	CRAIG B-3 CRAIG B-3	55.49098 N 55.48977 N	132.94797 W 132.94772 W	C073S082E33 C073S082E33	COr COr
103-60-10470-2140	CRAIG B-3 CRAIG B-3	55.49090 N 55.48806 N	132.94532 W 132.94395 W	C073S082E33 C074S082E03	COsr COsr
103-60-10470-2144	CRAIG B-3 CRAIG B-3	55.49114 N 55.47916 N	132.94023 W 132.93555 W	C073S082E34 C074S082E03	COr,Sp COr
103-60-10470-2144-3003	CRAIG B-3 CRAIG B-3	55.49000 N 55.48960 N	132.94030 W 132.94153 W	C073S082E34 C073S082E34	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-60-10470-2155 *Blue Creek	CRAIG B-3 CRAIG B-3	55.48715 N 55.48763 N	132.91528 W 132.90969 W	C074S082E02 C074S082E02	COrs COs
103-60-10470-2158	CRAIG B-3 CRAIG B-3	55.48368 N 55.48006 N	132.92110 W 132.92216 W	C074S082E03 C074S082E03	COr COr
103-60-10470-2160 *No Name Creek	CRAIG B-3 CRAIG B-3	55.48576 N 55.48085 N	132.91556 W 132.89172 W	C074S082E02 C074S082E01	COp,Pp,Sp,DVp,SHp COp,Sp,SHp
103-60-10470-2160-3170	CRAIG B-3 CRAIG B-3	55.48315 N 55.48161 N	132.91402 W 132.91353 W	C074S082E02 C074S082E02	COr,Ps,DVr COr,Ps,DVr
103-60-10470-2160-3178	CRAIG B-3 CRAIG B-3	55.48343 N 55.47898 N	132.91213 W 132.90551 W	C074S082E02 C074S082E02	COr COr
103-60-10470-2160-3178-4004	CRAIG B-3 CRAIG B-3	55.48194 N 55.48118 N	132.91125 W 132.91082 W	C074S082E02 C074S082E02	COr COr
103-60-10470-2160-3178-4008	CRAIG B-3 CRAIG B-3	55.47977 N 55.47914 N	132.90640 W 132.90611 W	C074S082E02 C074S082E02	COr COr
103-60-10470-2160-3178-4011	CRAIG B-3 CRAIG B-3	55.47983 N 55.48010 N	132.90635 W 132.90343 W	C074S082E02 C074S082E02	COr COr
103-60-10470-2160-3190	CRAIG B-3 CRAIG B-3	55.48232 N 55.48067 N	132.90105 W 132.89965 W	C074S082E02 C074S082E02	SHr SHr
103-60-10470-2161	CRAIG B-3 CRAIG B-3	55.48598 N 55.48484 N	132.91528 W 132.90808 W	C074S082E02 C074S082E02	COr COr
103-60-10480	CRAIG C-4 CRAIG C-4	55.54334 N 55.54137 N	133.09867 W 133.09249 W	C073S081E16 C073S081E15	CHp,COr,Pp CHp,Pp
103-60-10492	CRAIG B-4 CRAIG B-4	55.48632 N 55.48832 N	133.13437 W 133.13388 W	C074S081E05 C074S081E05	COr COr
103-60-10495	CRAIG B-4 CRAIG B-4	55.48619 N 55.48855 N	133.13136 W 133.13086 W	C074S081E05 C074S081E05	COr COr
103-60-10500 Crab Creek	CRAIG B-4 CRAIG B-4	55.48380 N 55.49976 N	133.12613 W 133.09345 W	C074S081E05 C073S081E34	CHp,COp,Pp,Sp,SHp COp,SHp
103-60-10500-0910	CRAIG C-4	55.50605 N	133.09558 W	C073S081E27	COr
103-60-10500-2003	CRAIG B-4 CRAIG C-4	55.49997 N 55.50607 N	133.11517 W 133.11505 W	C073S081E33 C073S081E28	COr COr
103-60-10500-2003-3007	CRAIG C-4 CRAIG C-4	55.50206 N 55.50327 N	133.11640 W 133.11800 W	C073S081E33 C073S081E33	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-60-10500-2005	CRAIG C-4 CRAIG C-4	55.50605 N 55.50835 N	133.09385 W 133.08387 W	C073S081E27 C073S081E27	COOr COOr
103-60-10501	CRAIG B-4 CRAIG B-4	55.48327 N 55.48340 N	133.12692 W 133.12437 W	C074S081E05 C074S081E05	COOr,Ps COOr,Ps
103-60-10502	CRAIG B-4 CRAIG B-4	55.47945 N 55.47867 N	133.12980 W 133.12719 W	C074S081E05 C074S081E05	COOr COOr
103-60-10503	CRAIG B-4 CRAIG B-4	55.47918 N 55.47796 N	133.12976 W 133.12821 W	C074S081E05 C074S081E05	COOr COOr
103-60-10504	CRAIG B-4 CRAIG B-4	55.48004 N 55.47946 N	133.12890 W 133.12665 W	C074S081E05 C074S081E05	COOr,Ps COOr,Ps
103-60-10505	CRAIG B-4 CRAIG B-4	55.47596 N 55.47691 N	133.12880 W 133.12698 W	C074S081E05 C074S081E05	CHs,Ps CHs,Ps
103-60-10507	CRAIG B-4 CRAIG B-4	55.47372 N 55.47370 N	133.12751 W 133.12521 W	C074S081E08 C074S081E08	COOr COOr
103-60-10510	CRAIG B-4 CRAIG B-4	55.47109 N 55.47176 N	133.12907 W 133.12050 W	C074S081E08 C074S081E09	Ps Ps
103-60-10512	CRAIG B-4 CRAIG B-4	55.46868 N 55.46878 N	133.12870 W 133.12553 W	C074S081E08 C074S081E08	Ps Ps
103-60-10515	CRAIG B-4 CRAIG B-4	55.46149 N 55.46322 N	133.12641 W 133.12266 W	C074S081E08 C074S081E08	COOp,Ps COOp,Ps
103-60-10520	CRAIG B-4 CRAIG B-4	55.45323 N 55.45668 N	133.10177 W 133.09813 W	C074S081E16 C074S081E16	Ps Ps
103-60-10525	CRAIG B-4 CRAIG B-4	55.45038 N 55.45382 N	133.08897 W 133.08904 W	C074S081E15 C074S081E15	Ps Ps
103-60-10530	CRAIG B-4 CRAIG B-4	55.45012 N 55.45249 N	133.08180 W 133.07933 W	C074S081E15 C074S081E15	Ps Ps
103-60-10540	CRAIG B-4 CRAIG B-4	55.45180 N 55.45517 N	133.05591 W 133.05974 W	C074S081E14 C074S081E14	Pp Pp
103-60-10550	CRAIG B-4 CRAIG B-4	55.45419 N 55.45854 N	133.05151 W 133.05222 W	C074S081E14 C074S081E14	Pp Pp
103-60-10560	CRAIG B-4 CRAIG B-4	55.45495 N 55.45969 N	133.04741 W 133.04635 W	C074S081E14 C074S081E14	Pp Pp
103-60-10570	CRAIG B-4 CRAIG B-4	55.45444 N 55.46556 N	133.03298 W 133.02081 W	C074S081E13 C074S081E12	CHs,COOp,Ps COOp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-60-10589	CRAIG B-3 CRAIG B-3	55.45226N 55.45411N	132.99483 W 132.99535 W	C074S082E17 C074S082E18	COp,Pp COp,Pp
103-60-10590	CRAIG B-3 CRAIG B-3	55.45025N 55.46256N	132.99083 W 132.97069 W	C074S082E17 C074S082E08	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
103-60-10590-2002	CRAIG B-3 CRAIG B-3	55.44974N 55.44816N	132.99022 W 132.98838 W	C074S082E17 C074S082E17	COr COr
103-60-10590-2004	CRAIG B-3 CRAIG B-3	55.45106N 55.45170N	132.98851 W 132.97686 W	C074S082E17 C074S082E17	COp,SHp COp,SHp
103-60-10590-2004-0910	CRAIG B-3	55.45089N	132.98083 W	C074S082E17	COsr
103-60-10590-2006	CRAIG B-3 CRAIG B-3	55.45456N 55.45228N	132.97797 W 132.96521 W	C074S082E17 C074S082E16	COr,Ps Ps
103-60-10590-2013	CRAIG B-3 CRAIG B-3	55.45604N 55.46022N	132.97515 W 132.97619 W	C074S082E17 C074S082E17	COp COp
103-60-10592	CRAIG B-3 CRAIG B-3	55.44938N 55.44743N	132.99694 W 132.99695 W	C074S082E18 C074S082E18	COr COr
103-60-10593	CRAIG B-3 CRAIG B-3	55.44917N 55.44741N	132.99933 W 132.99824 W	C074S082E18 C074S082E18	COr COr
103-60-10594	CRAIG B-3 CRAIG B-3	55.44910N 55.44743N	132.99971 W 132.99999 W	C074S082E18 C074S082E18	COr COr
103-60-10606	CRAIG B-4 CRAIG B-4	55.43768N 55.43764N	133.05523 W 133.05287 W	C074S081E23 C074S081E23	COr COr
103-60-10620	CRAIG B-4 CRAIG B-4	55.43388N 55.43205N	133.06810 W 133.06517 W	C074S081E23 C074S081E23	Ps Ps
103-60-10630	CRAIG B-4 CRAIG B-4	55.43048N 55.42898N	133.08182 W 133.08075 W	C074S081E27 C074S081E27	COr COr
103-60-10650 Doyle Creek	CRAIG B-4 CRAIG B-4	55.41812N 55.42213N	133.03385 W 133.01724 W	C074S081E25 C074S082E30	CHp,COp,Pp CHp,COp,Pp
103-60-10660	CRAIG B-4 CRAIG B-4	55.41257N 55.41335N	133.03573 W 133.02729 W	C074S081E36 C074S081E36	Pp Pp
103-60-10670	CRAIG B-4 CRAIG B-4	55.40829N 55.40615N	133.03747 W 133.02677 W	C074S081E36 C074S081E36	Pp Pp
103-60-10680	CRAIG B-4 CRAIG B-4	55.40691N 55.40230N	133.03745 W 133.03064 W	C074S081E36 C075S081E01	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-60-10690	CRAIG B-4	55.37790 N	133.01314 W	C075S082E07	CHp,COp,Pp
*Canoe Creek	CRAIG B-3	55.38591 N	132.98786 W	C075S082E08	CHp,COp,Pp
103-60-10710	CRAIG B-3	55.37050 N	132.96546 W	C075S082E16	CHp,COp,Pp
	CRAIG B-3	55.37804 N	132.97661 W	C075S082E08	CHp,COp,Pp
103-60-10730	CRAIG B-3	55.35763 N	132.91750 W	C075S082E23	CHp,Pp
	CRAIG B-3	55.37205 N	132.92131 W	C075S082E15	CHp,Pp
103-60-10750	CRAIG B-3	55.35365 N	132.88732 W	C075S082E24	CHp,COp,Pp,DVp,SHr
	CRAIG B-3	55.40980 N	132.83392 W	C074S083E32	COp,SHr
103-60-10750-2001	CRAIG B-3	55.36133 N	132.87407 W	C075S082E13	CHp,COp,Pp
	CRAIG B-3	55.36744 N	132.87708 W	C075S082E13	CHp,COp,Pp
103-60-10750-2003	CRAIG B-3	55.36072 N	132.87072 W	C075S082E13	CHp,COp,Pp
	CRAIG B-3	55.37356 N	132.86755 W	C075S083E18	CHp,COp,Pp
103-60-10750-2010	CRAIG B-3	55.37771 N	132.83191 W	C075S083E08	COp,SHr
	CRAIG B-3	55.38018 N	132.81793 W	C075S083E08	COp
103-60-10750-2014	CRAIG B-3	55.39697 N	132.82971 W	C075S083E05	SHr
	CRAIG B-3	55.40046 N	132.82204 W	C075S083E05	SHr
103-60-10750-2016	CRAIG B-3	55.40214 N	132.82627 W	C075S083E05	SHr
	CRAIG B-3	55.40099 N	132.82197 W	C075S083E05	SHr
103-60-10750-2017	CRAIG B-3	55.39982 N	132.82991 W	C075S083E05	COr,DVp
	CRAIG B-3	55.40213 N	132.83330 W	C075S083E05	COr,DVp
103-60-10750-2017-3008	CRAIG B-3	55.40213 N	132.83330 W	C075S083E05	COr,DVp
	CRAIG B-3	55.40555 N	132.83300 W	C074S083E32	COr,DVp
103-60-10750-2017-3008-4010	CRAIG B-3	55.40474 N	132.83273 W	C074S083E32	COr,DVp
	CRAIG B-3	55.40566 N	132.83248 W	C074S083E32	COr,DVp
103-60-10750-2018	CRAIG B-3	55.40814 N	132.82718 W	C074S083E32	COp,SHr
	CRAIG B-3	55.41110 N	132.82103 W	C074S083E32	COp,SHr
103-60-10770	CRAIG B-3	55.35219 N	132.88869 W	C075S082E24	CHp,COp,Pp,SHp
*Snipe Creek	CRAIG B-3	55.34260 N	132.79490 W	C075S083E28	COp,SHp
103-60-10770-2000	CRAIG B-3	55.35217 N	132.87635 W	C075S082E24	COr
	CRAIG B-3	55.35102 N	132.87649 W	C075S082E24	COr
103-60-10770-2001	CRAIG B-3	55.35377 N	132.86707 W	C075S083E19	COsr
	CRAIG B-3	55.35487 N	132.85840 W	C075S083E19	COsr
103-60-10770-2002	CRAIG B-3	55.35117 N	132.85979 W	C075S083E19	CHs,COsr,Ps
	CRAIG B-3	55.32163 N	132.86835 W	C075S082E36	COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-60-10770-2002-3025	CRAIG B-3 CRAIG B-3	55.33667N 55.33437N	132.85849 W 132.84627 W	C075S083E30 C075S083E30	COsr,Ps COsr,Ps
103-60-10770-2002-3027	CRAIG B-3 CRAIG B-3	55.33032N 55.32952N	132.86154 W 132.85760 W	C075S083E30 C075S083E31	COOr COOr
103-60-10770-2002-3029	CRAIG B-3 CRAIG B-3	55.32899N 55.32825N	132.86244 W 132.85625 W	C075S083E31 C075S083E31	COsr,Ps COsr,Ps
103-60-10770-2004	CRAIG B-3 CRAIG B-3	55.35314N 55.34050N	132.85516 W 132.83160 W	C075S083E19 C075S083E29	CHs,COOr,Ps COOr
103-60-10770-2010	CRAIG B-3 CRAIG B-3	55.35234N 55.34971N	132.84957 W 132.84753 W	C075S083E19 C075S083E19	COsr COsr
103-60-10770-2900	CRAIG B-3 CRAIG B-3	55.35107N 55.34784N	132.86850 W 132.87070 W	C075S082E24 C075S082E24	COOr COOr
103-60-10770-2900-3002	CRAIG B-3 CRAIG B-3	55.35004N 55.34975N	132.87072 W 132.87078 W	C075S082E24 C075S082E24	COOr COOr
103-60-10770-2902	CRAIG B-3 CRAIG B-3	55.35106N 55.35260N	132.86726 W 132.86393 W	C075S083E19 C075S083E19	COOr COOr
103-60-10780	CRAIG B-3 CRAIG B-3	55.35046N 55.34457N	132.89027 W 132.88314 W	C075S082E24 C075S082E25	CHs,COsr,Ps CHs,COsr,Ps
103-60-10790	CRAIG B-3 CRAIG B-3	55.34428N 55.33582N	132.91766 W 132.91378 W	C075S082E26 C075S082E26	CHp,Pp CHp,Pp
103-60-10800	CRAIG B-3 CRAIG B-3	55.34520N 55.34170N	132.96279 W 132.95723 W	C075S082E21 C075S082E28	CHp,Pp CHp,Pp
103-60-10810 Little John Creek	CRAIG B-3 CRAIG B-3	55.34481N 55.34092N	132.96339 W 132.96282 W	C075S082E21 C075S082E28	CHp,Pp CHp,Pp
103-60-10830	CRAIG B-3 CRAIG B-3	55.34578N 55.33739N	132.99754 W 132.98890 W	C075S082E19 C075S082E29	CHp,COpr,Pp CHp,COpr,Pp
103-60-10840	CRAIG B-3 CRAIG B-3	55.34397N 55.33578N	132.99685 W 132.99236 W	C075S082E30 C075S082E29	CHp,Pp CHp,Pp
103-60-10845 *Inbetween Creek	CRAIG B-4 CRAIG B-4	55.34422N 55.34410N	133.01130 W 133.01152 W	C075S082E30 C075S082E30	Ps Ps
103-60-10850	CRAIG B-4 CRAIG B-4	55.34237N 55.33346N	133.04017 W 133.03304 W	C075S081E25 C075S081E25	CHp,COpr,Pp CHp,COpr,Pp
103-60-10890 Perlas Pt Creek	CRAIG B-4 CRAIG B-4	55.36713N 55.34869N	133.08008 W 133.08105 W	C075S081E15 C075S081E22	CHp,COpr,Pp COpr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-60-10900	CRAIG B-4 CRAIG B-4	55.37474N 55.36773N	133.10318W 133.11185W	C075S081E09 C075S081E16	COp,Pp COp,Pp
103-60-10920	CRAIG B-4 CRAIG B-4	55.36107N 55.35142N	133.16089W 133.15915W	C075S081E18 C075S081E19	CHp,Pp CHp,Pp
103-60-10930	CRAIG B-4 CRAIG B-4	55.37375N 55.36234N	133.17707W 133.19468W	C075S080E12 C075S080E13	CHp,Pp CHp,Pp
103-60-10940	CRAIG B-4 CRAIG B-4	55.44507N 55.43983N	133.27889W 133.27313W	C074S080E20 C074S080E21	CHp,COsr,Ps CHp,COsr,Ps
103-60-10950	CRAIG C-4 CRAIG C-4	55.52274N 55.51826N	133.29097W 133.29978W	C073S080E20 C073S080E19	COp,Pp COp,Pp
103-60-10970	CRAIG C-4 CRAIG C-4	55.53152N 55.53118N	133.29056W 133.29561W	C073S080E20 C073S080E20	COp,Pp COp,Pp
103-60-11000	CRAIG C-4 CRAIG C-4	55.54286N 55.54561N	133.15258W 133.14500W	C073S081E18 C073S081E17	COr COr
103-70-10050 James Creek	CRAIG C-5 CRAIG C-5	55.61881N 55.63698N	133.37610W 133.35410W	C072S078E24 C072S079E07	COp,Pp COp,Pp
103-70-10080 Goodrow Creek	CRAIG C-5 CRAIG C-4	55.60758N 55.61824N	133.34584W 133.32218W	C072S079E19 C072S079E20	CHp,COp,Pp COp,Pp
103-70-10110 11 Mile Creek	CRAIG C-4 CRAIG C-4	55.58488N 55.61769N	133.27710W 133.29962W	C072S079E34 C072S079E21	CHp,COp,Pp COp
103-70-10110-2004	CRAIG C-4 CRAIG C-4	55.58626N 55.59136N	133.27800W 133.26664W	C072S079E34 C072S079E26	Ps Ps
103-70-10130	CRAIG C-4 CRAIG C-4	55.53947N 55.53176N	133.32180W 133.31937W	C073S080E18 C073S080E19	CHp,Pp CHp,Pp
103-70-10150	CRAIG C-4 CRAIG C-4	55.54041N 55.52434N	133.32537W 133.32776W	C073S079E13 C073S079E24	CHp,COp,Pp CHp,COp
103-70-10150-0010	CRAIG C-4	55.52271N	133.32615W	C073S079E24	CHp,COp
103-70-10180	CRAIG C-4 CRAIG C-5	55.54475N 55.55726N	133.32250W 133.33500W	C073S080E18 C073S079E12	CHp,COp,Pp CHp,COp,Pp
103-70-10200	CRAIG C-5 CRAIG C-5	55.55730N 55.55094N	133.35100W 133.35025W	C073S079E11 C073S079E11	CHp,COp,Pp CHp,COp,Pp
103-70-10230	CRAIG C-5 CRAIG C-5	55.56687N 55.55961N	133.36580W 133.36310W	C073S079E02 C073S079E11	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-70-10250	CRAIG C-5 CRAIG C-5	55.56452N 55.55326N	133.38179W 133.36633W	C073S079E03 C073S079E11	CHp,COp,Pp COp
103-70-10270	CRAIG C-5 CRAIG C-5	55.56033N 55.54723N	133.39715W 133.37881W	C073S079E10 C073S079E10	CHp,COp,Pp COp
103-70-10290	CRAIG C-5 CRAIG C-5	55.55493N 55.54857N	133.42661W 133.41271W	C073S079E08 C073S079E09	CHp,COp,Pp CHp,COp,Pp
103-70-10330	CRAIG C-5 CRAIG C-5	55.55040N 55.54124N	133.43014W 133.42581W	C073S079E08 C073S079E17	CHp,COp,Pp CHp,COp,Pp
103-70-10340	CRAIG C-5 CRAIG C-5	55.51659N 55.50271N	133.49808W 133.50404W	C073S078E25 C073S078E35	CHp,COp,Pp COp
103-70-10350 *House Creek	CRAIG B-5 CRAIG B-5	55.49013N 55.48288N	133.53506W 133.51697W	C073S078E34 C074S078E02	CHp,COp,Pp CHp,COp,Pp
103-70-10360	CRAIG B-5 CRAIG B-5	55.48700N 55.47747N	133.53942W 133.54464W	C074S078E03 C074S078E03	CHp,COp,Pp CHp,COp,Pp
103-70-10380	CRAIG B-5 CRAIG B-5	55.47994N 55.47307N	133.55693W 133.55528W	C074S078E04 C074S078E09	CHp,COp,Pp CHp,COp,Pp
103-70-10400	CRAIG B-5 CRAIG B-5	55.47187N 55.45965N	133.56911W 133.56071W	C074S078E09 C074S078E16	CHp,COp,Pp CHp,COp,Pp
103-70-10400-2003	CRAIG B-5 CRAIG B-5	55.46960N 55.46966N	133.56857W 133.56474W	C074S078E09 C074S078E09	CHs,Ps CHs,Ps
103-70-10430 *Santa Teresa Creek	CRAIG B-5 CRAIG B-5	55.46973N 55.47289N	133.64370W 133.65813W	C074S077E12 C074S077E11	CHp,COp,Pp CHp,COp,Pp
103-70-10450	CRAIG B-5 CRAIG B-5	55.48910N 55.48822N	133.63330W 133.66211W	C074S077E01 C074S077E02	CHp,COp,Pp CHp,COp,Pp
103-70-10470	CRAIG B-5 CRAIG C-5	55.49259N 55.50712N	133.62415W 133.63394W	C073S078E31 C073S077E25	Ps Ps
103-70-10490	CRAIG C-5 CRAIG C-5	55.51384N 55.51114N	133.58941W 133.59497W	C073S078E29 C073S078E29	COp,Pp COp,Pp
103-70-10500	CRAIG C-5 CRAIG C-5	55.52146N 55.52392N	133.58930W 133.59692W	C073S078E20 C073S078E20	COsr,Ps COsr,Ps
103-70-10500-2004	CRAIG C-5 CRAIG C-5	55.52366N 55.52533N	133.59436W 133.59623W	C073S078E20 C073S078E20	COsr,Ps COsr,Ps
103-70-10510	CRAIG C-5 CRAIG C-5	55.53029N 55.52615N	133.63728W 133.64673W	C073S077E24 C073S077E24	CHp,COp,Pp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-70-10530	CRAIG C-6 CRAIG C-6	55.55338N 55.54812N	133.68216W 133.68377W	C073S077E10 C073S077E10	Ps Ps
103-70-10540	CRAIG C-6 CRAIG C-6	55.55276N 55.54941N	133.71811W 133.71735W	C073S077E09 C073S077E09	Ps Ps
103-70-10550	CRAIG C-6 CRAIG C-6	55.55257N 55.54871N	133.72458W 133.72863W	C073S077E09 C073S077E09	Ps Ps
103-80-10030	CRAIG D-6 CRAIG D-5	55.76759N 55.76960N	133.66679W 133.65718W	C070S077E30 C070S077E30	COp COp
103-80-10050	CRAIG C-5 CRAIG C-5	55.70996N 55.71293N	133.58766W 133.58509W	C071S077E15 C071S077E15	Ps Ps
103-80-10060	CRAIG C-5 CRAIG C-5	55.70833N 55.70988N	133.58500W 133.57788W	C071S077E15 C071S077E15	Ps Ps
103-80-10100	CRAIG C-5 CRAIG C-5	55.70041N 55.70942N	133.52038W 133.51672W	C071S078E19 C071S078E18	CHp,COp,Pp CHp,COp,Pp
103-80-10120	CRAIG C-5 CRAIG C-5	55.70549N 55.71197N	133.50092W 133.49986W	C071S078E19 C071S078E18	COp,Pp COp,Pp
103-80-10150	CRAIG C-5 CRAIG C-5	55.74206N 55.72816N	133.50992W 133.52127W	C071S078E06 C071S078E07	CHp,COp,Pp COp
103-80-10170	CRAIG D-5 CRAIG D-5	55.75256N 55.75084N	133.51073W 133.51602W	C070S078E31 C070S078E31	Pp Pp
103-80-10190	CRAIG D-5 CRAIG D-5	55.76301N 55.75986N	133.52365W 133.52673W	C070S078E31 C070S077E36	Pp Pp
103-80-10220	CRAIG D-5 CRAIG D-5	55.77071N 55.76686N	133.54800W 133.54736W	C070S077E25 C070S077E25	Pp Pp
103-80-10240	CRAIG D-5 CRAIG D-5	55.77259N 55.76076N	133.55407W 133.59344W	C070S077E26 C070S077E34	CHp,COp,Pp COp
103-80-10240-2009	CRAIG D-5 CRAIG D-5	55.75987N 55.75254N	133.58861W 133.59765W	C070S077E34 C070S077E34	COp COp
103-80-10260	CRAIG D-5 CRAIG D-5	55.77858N 55.78447N	133.54656W 133.60602W	C070S077E24 C070S077E21	CHp,COp,Pp COp
103-80-10260-2011	CRAIG D-5 CRAIG D-5	55.78558N 55.77901N	133.59096W 133.60598W	C070S077E22 C070S077E21	COp COp
103-80-10290	CRAIG D-5 CRAIG D-5	55.78841N 55.79140N	133.51434W 133.52611W	C070S078E19 C070S077E24	COp,COr COp,COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-80-10290-2011	CRAIG D-5 CRAIG D-5	55.79041 N 55.78430 N	133.51746 W 133.52780 W	C070S078E19 C070S077E24	CO CO
103-80-10290-2011-3101	CRAIG D-5 CRAIG D-5	55.78419 N 55.78410 N	133.52511 W 133.52520 W	C070S077E24 C070S077E24	CO CO
103-80-10290-2030	CRAIG D-5 CRAIG D-5	55.79131 N 55.79413 N	133.52421 W 133.52488 W	C070S077E24 C070S077E13	CO CO
103-80-10310 Chuck Creek	CRAIG D-5 CRAIG D-5	55.75865 N 55.76764 N	133.47211 W 133.46731 W	C070S078E33 C070S078E28	CO, Pp, Sp, DVp, SHp CO, Pp, Sp, DVp, SHp
103-80-10310-0010 Chuck Lake	CRAIG D-5	55.77408 N	133.46395 W	C070S078E28	CO, Sp, DVp, SHp
103-80-10310-2008	CRAIG D-5 CRAIG D-5	55.77133 N 55.76981 N	133.46268 W 133.45815 W	C070S078E28 C070S078E28	Ss Ss
103-80-10310-2010	CRAIG D-5 CRAIG D-5	55.77257 N 55.77182 N	133.46134 W 133.46071 W	C070S078E28 C070S078E28	CO CO
103-80-10310-2011	CRAIG D-5 CRAIG D-5	55.77630 N 55.78420 N	133.46754 W 133.48118 W	C070S078E28 C070S078E20	CO, Ss CO
103-80-10310-2011-0020	CRAIG D-5	55.78179 N	133.47566 W	C070S078E20	CO
103-80-10310-2011-3003	CRAIG D-5 CRAIG D-5	55.77650 N 55.77478 N	133.47220 W 133.47676 W	C070S078E28 C070S078E29	CO CO
103-80-10310-2011-3011	CRAIG D-5 CRAIG D-5	55.78295 N 55.78210 N	133.47947 W 133.48040 W	C070S078E20 C070S078E20	CO CO
103-80-10310-2014	CRAIG D-5 CRAIG D-5	55.77921 N 55.77778 N	133.45512 W 133.44789 W	C070S078E21 C070S078E27	CO, Ss CO
103-80-10310-2014-3030	CRAIG D-5 CRAIG D-5	55.77860 N 55.77810 N	133.44880 W 133.44879 W	C070S078E21 C070S078E28	CO CO
103-80-10310-2019	CRAIG D-5 CRAIG D-5	55.78061 N 55.78171 N	133.45955 W 133.45894 W	C070S078E21 C070S078E21	CO, Ps, Ss CO, Ps, Ss
103-80-10310-2021	CRAIG D-5 CRAIG D-5	55.78050 N 55.78139 N	133.45991 W 133.45975 W	C070S078E21 C070S078E21	CO CO
103-80-10330 Tonowek Creek	CRAIG D-5 CRAIG D-5	55.76024 N 55.77447 N	133.37128 W 133.40590 W	C070S078E36 C070S078E26	CO, Pp CO, Pp
103-80-10330-2006 East Fork Tonowek Creek	CRAIG D-5 CRAIG D-5	55.77217 N 55.77656 N	133.38456 W 133.38714 W	C070S078E25 C070S078E25	CO, Pp CO, Pp

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103-80-10330-2009 Mink Creek	CRAIG D-5 CRAIG D-5	55.77181 N 55.76520 N	133.39893 W 133.39696 W	C070S078E26 C070S078E26	COp,Pp COp,Pp
103-80-10350	CRAIG C-4 CRAIG C-4	55.71349 N 55.65559 N	133.32309 W 133.28275 W	C071S079E17 C072S079E03	CHp,COp,Pp COr
103-80-10350-2005	CRAIG C-4 CRAIG C-4	55.72228 N 55.72252 N	133.30589 W 133.30476 W	C071S079E09 C071S079E09	COr COr
103-80-10350-2015	CRAIG C-4 CRAIG C-4	55.71513 N 55.71634 N	133.28984 W 133.28062 W	C071S079E15 C071S079E15	COr COr
103-80-10350-2015-3002	CRAIG C-4 CRAIG C-4	55.71469 N 55.71440 N	133.28440 W 133.28389 W	C071S079E15 C071S079E15	COr COr
103-80-10350-2017	CRAIG C-4 CRAIG C-4	55.71461 N 55.71241 N	133.29017 W 133.28747 W	C071S079E15 C071S079E15	COr COr
103-80-10350-2019	CRAIG C-4 CRAIG C-4	55.71075 N 55.70337 N	133.29009 W 133.28032 W	C071S079E15 C071S079E22	COp COp
103-80-10350-2021	CRAIG C-4 CRAIG C-4	55.70849 N 55.70842 N	133.29068 W 133.28886 W	C071S079E15 C071S079E15	COr COr
103-80-10350-2029	CRAIG C-4 CRAIG C-4	55.68912 N 55.68538 N	133.28450 W 133.27716 W	C071S079E27 C071S079E27	COp COp
103-80-10360	CRAIG C-4 CRAIG C-4	55.70980 N 55.70441 N	133.32093 W 133.31371 W	C071S079E17 C071S079E21	COp,Pp COp,Pp
103-80-10400	CRAIG C-5 CRAIG C-5	55.71093 N 55.70720 N	133.35640 W 133.35915 W	C071S079E18 C071S079E18	Pp Pp
103-80-10410	CRAIG C-5 CRAIG C-5	55.72491 N 55.71842 N	133.37444 W 133.37264 W	C071S078E12 C071S078E13	CHp,COp,Pp CHp,COp,Pp
103-80-10420	CRAIG C-5 CRAIG C-5	55.69974 N 55.70560 N	133.36432 W 133.36765 W	C071S079E19 C071S079E19	CHp,COp,Pp CHp,COp,Pp
103-80-10430	CRAIG C-5 CRAIG C-5	55.69531 N 55.69733 N	133.35352 W 133.34681 W	C071S079E19 C071S079E19	CHp,COp,Pp CHp,COp,Pp
103-80-10440	CRAIG C-5 CRAIG C-5	55.68864 N 55.68680 N	133.35019 W 133.33883 W	C071S079E30 C071S079E29	CHp,COp,Pp CHp,COp,Pp
103-80-10460	CRAIG C-5 CRAIG C-5	55.68286 N 55.66600 N	133.35628 W 133.33505 W	C071S079E30 C071S079E32	CHp,COp,Pp COp
103-80-10500	CRAIG C-5 CRAIG C-5	55.66313 N 55.64199 N	133.39315 W 133.35303 W	C071S078E36 C072S079E07	CHp,COp,Pp CHp,Pp

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103-80-10530	CRAIG C-5 CRAIG C-5	55.65108 N 55.64638 N	133.40224 W 133.39555 W	C072S078E02 C072S078E12	CHp,COp,Pp CHp,COp
103-80-10560	CRAIG C-5 CRAIG C-5	55.63815 N 55.64096 N	133.39485 W 133.38805 W	C072S078E12 C072S078E12	COp,Pp COp,Pp
103-80-10570	CRAIG C-5 CRAIG C-5	55.62501 N 55.62939 N	133.38356 W 133.37369 W	C072S078E13 C072S078E13	COp,Pp COp,Pp
103-90-10010	PETERSBURG A-4 PETERSBURG A-4	56.13518 N 56.13248 N	133.27762 W 133.27264 W	C066S078E24 C066S078E24	Ps Ps
103-90-10020	PETERSBURG A-4 PETERSBURG A-4	56.12152 N 56.12275 N	133.27534 W 133.26923 W	C066S078E25 C066S078E25	COrs,Ps COs,Ps
103-90-10020-2006	PETERSBURG A-4 PETERSBURG A-4	56.12140 N 56.12100 N	133.27421 W 133.27403 W	C066S078E25 C066S078E25	COr COr
103-90-10030	PETERSBURG A-4 PETERSBURG A-4	56.06243 N 56.06621 N	133.28102 W 133.25216 W	C067S078E13 C067S079E18	COp,Pp COp
103-90-10030-0010	PETERSBURG A-4	56.06825 N	133.24254 W	C067S079E07	COp
103-90-10040	PETERSBURG A-4 PETERSBURG A-4	56.05230 N 56.05317 N	133.25430 W 133.24640 W	C067S079E19 C067S079E18	CHs,COs,Ps CHs,COs,Ps
103-90-10058	PETERSBURG A-4 PETERSBURG A-4	56.02453 N 56.02695 N	133.25449 W 133.25243 W	C067S079E30 C067S079E30	CHs CHs
103-90-10060	PETERSBURG A-4 PETERSBURG A-4	56.02119 N 56.02066 N	133.25228 W 133.22938 W	C067S079E31 C067S079E32	CHs,COp,Ps COp
103-90-10070 Francisco Creek	PETERSBURG A-4 PETERSBURG A-4	56.01137 N 56.00458 N	133.25672 W 133.24449 W	C067S079E31 C068S079E06	CHs,Ps CHs,Ps
103-90-10080	CRAIG D-4 CRAIG D-4	55.98159 N 55.98660 N	133.25395 W 133.25181 W	C068S079E07 C068S079E07	COpr,Pp COp,Pp
103-90-10080-0010	CRAIG D-4	55.98964 N	133.25365 W	C068S079E07	COp,Pp
103-90-10090 Camp Creek	CRAIG D-4 PETERSBURG A-4	55.97464 N 56.00993 N	133.24470 W 133.23739 W	C068S079E18 C067S079E32	COp,Pp COr
103-90-10090-0010	PETERSBURG A-4	56.00107 N	133.23722 W	C068S079E05	COp
103-90-10090-0010	CRAIG D-4	55.99455 N	133.23121 W	C068S079E08	COp

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103-90-10090-2011	PETERSBURG A-4 PETERSBURG A-4	56.00236N 56.00274N	133.23838 W 133.24032 W	C068S079E05 C068S079E06	COr COr
103-90-10095	CRAIG D-4 CRAIG D-4	55.97301N 55.97901N	133.24193 W 133.23260 W	C068S079E18 C068S079E17	COp COp
103-90-10140 Sarkar Creek	CRAIG D-4 CRAIG D-4	55.95112N 55.93652N	133.24133 W 133.08429 W	C068S079E30 C068S080E32	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,Ss
103-90-10140-0010 Sarkar Lake	CRAIG D-4	55.95103N	133.21087 W	C068S079E28	CHp,COp,Pp,Sp,CTp,DVp,SHp
103-90-10140-0020	CRAIG D-4	55.97436N	133.17866 W	C068S079E15	CHp,COp,Pp,Sp,CTp,DVp
103-90-10140-0030	CRAIG D-4	55.96131N	133.15532 W	C068S079E23	CHp,COp,Pp,Sp,DVp
103-90-10140-0040	CRAIG D-4	55.96186N	133.13032 W	C068S079E24	CHp,COp,Pp,Sp,DVp
103-90-10140-2004	CRAIG D-4 CRAIG D-4	55.93168N 55.89659N	133.21890 W 133.19582 W	C068S079E32 C069S080E07	COp,Sp,DVp,SHp COp,Sp,DVp,SHp
103-90-10140-2004-0010	CRAIG D-4	55.91214N	133.21698 W	C069S080E06	COp,Sp,DVp,SHp
103-90-10140-2004-0020	CRAIG D-4	55.89437N	133.20060 W	C069S080E07	COp
103-90-10140-2004-0910	CRAIG D-4	55.91116N	133.20696 W	C069S080E06	COr
103-90-10140-2004-3002	CRAIG D-4 CRAIG D-4	55.92634N 55.92639N	133.22118 W 133.22266 W	C068S079E32 C068S079E32	COr COr
103-90-10140-2004-3003	CRAIG D-4 CRAIG D-4	55.92703N 55.91603N	133.22079 W 133.17278 W	C068S079E32 C069S080E05	COp,DVp,SHp COp,DVp
103-90-10140-2004-3003-4010	CRAIG D-4 CRAIG D-4	55.91997N 55.91993N	133.19290 W 133.19266 W	C069S080E05 C069S080E05	COr COr
103-90-10140-2004-3003-4014	CRAIG D-4 CRAIG D-4	55.92057N 55.92362N	133.19092 W 133.18441 W	C069S080E05 C068S079E34	COr COr
103-90-10140-2004-3004	CRAIG D-4 CRAIG D-4	55.92481N 55.92505N	133.22055 W 133.22127 W	C068S079E32 C068S079E32	COr COr
103-90-10140-2004-3009	CRAIG D-4 CRAIG D-4	55.91994N 55.91973N	133.21872 W 133.21836 W	C069S079E01 C069S079E01	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-90-10140-2004-3014	CRAIG D-4 CRAIG D-4	55.91304N 55.91307N	133.21912 W 133.21979 W	C069S079E01 C069S079E01	CO CO
103-90-10140-2004-3017	CRAIG D-4 CRAIG D-4	55.91081N 55.91216N	133.21524 W 133.20605 W	C069S080E06 C069S080E06	CO CO
103-90-10140-2004-3017-4003	CRAIG D-4 CRAIG D-4	55.91148N 55.91179N	133.20618 W 133.20664 W	C069S080E06 C069S080E06	CO CO
103-90-10140-2004-3018	CRAIG D-4 CRAIG D-4	55.90767N 55.90827N	133.22685 W 133.22777 W	C069S079E12 C069S079E12	CO CO
103-90-10140-2004-3022	CRAIG D-4 CRAIG D-4	55.90345N 55.89951N	133.22240 W 133.22725 W	C069S079E12 C069S079E12	CO CO
103-90-10140-2007	CRAIG D-4 CRAIG D-4	55.96260N 55.99771N	133.20775 W 133.19410 W	C068S079E21 C068S079E04	CO,CTp,DVp CO
103-90-10140-2007-0010	CRAIG D-4	55.98992N	133.19866 W	C068S079E09	CO,CTp,DVp
103-90-10140-2007-3017	CRAIG D-4 PETERSBURG A-4	55.99842N 56.00302N	133.20084 W 133.20091 W	C068S079E04 C068S079E04	CO,CTp,DVp CO,CTp,DVp
103-90-10140-2008	CRAIG D-4 CRAIG D-4	55.95950N 55.96126N	133.19182 W 133.17093 W	C068S079E21 C068S079E22	DVp DVp
103-90-10140-2015	CRAIG D-4 CRAIG D-4	55.97750N 55.99721N	133.17515 W 133.13830 W	C068S079E15 C068S079E02	CO,CTp,DVp CO,CTp,DVp
103-90-10140-2015-0010	PETERSBURG A-4	56.00242N	133.13004 W	C068S079E01	CO,CTp,DVp
103-90-10140-2015-3031	PETERSBURG A-4 PETERSBURG A-4	56.00627N 56.04688N	133.13330 W 133.15374 W	C068S079E01 C067S079E23	CO CO
103-90-10140-2015-3035	PETERSBURG A-4 PETERSBURG A-4	56.00222N 56.02777N	133.12557 W 133.12285 W	C068S079E01 C067S079E25	CO,CTp,DVp CO,CTp,DVp
103-90-10140-2021	CRAIG D-4 CRAIG D-4	55.98143N 55.97805N	133.11450 W 133.09276 W	C068S079E12 C068S080E18	CO,Pp CO,Pp
103-90-10140-2021-0010	CRAIG D-4	55.97505N	133.09070 W	C068S080E18	CO,Pp
103-90-10140-2033	CRAIG D-4 CRAIG D-4	55.96606N 55.96010N	133.11762 W 133.10831 W	C068S079E24 C068S080E19	Ss Ss
103-90-10140-2048	CRAIG D-4 CRAIG D-4	55.93652N 55.93615N	133.08429 W 133.08248 W	C068S080E32 C068S080E32	CO,Ss CO,Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-90-10168	CRAIG D-4 CRAIG D-4	55.94972 N 55.95043 N	133.26938 W 133.26759 W	C068S078E25 C068S078E25	CO CO
103-90-10220	CRAIG D-4 CRAIG D-4	55.92894 N 55.93750 N	133.25357 W 133.25024 W	C068S079E31 C068S079E30	CHp,Pp CHp,Pp
103-90-10230	CRAIG D-4 CRAIG D-4	55.92862 N 55.93191 N	133.25251 W 133.24562 W	C068S079E31 C068S079E31	CHp,Pp CHp,Pp
103-90-10238	CRAIG D-4 CRAIG D-4	55.90769 N 55.90972 N	133.25284 W 133.25172 W	C069S079E11 C069S079E02	CO CO
103-90-10240	CRAIG D-4 CRAIG D-4	55.88414 N 55.88634 N	133.19624 W 133.20326 W	C069S080E18 C069S080E18	COp,Pp,DVp COp,Pp,DVp
103-90-10240-2003	CRAIG D-4 CRAIG D-4	55.88549 N 55.88564 N	133.20219 W 133.20443 W	C069S080E18 C069S080E18	COp,Pp,DVp COp,Pp,DVp
103-90-10244	CRAIG D-4 CRAIG D-4	55.88940 N 55.89130 N	133.17740 W 133.17870 W	C069S080E17 C069S080E17	CO CO
103-90-10250 Yatuk Creek	CRAIG D-4 CRAIG D-4	55.89355 N 55.92853 N	133.15328 W 133.09327 W	C069S080E16 C068S080E31	CHp,COp,Pp,DVp,SHp CO,SHr
103-90-10250-2011	CRAIG D-4 CRAIG D-4	55.92264 N 55.92496 N	133.13190 W 133.14240 W	C069S080E03 C068S079E35	CO CO
103-90-10250-2012	CRAIG D-4 CRAIG D-4	55.92308 N 55.92280 N	133.12886 W 133.12889 W	C068S079E36 C069S080E03	CO CO
103-90-10250-2013	CRAIG D-4 CRAIG D-4	55.92400 N 55.93629 N	133.12807 W 133.12864 W	C068S079E36 C068S079E36	COp,DVp COp,DVp
103-90-10250-2013-0010	CRAIG D-4	55.93464 N	133.12616 W	C068S079E36	COp,DVp
103-90-10250-2016	CRAIG D-4 CRAIG D-4	55.92354 N 55.92320 N	133.12547 W 133.12543 W	C068S079E36 C068S079E36	CO CO
103-90-10250-2018	CRAIG D-4 CRAIG D-4	55.92363 N 55.92350 N	133.12521 W 133.12450 W	C068S079E36 C068S079E36	CO CO
103-90-10260 Naukati Creek	CRAIG D-4 CRAIG D-4	55.88551 N 55.89278 N	133.14970 W 133.08405 W	C069S080E16 C069S080E13	CHp,COp,Pp,Sp,DVp COp,DVp
103-90-10260-2005	CRAIG D-4 CRAIG D-4	55.89443 N 55.89681 N	133.13370 W 133.13777 W	C069S080E10 C069S080E10	CO CO
103-90-10260-2009	CRAIG D-4 CRAIG D-4	55.90183 N 55.90715 N	133.11998 W 133.12054 W	C069S080E10 C069S080E10	COp,DVp COpr,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
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 CRAIG D-4	55.90524 N 55.90432 N	133.12001 W 133.12170 W	C069S080E10 C069S080E10	COr COr
103-90-10260-2015	CRAIG D-4 CRAIG D-4	55.89755 N 55.92516 N	133.11115 W 133.07004 W	C069S080E11 C068S080E32	CHs,COr,Ps,Sp COr
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 CRAIG D-4	55.90743 N 55.90740 N	133.10538 W 133.10550 W	C069S080E11 C069S080E11	COr COr
103-90-10260-2015-3005	CRAIG D-4 CRAIG D-4	55.90784 N 55.90859 N	133.10477 W 133.10517 W	C069S080E11 C069S080E02	COr COr
103-90-10260-2015-3007	CRAIG D-4 CRAIG D-4	55.90810 N 55.90870 N	133.09961 W 133.09887 W	C069S080E11 C069S080E02	COr COr
103-90-10260-2015-3009	CRAIG D-4 CRAIG D-4	55.90419 N 55.90615 N	133.09941 W 133.09564 W	C069S080E11 C069S080E11	COr COr
103-90-10260-2015-3013	CRAIG D-4 CRAIG D-4	55.90239 N 55.90478 N	133.08731 W 133.08545 W	C069S080E12 C069S080E12	COr COr
103-90-10260-2015-3017	CRAIG D-4 CRAIG D-4	55.90189 N 55.90220 N	133.08088 W 133.08024 W	C069S080E12 C069S080E12	COr COr
103-90-10260-2015-3020	CRAIG D-4 CRAIG D-4	55.90112 N 55.89798 N	133.06864 W 133.05258 W	C069S080E12 C069S081E07	COr COr
103-90-10260-2015-3020-4002	CRAIG D-4 CRAIG D-4	55.90117 N 55.89326 N	133.06850 W 133.07121 W	C069S080E12 C069S080E13	COr COr
103-90-10260-2015-3026	CRAIG D-4 CRAIG D-4	55.90815 N 55.90675 N	133.06265 W 133.05033 W	C069S081E07 C069S081E07	COp COp
103-90-10260-2015-3026-4021	CRAIG D-4 CRAIG D-4	55.90675 N 55.90749 N	133.05033 W 133.04953 W	C069S081E07 C069S081E07	COr COr
103-90-10260-2015-3030	CRAIG D-4 CRAIG D-4	55.91415 N 55.92192 N	133.05855 W 133.04619 W	C069S081E06 C069S081E06	CHs,COr,Ps CHs,COr,Ps
103-90-10260-2015-3034	CRAIG D-4 CRAIG D-4	55.91771 N 55.92451 N	133.06003 W 133.05278 W	C069S081E06 C068S080E33	CHs,COr,Ps CHs,COr,Ps
103-90-10260-2015-3034-4011	CRAIG D-4 CRAIG D-4	55.91973 N 55.91975 N	133.05560 W 133.05651 W	C069S081E06 C069S081E06	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-90-10260-2020	CRAIG D-4 CRAIG D-4	55.89299 N 55.88364 N	133.09771 W 133.09528 W	C069S080E14 C069S080E14	CO CO
103-90-10260-2020-3011	CRAIG D-4 CRAIG D-4	55.88710 N 55.88642 N	133.09635 W 133.09167 W	C069S080E14 C069S080E14	CO CO
103-90-10260-2025	CRAIG D-4 CRAIG D-4	55.89343 N 55.89388 N	133.09076 W 133.09039 W	C069S080E14 C069S080E13	CO CO
103-90-10269	CRAIG D-4 CRAIG D-4	55.88106 N 55.88340 N	133.13336 W 133.12840 W	C069S080E15 C069S080E15	CO CO
103-90-10270 Gutchi Creek	CRAIG D-4 CRAIG D-4	55.88052 N 55.86847 N	133.13367 W 133.09058 W	C069S080E15 C069S080E24	CHp,COp,Pp 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 CRAIG D-4	55.87969 N 55.86747 N	133.13451 W 133.11998 W	C069S080E15 C069S080E22	COs CO
103-90-10270-2011	CRAIG D-4 CRAIG D-4	55.88040 N 55.88529 N	133.12577 W 133.11945 W	C069S080E15 C069S080E15	COs COs
103-90-10270-2050	CRAIG D-4 CRAIG D-4	55.86964 N 55.86613 N	133.09536 W 133.10063 W	C069S080E23 C069S080E23	CO CO
103-90-10280 Slow Creek	CRAIG D-4 CRAIG D-4	55.86168 N 55.85708 N	133.15497 W 133.14157 W	C069S080E28 C069S080E27	CHs,COp,Pp CHs,COp,Pp
103-90-10282	CRAIG D-4 CRAIG D-4	55.86507 N 55.86571 N	133.19234 W 133.19293 W	C069S080E29 C069S080E20	Ps Ps
103-90-10290 *Kussan Point Creek	CRAIG D-4 CRAIG D-4	55.84418 N 55.84098 N	133.14772 W 133.13128 W	C069S080E33 C069S080E34	CHs,COp,Pp CHs,COp,Pp
103-90-10310 Staney Creek	CRAIG D-4 CRAIG C-4	55.81966 N 55.73370 N	133.15519 W 133.00605 W	C070S080E09 C071S081E09	CHp,COp,Pp,DVp,SHp COp
103-90-10310-2005	CRAIG D-4 CRAIG D-4	55.81539 N 55.81678 N	133.13342 W 133.03045 W	C070S080E10 C070S081E08	CHp,COp,Pp,SHp 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

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-90-10310-2005-3005	CRAIG D-4 CRAIG D-4	55.81587N 55.82346N	133.13255 W 133.11202 W	C070S080E10 C070S080E02	COsr,Ps COsr
103-90-10310-2005-3005-0010	CRAIG D-4	55.82436N	133.10949 W	C070S080E02	COsr
103-90-10310-2005-3005-4017	CRAIG D-4 CRAIG D-4	55.82325N 55.83077N	133.11364 W 133.11104 W	C070S080E02 C070S080E02	COsr COsr
103-90-10310-2005-3013	CRAIG D-4 CRAIG D-4	55.81179N 55.81595N	133.08312 W 133.08538 W	C070S080E12 C070S080E12	COr COr
103-90-10310-2005-3014	CRAIG D-4 CRAIG D-4	55.81431N 55.80661N	133.05623 W 133.04633 W	C070S081E07 C070S081E18	COp,SHp COp,SHp
103-90-10310-2005-3017	CRAIG D-4 CRAIG D-4	55.81680N 55.82016N	133.05613 W 133.06146 W	C070S081E07 C070S081E07	COp COp
103-90-10310-2005-3020	CRAIG D-4 CRAIG D-4	55.81040N 55.80368N	133.04566 W 133.03739 W	C070S081E07 C070S081E17	COp,Pp COp,Pp
103-90-10310-2005-3025	CRAIG D-4 CRAIG D-4	55.81460N 55.82087N	133.04114 W 133.03866 W	C070S081E07 C070S081E08	COr COr
103-90-10310-2005-3025-0010	CRAIG D-4	55.82233N	133.03862 W	C070S081E05	COr
103-90-10310-2005-3025-4021	CRAIG D-4 CRAIG D-4	55.82103N 55.82124N	133.03896 W 133.04002 W	C070S081E08 C070S081E08	COr COr
103-90-10310-2008	CRAIG D-4 CRAIG D-4	55.80112N 55.79492N	133.11183 W 133.11653 W	C070S080E14 C070S080E15	CHp,COp,Pp CHp,COp,Pp
103-90-10310-2010	CRAIG D-4 CRAIG D-4	55.79843N 55.79805N	133.10254 W 133.10417 W	C070S080E14 C070S080E14	COr,DVr COr,DVr
103-90-10310-2012	CRAIG D-4 CRAIG D-4	55.79465N 55.78987N	133.09788 W 133.10430 W	C070S080E14 C070S080E23	COp COp
103-90-10310-2016	CRAIG D-4 CRAIG D-4	55.78505N 55.78206N	133.09074 W 133.10364 W	C070S080E23 C070S080E23	COr COr
103-90-10310-2016-3011	CRAIG D-4 CRAIG D-4	55.78374N 55.78245N	133.09333 W 133.09534 W	C070S080E23 C070S080E23	COr COr
103-90-10310-2018	CRAIG D-4 CRAIG C-4	55.78549N 55.70099N	133.08347 W 133.13073 W	C070S080E24 C071S080E22	COp,DVp,SHp COr
103-90-10310-2018-0910	CRAIG C-4	55.70621N	133.13406 W	C071S080E15	COsr,DVsr,SHsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-90-10310-2018-3001	CRAIG D-4 CRAIG D-4	55.78169N 55.78138N	133.08492 W 133.08461 W	C070S080E24 C070S080E24	COr COr
103-90-10310-2018-3003	CRAIG D-4 CRAIG D-4	55.77500N 55.77473N	133.09271 W 133.09225 W	C070S080E26 C070S080E26	COr COr
103-90-10310-2018-3005	CRAIG D-4 CRAIG D-4	55.77452N 55.75845N	133.09349 W 133.08099 W	C070S080E26 C070S080E36	COp COp
103-90-10310-2018-3009	CRAIG D-4 CRAIG D-4	55.76604N 55.75986N	133.11031 W 133.08957 W	C070S080E26 C070S080E36	COp COp
103-90-10310-2018-3011	CRAIG D-4 CRAIG D-4	55.76288N 55.75687N	133.11238 W 133.10843 W	C070S080E35 C070S080E35	COp COp
103-90-10310-2018-3016	CRAIG D-4 CRAIG D-4	55.75864N 55.75876N	133.11525 W 133.12473 W	C070S080E35 C070S080E34	COr,DVr COr,DVr
103-90-10310-2018-3016-4011	CRAIG D-4 CRAIG D-4	55.75778N 55.75599N	133.11696 W 133.12241 W	C070S080E34 C070S080E34	COr COr
103-90-10310-2018-3016-4011-5000	CRAIG D-4 CRAIG D-4	55.75574N 55.75650N	133.11966 W 133.12091 W	C070S080E34 C070S080E34	COr COr
103-90-10310-2018-3019	CRAIG C-4 CRAIG C-4	55.74195N 55.74149N	133.11274 W 133.10944 W	C071S080E02 C071S080E02	COr COr
103-90-10310-2018-3019-4004	CRAIG C-4 CRAIG C-4	55.74170N 55.73956N	133.11140 W 133.10914 W	C071S080E02 C071S080E02	COr COr
103-90-10310-2018-3020	CRAIG C-4 CRAIG C-4	55.74030N 55.73632N	133.11354 W 133.12282 W	C071S080E02 C071S080E03	COsr COsr
103-90-10310-2018-3021	CRAIG C-4 CRAIG C-4	55.73529N 55.73392N	133.11335 W 133.11014 W	C071S080E02 C071S080E11	COr COr
103-90-10310-2018-3022	CRAIG C-4 CRAIG C-4	55.73794N 55.73852N	133.11556 W 133.11620 W	C071S080E02 C071S080E03	COr COr
103-90-10310-2018-3023	CRAIG C-4 CRAIG C-4	55.73358N 55.73041N	133.11420 W 133.11143 W	C071S080E11 C071S080E11	COr COr
103-90-10310-2018-3025	CRAIG C-4 CRAIG C-4	55.73172N 55.72976N	133.11665 W 133.10760 W	C071S080E10 C071S080E11	COsr COsr
103-90-10310-2018-3025-4020	CRAIG C-4 CRAIG C-4	55.72943N 55.72738N	133.11255 W 133.11153 W	C071S080E11 C071S080E11	COr COr
103-90-10310-2018-3027	CRAIG C-4 CRAIG C-4	55.73167N 55.72605N	133.11680 W 133.11588 W	C071S080E10 C071S080E11	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-90-10310-2018-3027-4021	CRAIG C-4 CRAIG C-4	55.72779N 55.72777N	133.11640W 133.11601 W	C071S080E10 C071S080E11	CO CO
103-90-10310-2018-3031	CRAIG C-4 CRAIG C-4	55.72320N 55.72141N	133.12280W 133.11219 W	C071S080E10 C071S080E11	COsr COsr
103-90-10310-2018-3039	CRAIG C-4 CRAIG C-4	55.72106N 55.70773N	133.12211 W 133.11008 W	C071S080E10 C071S080E14	COp,DVp,SHp CO
103-90-10310-2018-3039-4034	CRAIG C-4 CRAIG C-4	55.70977N 55.70958N	133.11573 W 133.11554 W	C071S080E14 C071S080E14	CO CO
103-90-10310-2018-3039-4035	CRAIG C-4 CRAIG C-4	55.71051N 55.71017N	133.11642W 133.11456 W	C071S080E15 C071S080E14	CO CO
103-90-10310-2018-3039-4038	CRAIG C-4 CRAIG C-4	55.70942N 55.70931N	133.11416W 133.11404 W	C071S080E14 C071S080E14	CO CO
103-90-10310-2018-3039-4041	CRAIG C-4 CRAIG C-4	55.70941N 55.70930N	133.11393 W 133.11343 W	C071S080E14 C071S080E14	CO CO
103-90-10310-2018-3039-4044	CRAIG C-4 CRAIG C-4	55.70894N 55.70875N	133.11299 W 133.11325 W	C071S080E14 C071S080E14	CO CO
103-90-10310-2018-3042	CRAIG C-4 CRAIG C-4	55.71701N 55.71718N	133.12396W 133.12608 W	C071S080E15 C071S080E15	CO CO
103-90-10310-2018-3044	CRAIG C-4 CRAIG C-4	55.71411N 55.71415N	133.12483 W 133.12705 W	C071S080E15 C071S080E15	CO CO
103-90-10310-2018-3060	CRAIG C-4 CRAIG C-4	55.70099N 55.69985N	133.13073 W 133.13100 W	C071S080E22 C071S080E22	CO CO
103-90-10310-2024	CRAIG D-4 CRAIG D-4	55.78113N 55.77886N	133.06832 W 133.07160 W	C070S080E24 C070S080E24	COpr,Pps COpr,Pp
103-90-10310-2025	CRAIG D-4 CRAIG D-4	55.77945N 55.77899N	133.06690 W 133.05378 W	C070S080E24 C070S081E19	COpr,DVr COp
103-90-10310-2025-3021	CRAIG D-4 CRAIG D-4	55.77904N 55.77969N	133.05411 W 133.05262 W	C070S081E19 C070S081E19	CO CO
103-90-10310-2026	CRAIG D-4 CRAIG D-4	55.77421N 55.76747N	133.06101 W 133.06128 W	C070S081E30 C070S081E30	CO,Ps,DVr Ps
103-90-10310-2028	CRAIG D-4 CRAIG D-4	55.76539N 55.76316N	133.04436 W 133.04816 W	C070S081E30 C070S081E31	CO,DVr,SHr CO,DVr,SHr
103-90-10310-2029	CRAIG D-4 CRAIG D-4	55.76539N 55.76550N	133.04436 W 133.03415 W	C070S081E30 C070S081E29	COpr,DVr,SHr COpr,DVr,SHr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-90-10310-2030	CRAIG D-4 CRAIG C-4	55.75191 N 55.71131 N	133.03218 W 133.05292 W	C070S081E32 C071S081E18	COp,DVp COp,DVp
103-90-10310-2030-3016	CRAIG C-4 CRAIG C-4	55.73118 N 55.72612 N	133.04054 W 133.05415 W	C071S081E07 C071S081E07	COp,DVp COp,DVp
103-90-10310-2030-3024	CRAIG C-4 CRAIG C-4	55.72360 N 55.72185 N	133.04608 W 133.05782 W	C071S081E07 C071S081E07	COp COp
103-90-10310-2036	CRAIG C-4 CRAIG C-4	55.74035 N 55.71813 N	133.02048 W 133.01492 W	C071S081E05 C071S081E17	COp COr
103-90-10310-2036-3007	CRAIG C-4 CRAIG C-4	55.72807 N 55.72689 N	133.01857 W 133.01636 W	C071S081E08 C071S081E08	COr COr
103-90-10310-2928	CRAIG D-4 CRAIG D-4	55.76734 N 55.76678 N	133.04835 W 133.05061 W	C070S081E30 C070S081E30	COr COr
103-90-10310-3003	CRAIG D-4 CRAIG D-4	55.81952 N 55.82022 N	133.15464 W 133.14836 W	C070S080E09 C070S080E09	COr COr
103-90-10350	CRAIG D-4 CRAIG D-4	55.80786 N 55.80087 N	133.15474 W 133.14833 W	C070S080E09 C070S080E16	COp,Pp COp,Pp
103-90-10360	CRAIG D-4 CRAIG D-4	55.80429 N 55.79812 N	133.17113 W 133.16716 W	C070S080E17 C070S080E16	COp,Pp COp,Pp
103-90-10370	CRAIG D-4 CRAIG D-4	55.80662 N 55.80260 N	133.18360 W 133.18087 W	C070S080E17 C070S080E17	COp,Pp COp,Pp
103-90-10390	CRAIG D-4 CRAIG D-4	55.78487 N 55.77651 N	133.21758 W 133.21244 W	C070S080E19 C070S080E30	COr,Pp COr,Pp
103-90-10410 *Twin Mountain Creek	CRAIG D-4 CRAIG C-4	55.75476 N 55.74983 N	133.24363 W 133.24767 W	C070S079E36 C070S079E35	Pp Pp
103-90-10420 Shaheen Creek	CRAIG C-4 CRAIG C-4	55.74686 N 55.67458 N	133.24840 W 133.19034 W	C071S079E02 C071S080E32	CHp,COr,Pr,Sp,DVp,SHp COp,DVp,SHp
103-90-10420-2001	CRAIG C-4 CRAIG C-4	55.74507 N 55.74965 N	133.24457 W 133.23302 W	C071S079E02 C070S079E36	COp COp
103-90-10420-2008	CRAIG C-4 CRAIG C-4	55.74603 N 55.71769 N	133.24722 W 133.26753 W	C071S079E02 C071S079E14	COpr,Pp,DVp COr
103-90-10420-2008-3041	CRAIG C-4 CRAIG C-4	55.72835 N 55.72623 N	133.25677 W 133.25494 W	C071S079E11 C071S079E11	COr COr
103-90-10420-2012	CRAIG C-4 CRAIG C-4	55.73952 N 55.73596 N	133.23914 W 133.24563 W	C071S079E01 C071S079E02	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-90-10420-2032	CRAIG C-4 CRAIG C-4	55.72523 N 55.71294 N	133.22847 W 133.22814 W	C071S079E12 C071S079E13	COp COp
103-90-10420-2035	CRAIG C-4 CRAIG C-4	55.71616 N 55.71330 N	133.22353 W 133.18276 W	C071S079E13 C071S080E17	COpr,DVp,SHp COsr,DVsr,SHsr
103-90-10420-2035-0910	CRAIG C-4	55.72686 N	133.19450 W	C071S080E07	COsr,DVsr,SHsr
103-90-10420-2035-3199	CRAIG C-4 CRAIG C-4	55.72143 N 55.72150 N	133.17792 W 133.17729 W	C071S080E08 C071S080E08	COr COr
103-90-10420-2035-3201	CRAIG C-4 CRAIG C-4	55.71976 N 55.71787 N	133.17791 W 133.17723 W	C071S080E17 C071S080E17	COr COr
103-90-10420-2035-3201-4001	CRAIG C-4 CRAIG C-4	55.71928 N 55.71872 N	133.17741 W 133.17640 W	C071S080E17 C071S080E17	COr COr
103-90-10420-2049	CRAIG C-4 CRAIG C-4	55.69498 N 55.69518 N	133.21368 W 133.21179 W	C071S080E19 C071S080E19	COr COr
103-90-10420-2058	CRAIG C-4 CRAIG C-4	55.67750 N 55.67296 N	133.20280 W 133.20071 W	C071S080E30 C071S080E31	DVp,SHp DVp,SHp
103-90-10420-2063	CRAIG C-4 CRAIG C-4	55.67458 N 55.67522 N	133.19034 W 133.18794 W	C071S080E32 C071S080E32	COr COr
103-90-10424	CRAIG C-4 CRAIG C-4	55.74567 N 55.74174 N	133.26099 W 133.25814 W	C071S079E02 C071S079E02	COr COr
103-90-10426	CRAIG C-4 CRAIG C-4	55.74566 N 55.74315 N	133.26492 W 133.26407 W	C071S079E02 C071S079E02	COr COr
103-90-10428	CRAIG C-4 CRAIG C-4	55.74519 N 55.74301 N	133.26688 W 133.26600 W	C071S079E02 C071S079E02	COr COr
103-90-10428-2000	CRAIG C-4 CRAIG C-4	55.74430 N 55.74344 N	133.26688 W 133.26958 W	C071S079E02 C071S079E03	COr COr
103-90-10440	CRAIG C-4 CRAIG C-4	55.72817 N 55.72087 N	133.29297 W 133.29233 W	C071S079E10 C071S079E10	COp,Pp COp,Pp
103-90-10440-2001	CRAIG C-4 CRAIG C-4	55.72748 N 55.72484 N	133.29333 W 133.28764 W	C071S079E10 C071S079E10	COr COr
103-90-10470	CRAIG D-5 CRAIG D-5	55.81126 N 55.80304 N	133.51649 W 133.52321 W	C070S078E07 C070S078E18	COp COp
103-90-10480	CRAIG D-5 CRAIG D-5	55.79618 N 55.79116 N	133.58763 W 133.57954 W	C070S077E15 C070S077E22	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-90-10490	CRAIG D-5 CRAIG D-5	55.80425 N 55.79912 N	133.65777 W 133.64047 W	C070S077E18 C070S077E17	COp,Pp COp
103-90-10500	CRAIG D-5 CRAIG D-5	55.79451 N 55.78712 N	133.65333 W 133.63605 W	C070S077E18 C070S077E20	COp,Pp COp
103-90-10510 Survey Creek	CRAIG D-6 CRAIG D-6	55.92702 N 55.94370 N	133.72793 W 133.72146 W	C068S076E31 C068S076E30	CHp,COp,Pp CHp,COp,Pp
103-90-10510-2005	CRAIG D-6 CRAIG D-6	55.93853 N 55.93985 N	133.72761 W 133.73422 W	C068S076E31 C068S075E36	CHp,COp,Pp CHp,COp,Pp
103-90-10514 Creeky Creek	CRAIG D-6 CRAIG D-6	55.92260 N 55.92290 N	133.72720 W 133.72280 W	C069S076E02 C069S076E02	COr COr
103-90-10530	CRAIG D-6 CRAIG D-6	55.92125 N 55.92706 N	133.68369 W 133.67940 W	C069S076E01 C068S076E32	Pp Pp
103-90-10550	CRAIG D-5 CRAIG D-5	55.92773 N 55.93322 N	133.64861 W 133.65251 W	C068S076E34 C068S076E33	Pp Pp
103-90-10560	CRAIG D-5 CRAIG D-5	55.94491 N 55.94388 N	133.66260 W 133.66505 W	C068S076E28 C068S076E28	COp,Pp COp,Pp
103-90-10560-0010	CRAIG D-6	55.94184 N	133.66950 W	C068S076E28	COp
103-90-10560-2020 Katy Creek	CRAIG D-6 CRAIG D-6	55.94233 N 55.93380 N	133.66950 W 133.68150 W	C068S076E28 C068S076E32	COr COr
103-90-10562	CRAIG D-5 CRAIG D-6	55.94668 N 55.94698 N	133.66274 W 133.66708 W	C068S076E28 C068S076E28	Pp Pp
103-90-10570	CRAIG D-5 CRAIG D-5	55.95282 N 55.96391 N	133.66256 W 133.65909 W	C068S076E28 C068S076E21	COp,Pp COp,Pp
103-90-10580 Charley Creek	CRAIG D-5 PETERSBURG A-6	55.96116 N 56.00800 N	133.64326 W 133.66850 W	C068S076E22 C068S076E04	CHp,COp,Pp COr
103-90-10580-2030	CRAIG D-5 CRAIG D-5	55.99140 N 55.99200 N	133.65550 W 133.65330 W	C068S076E09 C068S076E09	COr COr
103-90-10580-2051	PETERSBURG A-6 PETERSBURG A-6	56.00391 N 56.00420 N	133.67214 W 133.67340 W	C068S076E04 C068S076E04	COr COr
103-90-10590	CRAIG D-5 CRAIG D-5	55.96905 N 55.97110 N	133.63419 W 133.63490 W	C068S076E22 C068S076E15	Pp Pp
103-90-10590-2007	CRAIG D-5 CRAIG D-5	55.97001 N 55.97045 N	133.63532 W 133.63701 W	C068S076E15 C068S076E15	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-90-10610 Hamlin Creek	CRAIG D-5 CRAIG D-5	55.96906N 55.99963N	133.59552 W 133.59985 W	C068S076E24 C068S076E02	CHp,COp,Pp COp
103-90-10630	CRAIG D-5 PETERSBURG A-5	55.99085N 56.01317N	133.53890 W 133.53745 W	C068S077E08 C067S077E32	CHp,COs,Ps COs,Ps
103-90-10640	PETERSBURG A-5 PETERSBURG A-5	56.03799N 56.03345N	133.49566 W 133.53065 W	C067S077E27 C067S077E29	CHs,COs,Ps CHs,COs,Ps
103-90-10650	PETERSBURG A-5 PETERSBURG A-5	56.04757N 56.04795N	133.48388 W 133.46793 W	C067S077E22 C067S077E23	CHp,COp,Pp CHp,COp,Pp
103-90-10654	PETERSBURG A-5 PETERSBURG A-5	56.04152N 56.04204N	133.48867 W 133.48277 W	C067S077E22 C067S077E22	Ps Ps
103-90-10656	PETERSBURG A-5 PETERSBURG A-5	56.03767N 56.03716N	133.48546 W 133.48088 W	C067S077E27 C067S077E27	Ps Ps
103-90-10660	PETERSBURG A-5 PETERSBURG A-5	56.01031N 56.01437N	133.44926 W 133.45171 W	C067S077E35 C067S077E35	Ps Ps
103-90-10662	PETERSBURG A-5 PETERSBURG A-5	56.01317N 56.01514N	133.44468 W 133.44450 W	C067S077E36 C067S077E36	Ps Ps
103-90-10664	PETERSBURG A-5 PETERSBURG A-5	56.01351N 56.01435N	133.44340 W 133.44366 W	C067S077E36 C067S077E36	Ps Ps
103-90-10666	PETERSBURG A-5 PETERSBURG A-5	56.01561N 56.01661N	133.42666 W 133.42682 W	C067S077E36 C067S077E36	Ps Ps
103-90-10668	PETERSBURG A-5 PETERSBURG A-5	56.01816N 56.01990N	133.41511 W 133.42061 W	C067S078E31 C067S077E36	Ps Ps
103-90-10670	PETERSBURG A-5 PETERSBURG A-5	56.01945N 56.02427N	133.41214 W 133.42424 W	C067S078E31 C067S077E25	CHs,Ps CHs,Ps
103-90-10690 Sockeye Creek	PETERSBURG A-5 PETERSBURG A-5	56.03961N 56.05683N	133.38401 W 133.41736 W	C067S078E20 C067S078E18	CHp,COp,Pp,Sp CHp,COp,Sp
103-90-10690-0010	PETERSBURG A-5	56.04574N	133.40533 W	C067S078E19	CHp,COp,Pp,Sp
103-90-10690-0020	PETERSBURG A-5	56.05797N	133.41506 W	C067S078E18	CHp,COp,Sp
103-90-10706	PETERSBURG A-5 PETERSBURG A-5	56.03509N 56.03616N	133.37589 W 133.37493 W	C067S078E29 C067S078E29	Ps Ps
103-90-10707	PETERSBURG A-5 PETERSBURG A-5	56.03477N 56.03595N	133.37530 W 133.37285 W	C067S078E29 C067S078E29	Ps Ps

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103-90-10708	PETERSBURG A-5 PETERSBURG A-5	56.03309 N 56.03559 N	133.37520 W 133.37166 W	C067S078E29 C067S078E29	Ps Ps
103-90-10710	PETERSBURG A-5 PETERSBURG A-5	56.03266 N 56.03496 N	133.37344 W 133.36787 W	C067S078E29 C067S078E28	COs,Ps COs,Ps
103-90-10712	PETERSBURG A-5 PETERSBURG A-5	56.03137 N 56.03110 N	133.37353 W 133.37073 W	C067S078E29 C067S078E29	Ps Ps
103-90-10718	PETERSBURG A-5 PETERSBURG A-5	56.01190 N 56.01269 N	133.37588 W 133.37033 W	C067S078E32 C067S078E32	Ps Ps
103-90-10720 *Tokeen Camp Creek	PETERSBURG A-5 PETERSBURG A-5	56.00903 N 56.02861 N	133.37493 W 133.34945 W	C068S078E05 C067S078E28	CHp,COp,Pp,Sp CHp,COp,Pp,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 PETERSBURG A-4	56.01831 N 56.02812 N	133.32062 W 133.32110 W	C067S078E34 C067S078E27	CHs,COs,Ps CHs,COs,Ps
103-90-10770	PETERSBURG A-4 PETERSBURG A-4	56.04428 N 56.04008 N	133.30498 W 133.31741 W	C067S078E23 C067S078E22	COs,Ps COs,Ps
103-90-10780	PETERSBURG A-4 PETERSBURG A-4	56.04568 N 56.05073 N	133.30411 W 133.31884 W	C067S078E23 C067S078E22	COs,Ps COs,Ps
103-90-10790	PETERSBURG A-4 PETERSBURG A-5	56.07041 N 56.07004 N	133.32215 W 133.33422 W	C067S078E10 C067S078E10	CHs,COs,Ps CHs,COs,Ps
103-90-10800	PETERSBURG A-5 PETERSBURG A-5	56.08155 N 56.07956 N	133.39078 W 133.42378 W	C067S078E08 C067S077E12	CHp,COp,Pp CHp,COp,Pp
103-90-10810	PETERSBURG A-4 PETERSBURG A-5	56.10200 N 56.11624 N	133.32896 W 133.34248 W	C066S078E34 C066S078E28	CHp,COp,Pp CHp,COp,Pp
103-90-10830	CRAIG D-5 CRAIG D-5	55.98070 N 55.98256 N	133.46498 W 133.45338 W	C068S077E14 C068S077E11	COp,Pp COp
103-90-10840	CRAIG D-5 CRAIG D-5	55.96492 N 55.96820 N	133.41961 W 133.41995 W	C068S077E24 C068S077E13	COp,Pp COp,Pp
103-90-10870	CRAIG D-5 CRAIG D-5	55.95781 N 55.95903 N	133.43543 W 133.43498 W	C068S077E24 C068S077E24	CHs,Ps CHs,Ps
103-90-10880	CRAIG D-5 CRAIG D-5	55.93938 N 55.94897 N	133.45627 W 133.45085 W	C068S077E26 C068S077E26	COp,Pp COp
103-90-10890	CRAIG D-5 CRAIG D-5	55.92825 N 55.92575 N	133.39160 W 133.39043 W	C068S078E32 C068S078E32	COp,Pp COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-90-10890-0010	CRAIG D-5	55.92268 N	133.38785 W	C069S078E01	COp
103-90-10895	CRAIG D-4 CRAIG D-4	55.86486 N 55.86954 N	133.32984 W 133.30614 W	C069S079E29 C069S079E21	COp,Pp COp,Pp
103-90-10900	CRAIG D-4 CRAIG D-4	55.85906 N 55.86387 N	133.31305 W 133.31069 W	C069S079E28 C069S079E28	COp COp
103-90-10910	CRAIG D-4 CRAIG D-4	55.86910 N 55.86910 N	133.29110 W 133.29150 W	C069S079E22 C069S079E22	COr COr
103-90-10920	CRAIG D-4 CRAIG D-4	55.85860 N 55.85720 N	133.25680 W 133.25570 W	C069S079E26 C069S079E26	COpr,CTp COpr
103-90-10920-0010	CRAIG D-4	55.85449 N	133.25051 W	C069S079E26	COp
103-90-10940	CRAIG D-4 CRAIG D-4	55.82773 N 55.82664 N	133.21883 W 133.23095 W	C070S079E01 C070S079E01	COp,Pp,Sp 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 CRAIG D-4	55.83101 N 55.83100 N	133.24308 W 133.24420 W	C070S079E01 C070S079E02	COr COr
103-90-10940-2030	CRAIG D-4 CRAIG D-4	55.83478 N 55.83500 N	133.23884 W 133.24000 W	C070S079E01 C070S079E01	COr COr
103-90-10950	CRAIG D-4 CRAIG D-4	55.77790 N 55.77810 N	133.25780 W 133.25700 W	C070S079E26 C070S079E26	COr COr
103-90-10960	CRAIG D-4 CRAIG D-4	55.81203 N 55.82240 N	133.31178 W 133.25409 W	C070S079E09 C070S079E02	COp,Pp,Sp COp
103-90-10960-0010 Karheen Lakes	CRAIG D-4	55.81519 N	133.30701 W	C070S079E09	COp,Pp,Sp
103-90-10960-0020 Karheen Lakes	CRAIG D-4	55.81631 N	133.28312 W	C070S079E10	COp,Pp,Sp
103-90-10960-2003	CRAIG D-4 CRAIG D-4	55.81489 N 55.82240 N	133.30393 W 133.28650 W	C070S079E09 C070S079E03	COp COp
103-90-10960-2020	CRAIG D-4 CRAIG D-4	55.81360 N 55.81340 N	133.27510 W 133.27500 W	C070S079E10 C070S079E10	COr COr
103-90-10960-2040	CRAIG D-4 CRAIG D-4	55.81839 N 55.81810 N	133.26632 W 133.26570 W	C070S079E11 C070S079E11	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
103-90-10960-2050	CRAIG D-4 CRAIG D-4	55.81962N 55.81920N	133.26368 W 133.26330 W	C070S079E11 C070S079E11	CO CO
103-90-10960-2075	CRAIG D-4 CRAIG D-4	55.82232N 55.82580N	133.25523 W 133.25910 W	C070S079E02 C070S079E02	CO CO
103-90-10980	CRAIG D-4 CRAIG D-4	55.85625N 55.85230N	133.30785 W 133.30510 W	C069S079E28 C069S079E28	CO CO
104-10-10050	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.77415N 54.78579N	132.90095 W 132.79920 W	C082S084E08 C082S084E01	CO,Ps,Sp,SHp CO,SHp
104-10-10050-0010 Essawah Lakes	DIXON ENTRANCE D-3	54.79271N	132.88194 W	C082S084E05	CO,Ps,Sp,SHp
104-10-10050-0020 Essawah Lakes	DIXON ENTRANCE D-3	54.78577N	132.86499 W	C082S084E04	CO,Ps,Sp,SHp
104-10-10050-0030	DIXON ENTRANCE D-3	54.78299N	132.84305 W	C082S084E03	CO,Sp,SHp
104-10-10050-2003	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.79630N 54.80522N	132.88587 W 132.89844 W	C081S084E32 C081S084E32	Pp,Sp,SHp Pp,Sp,SHp
104-10-10050-2007 *Parrot Creek	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.79618N 54.80858N	132.87375 W 132.87530 W	C081S084E33 C081S084E33	CO,Ps,Sp,SHp CO,Ps,Sp,SHp
104-10-10050-2008	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.77456N 54.76299N	132.86597 W 132.84833 W	C082S084E09 C082S084E15	CO,Ps,SHp CO,SHp
104-10-10050-2009	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.79373N 54.79924N	132.84587 W 132.81838 W	C082S084E03 C081S084E35	CO,Ps,Sp,SHp CO,SHp
104-10-10050-2012	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.78285N 54.77896N	132.81540 W 132.81379 W	C082S084E02 C082S084E11	CO CO
104-10-10250	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.77180N 54.76385N	132.90002 W 132.88070 W	C082S084E08 C082S084E16	CHp,CO,Ps,DVp CHp,CO,Ps,DVp
104-10-10250-0020	DIXON ENTRANCE D-3	54.76604N	132.87583 W	C082S084E16	CO,DVp
104-10-10280	DIXON ENTRANCE D-3 DIXON ENTRANCE C-3	54.75044N 54.74507N	132.82453 W 132.81715 W	C082S084E23 C082S084E23	CO,Ps Ps
104-10-10280-2005 *curity Creek	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.75077N 54.75088N	132.82250 W 132.82245 W	C082S084E23 C082S084E23	CO,Ps CO,Ps
104-10-10290	DIXON ENTRANCE C-3 DIXON ENTRANCE C-3	54.69401N 54.69860N	132.84550 W 132.84279 W	C083S084E10 C083S084E03	CO,Ps CO,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
104-10-10300	DIXON ENTRANCE C-3 DIXON ENTRANCE C-3	54.71262 N 54.72238 N	132.81280 W 132.83033 W	C082S084E35 C082S084E35	CHp,COp,Pp COp
104-10-10300-2004	DIXON ENTRANCE C-3 DIXON ENTRANCE C-3	54.72153 N 54.72798 N	132.82270 W 132.81772 W	C082S084E35 C082S084E26	COp COp
104-10-10300-2004-3001	DIXON ENTRANCE C-3 DIXON ENTRANCE C-3	54.72322 N 54.72783 N	132.82344 W 132.82920 W	C082S084E26 C082S084E26	COp COp
104-10-10350	DIXON ENTRANCE C-3 DIXON ENTRANCE C-3	54.69614 N 54.70440 N	132.75510 W 132.75781 W	C083S085E05 C083S085E06	CHp,COp,Pp CHp,COp,Pp
104-20-10010	CRAIG A-4 CRAIG A-4	55.12006 N 55.12268 N	133.19065 W 133.19686 W	C078S081E10 C078S081E10	Ps Ps
104-20-10040	CRAIG A-4 CRAIG A-4	55.12233 N 55.12320 N	133.11272 W 133.10054 W	C078S082E07 C078S082E08	COsr,Ps COsr,Ps
104-20-10050 *Hook Arm Creek	CRAIG A-4 CRAIG A-4	55.11963 N 55.11226 N	133.11340 W 133.10179 W	C078S082E07 C078S082E18	CHp,Pp CHp,Pp
104-20-10100 *Manhattan Creek	CRAIG A-4 CRAIG A-4	55.09870 N 55.07034 N	133.14400 W 133.12250 W	C078S081E24 C078S082E30	CHp,COr,Pp,Sp,SHr COr
104-20-10100-0010 Manhattan Lake	CRAIG A-4	55.08881 N	133.14358 W	C078S081E24	COr,Pp,Sp,SHr
104-20-10100-2010	CRAIG A-4 CRAIG A-4	55.08675 N 55.08254 N	133.14244 W 133.14942 W	C078S081E24 C078S081E25	COr COr
104-20-10100-2021	CRAIG A-4 CRAIG A-4	55.08718 N 55.08537 N	133.13830 W 133.13661 W	C078S081E24 C078S081E24	COr COr
104-20-10100-2021-0010	CRAIG A-4	55.08499 N	133.13701 W	C078S081E24	COr
104-20-10100-2041	CRAIG A-4 CRAIG A-4	55.07981 N 55.08018 N	133.13097 W 133.12852 W	C078S081E25 C078S081E25	COr COr
104-20-10100-2101	CRAIG A-4 CRAIG A-4	55.07034 N 55.07033 N	133.12250 W 133.12137 W	C078S082E30 C078S082E30	COr COr
104-20-10100-2102	CRAIG A-4 CRAIG A-4	55.07034 N 55.07016 N	133.12250 W 133.12296 W	C078S082E30 C078S082E30	COr COr
104-20-10120	CRAIG A-4 CRAIG A-4	55.10186 N 55.09766 N	133.18174 W 133.18501 W	C078S081E15 C078S081E22	Ps Ps
104-20-10130	CRAIG A-4 CRAIG A-4	55.10353 N 55.10042 N	133.19899 W 133.20357 W	C078S081E15 C078S081E16	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
104-20-10160	CRAIG A-4 CRAIG A-4	55.07078 N 55.08489 N	133.20597 W 133.18401 W	C078S081E28 C078S081E22	Ps,Ss Ps
104-20-10180 *Bar Creek	CRAIG A-4 CRAIG A-4	55.06088 N 55.06639 N	133.17367 W 133.16966 W	C078S081E35 C078S081E35	Ps Ps
104-20-10200	CRAIG A-4 CRAIG A-4	55.05305 N 55.05221 N	133.17019 W 133.12202 W	C079S081E02 C079S082E06	CHp,COp,Pp COp
104-20-10250	CRAIG A-4 CRAIG A-4	55.03094 N 55.03824 N	133.16273 W 133.15589 W	C079S081E11 C079S081E11	CHp,Pp CHp,Pp
104-20-10300	CRAIG A-4 CRAIG A-4	55.00693 N 55.02904 N	133.15667 W 133.10360 W	C079S081E23 C079S082E07	COp,Pp,Sp,DVp,SHp COp,Pp,Sp
104-20-10300-0010 Devil Lake	DIXON ENTRANCE D-4	54.99937 N	133.13080 W	C079S081E24	COp,Pp,Sp,DVp,SHp
104-20-10300-2005	CRAIG A-4 CRAIG A-4	55.00298 N 55.00976 N	133.13027 W 133.12460 W	C079S081E24 C079S082E19	Ps Ps
104-20-10300-2006	CRAIG A-4 DIXON ENTRANCE D-4	55.00392 N 54.99505 N	133.11065 W 133.06270 W	C079S082E19 C079S082E28	COp,Sp,DVp COp,Sp
104-20-10300-2006-0010 Little Devil Lake	DIXON ENTRANCE D-4	54.99770 N	133.08609 W	C079S082E29	COp,Sp,DVp
104-20-10350	DIXON ENTRANCE D-4 DIXON ENTRANCE D-4	54.97969 N 54.98304 N	133.14740 W 133.14090 W	C079S081E36 C079S081E36	CHp,COp,Pp,Sp,DVp CHp,COp,Pp,Sp,DVp
104-20-10350-0010 Welcome, Lake	DIXON ENTRANCE D-4	54.98242 N	133.12025 W	C079S082E31	COp,DVp
104-20-10400	DIXON ENTRANCE D-4 DIXON ENTRANCE D-4	54.96255 N 54.96610 N	133.14205 W 133.12451 W	C080S081E01 C080S082E06	CHp,COp,Pp CHp,COp,Pp
104-20-10400-2004	DIXON ENTRANCE D-4 DIXON ENTRANCE D-4	54.96377 N 54.95928 N	133.13618 W 133.13215 W	C080S081E01 C080S081E01	COp,Pp COp,Pp
104-20-10410	DIXON ENTRANCE D-4 DIXON ENTRANCE D-4	54.95222 N 54.95895 N	133.09122 W 133.08642 W	C080S082E08 C080S082E05	COp,Pp COp,Pp
104-20-10430	DIXON ENTRANCE D-4 DIXON ENTRANCE D-4	54.92391 N 54.92491 N	133.10040 W 133.09304 W	C080S082E20 C080S082E20	COp,Pp COp,Pp
104-20-10440	DIXON ENTRANCE D-4 DIXON ENTRANCE D-4	54.92997 N 54.93316 N	133.02082 W 133.01710 W	C080S082E14 C080S082E14	Pp Pp
104-20-10450	DIXON ENTRANCE D-4 DIXON ENTRANCE D-4	54.92058 N 54.91533 N	133.02565 W 133.02298 W	C080S082E22 C080S082E23	COp,Pp COp,Pp

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104-20-10460	DIXON ENTRANCE D-4 DIXON ENTRANCE D-4	54.91605 N 54.91201 N	133.04335 W 133.03892 W	C080S082E22 C080S082E22	COp,Pp COp,Pp
104-20-10470	DIXON ENTRANCE D-4 DIXON ENTRANCE D-4	54.91107 N 54.90682 N	133.05644 W 133.05460 W	C080S082E21 C080S082E28	Pp Pp
104-20-10500	DIXON ENTRANCE D-4 DIXON ENTRANCE D-4	54.89827 N 54.90511 N	133.00414 W 133.00952 W	C080S082E26 C080S082E26	COp,Pp COp,Pp
104-20-10505	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.90000 N 54.90018 N	132.99772 W 132.99281 W	C080S082E25 C080S082E25	COs,Pp COs,Pp
104-20-10510	DIXON ENTRANCE D-4 DIXON ENTRANCE D-4	54.88572 N 54.87877 N	133.02587 W 133.01428 W	C080S082E34 C081S083E04	Ps Ps
104-20-10550	DIXON ENTRANCE D-4 DIXON ENTRANCE D-4	54.84807 N 54.85078 N	133.01999 W 133.00583 W	C081S083E16 C081S083E15	COp,Pp COp,Pp
104-20-10646	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.84876 N 54.84929 N	132.92443 W 132.92729 W	C081S084E18 C081S084E18	COr COr
104-20-10650 *Bazan Creek	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.84954 N 54.86953 N	132.92307 W 132.93519 W	C081S084E18 C081S083E01	CHp,COp,Pp COp
104-20-10700	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.84400 N 54.84435 N	132.91534 W 132.91014 W	C081S084E18 C081S084E18	Pp Pp
104-20-10750	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.82673 N 54.82622 N	132.92591 W 132.91429 W	C081S084E19 C081S084E19	COp,Pp COp
104-20-10760	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.82079 N 54.81680 N	132.93985 W 132.93375 W	C081S083E25 C081S083E25	Pp Pp
104-20-10800	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.81157 N 54.80982 N	132.96489 W 132.95985 W	C081S083E26 C081S083E35	CHp,Pp CHp,Pp
104-30-10050	CRAIG B-5 CRAIG B-5	55.31032 N 55.30702 N	133.45177 W 133.42985 W	C076S079E06 C076S079E05	CHp,COr,Pp COr
104-30-10050-2010	CRAIG B-5 CRAIG B-5	55.30678 N 55.30479 N	133.43498 W 133.43111 W	C076S079E05 C076S079E05	COr COr
104-30-10100	CRAIG B-5 CRAIG B-5	55.28851 N 55.29407 N	133.40268 W 133.38961 W	C076S079E09 C076S079E10	COr,Pp COr,Pp
104-30-10100-2002	CRAIG B-5 CRAIG B-5	55.28858 N 55.28299 N	133.40253 W 133.39843 W	C076S079E09 C076S079E15	COr,Pp COr,Pp
104-30-10100-2002-3005	CRAIG B-5 CRAIG B-5	55.28682 N 55.28428 N	133.39731 W 133.38640 W	C076S079E15 C076S079E15	COr COr

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104-30-10100-2002-3005-4006	CRAIG B-5 CRAIG B-5	55.28483 N 55.28301 N	133.38780 W 133.38790 W	C076S079E15 C076S079E15	COOr COOr
104-30-10100-2002-3005-4007	CRAIG B-5 CRAIG B-5	55.28514 N 55.28741 N	133.39014 W 133.38704 W	C076S079E15 C076S079E10	COOr COOr
104-30-10100-2005	CRAIG B-5 CRAIG B-5	55.29336 N 55.29664 N	133.39731 W 133.39895 W	C076S079E10 C076S079E10	COOr COOr
104-30-10150	CRAIG B-5 CRAIG B-5	55.27056 N 55.26428 N	133.42521 W 133.41449 W	C076S079E20 C076S079E21	CHp,COp,Pp CHp,COp,Pp
104-30-10153	CRAIG B-5 CRAIG B-5	55.26952 N 55.25736 N	133.43037 W 133.43407 W	C076S079E20 C076S079E29	CHs,COOr,Ps COOr
104-30-10160	CRAIG B-5 CRAIG B-5	55.26982 N 55.26583 N	133.45363 W 133.45346 W	C076S079E19 C076S079E19	Ps Ps
104-30-10180	CRAIG A-5 CRAIG A-5	55.24136 N 55.23709 N	133.46054 W 133.45289 W	C076S079E31 C076S079E31	COsr,Ps COsr,Ps
104-30-10200	CRAIG A-5 CRAIG A-5	55.23052 N 55.23741 N	133.37034 W 133.41170 W	C076S079E35 C076S079E33	COp,Pp COp
104-30-10200-2002	CRAIG A-5 CRAIG A-5	55.23414 N 55.23567 N	133.36517 W 133.36031 W	C076S079E35 C076S079E35	Pp Pp
104-30-10200-2004	CRAIG A-5 CRAIG A-5	55.23638 N 55.24587 N	133.36682 W 133.35989 W	C076S079E35 C076S079E26	COp COp
104-30-10200-2006	CRAIG A-5 CRAIG A-5	55.23797 N 55.24560 N	133.37774 W 133.37718 W	C076S079E34 C076S079E27	COp COp
104-30-10200-2008	CRAIG A-5 CRAIG A-5	55.23901 N 55.24171 N	133.40340 W 133.40458 W	C076S079E33 C076S079E33	COp COp
104-30-10200-2011	CRAIG A-5 CRAIG A-5	55.23825 N 55.23571 N	133.40509 W 133.40854 W	C076S079E33 C076S079E33	COp COp
104-30-10250	CRAIG A-5 CRAIG A-5	55.22254 N 55.22666 N	133.35120 W 133.34466 W	C077S080E03 C077S080E03	Pp Pp
104-30-10270	CRAIG A-4 CRAIG A-4	55.21353 N 55.21632 N	133.31267 W 133.31454 W	C077S080E11 C077S080E02	Pp Pp
104-30-10280	CRAIG A-4 CRAIG A-4	55.21686 N 55.21965 N	133.29311 W 133.29528 W	C077S080E01 C077S080E01	Pp Pp
104-30-10290	CRAIG A-4 CRAIG A-4	55.22026 N 55.23835 N	133.26409 W 133.26468 W	C077S081E06 C076S080E33	CHp,COp,Pp COp

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104-30-10320	CRAIG A-4 CRAIG A-4	55.21855 N 55.22111 N	133.21652 W 133.21026 W	C077S081E04 C077S081E04	Ps Ps
104-30-10325	CRAIG A-4 CRAIG A-4	55.21532 N 55.21963 N	133.19871 W 133.18920 W	C077S081E03 C077S081E03	CHs,COr,Ps CHs,COr,Ps
104-30-10330	CRAIG A-4 CRAIG A-4	55.21450 N 55.21860 N	133.18675 W 133.17470 W	C077S081E10 C077S081E02	CHs,Pp CHs
104-30-10350	CRAIG A-4 CRAIG A-4	55.21017 N 55.22201 N	133.17532 W 133.15647 W	C077S081E11 C077S081E02	CHp,COp,Pp CHp,COp,Pp
104-30-10355	CRAIG A-4 CRAIG A-4	55.20540 N 55.21314 N	133.15502 W 133.15111 W	C077S081E11 C077S081E11	CHs,Ps CHs,Ps
104-30-10355-2004	CRAIG A-4 CRAIG A-4	55.20695 N 55.20718 N	133.15482 W 133.14951 W	C077S081E11 C077S081E12	CHs,Ps CHs,Ps
104-30-10360	CRAIG A-4 CRAIG A-4	55.19341 N 55.18036 N	133.15859 W 133.14472 W	C077S081E14 C077S081E24	CHp,COr,Ps COr
104-30-10360-2003	CRAIG A-4 CRAIG A-4	55.19249 N 55.19281 N	133.15633 W 133.15052 W	C077S081E14 C077S081E13	CHs,COr CHs,COr
104-30-10360-2009	CRAIG A-4 CRAIG A-4	55.18521 N 55.18410 N	133.14721 W 133.14193 W	C077S081E24 C077S081E24	COr COr
104-30-10360-2009-3003	CRAIG A-4 CRAIG A-4	55.18521 N 55.18660 N	133.14470 W 133.14082 W	C077S081E24 C077S081E13	COr COr
104-30-10370	CRAIG A-4 CRAIG A-4	55.18995 N 55.18414 N	133.16323 W 133.17169 W	C077S081E14 C077S081E23	CHs,Pp CHs
104-30-10400	CRAIG A-4 CRAIG A-4	55.17756 N 55.18186 N	133.18854 W 133.17807 W	C077S081E22 C077S081E22	CHp,COp,Pp CHp,COp,Pp
104-30-10450	CRAIG A-4 CRAIG A-4	55.17446 N 55.17051 N	133.18841 W 133.17571 W	C077S081E22 C077S081E26	CHp,COp,Pp CHp,COp,Pp
104-30-10465	CRAIG A-4 CRAIG A-4	55.15991 N 55.16010 N	133.17923 W 133.16823 W	C077S081E27 C077S081E26	CHs,COr,Pp CHs,COr,Pp
104-30-10470	CRAIG A-4 CRAIG A-4	55.15465 N 55.15300 N	133.18113 W 133.17671 W	C077S081E34 C077S081E34	CHs,COr,Pp CHs,COr,Pp
104-30-10490 *Foul Creek	CRAIG A-4 CRAIG A-4	55.13693 N 55.13680 N	133.18354 W 133.17138 W	C078S081E03 C078S081E02	COr,Ps Ps
104-30-10495	CRAIG A-4 CRAIG A-4	55.13088 N 55.12732 N	133.21072 W 133.20437 W	C078S081E04 C078S081E09	Ps Ps

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104-30-10496	CRAIG B-5 CRAIG B-5	55.26411 N 55.26539 N	133.60664 W 133.61064 W	C076S078E19 C076S078E19	Ps Ps
104-30-10497	CRAIG B-5 CRAIG B-5	55.27647 N 55.27403 N	133.59827 W 133.60705 W	C076S078E17 C076S078E18	Ps Ps
104-30-10498	CRAIG B-5 CRAIG B-5	55.28479 N 55.28659 N	133.59734 W 133.60632 W	C076S078E17 C076S078E18	Ps Ps
104-30-10500	CRAIG B-5 CRAIG B-5	55.29466 N 55.29482 N	133.59888 W 133.60337 W	C076S078E08 C076S078E07	COp,Pp COp,Pp
104-30-10500-0010 Fortaleza, Lake	CRAIG B-5	55.29576 N	133.61168 W	C076S078E07	COp
104-30-10510	CRAIG B-5 CRAIG B-5	55.30200 N 55.30596 N	133.59983 W 133.60889 W	C076S078E05 C076S078E06	Pp Pp
104-30-10520	CRAIG B-5 CRAIG B-5	55.31354 N 55.31451 N	133.58319 W 133.59668 W	C076S078E05 C076S078E05	Ps Ps
104-30-10530	CRAIG B-5 CRAIG B-5	55.32634 N 55.32750 N	133.57395 W 133.58042 W	C075S078E33 C075S078E32	Ps Ps
104-30-10550	CRAIG B-5 CRAIG B-5	55.33149 N 55.32811 N	133.61736 W 133.62050 W	C075S078E30 C075S078E31	Pp Pp
104-30-10570	CRAIG B-5 CRAIG B-5	55.37143 N 55.37577 N	133.59883 W 133.61035 W	C075S078E17 C075S078E07	COp,Pp COp,Pp
104-30-10600	CRAIG B-5 CRAIG B-5	55.37242 N 55.37785 N	133.59190 W 133.58855 W	C075S078E17 C075S078E08	COp,Pp COp,Pp
104-30-10610	CRAIG B-5 CRAIG B-5	55.37125 N 55.37314 N	133.58130 W 133.57095 W	C075S078E17 C075S078E16	Ps Ps
104-40-10050	CRAIG C-6 CRAIG C-6	55.51789 N 55.51507 N	133.70470 W 133.67752 W	C073S077E28 C073S077E26	CHp,COp,Pp COp
104-40-10100	CRAIG B-6 CRAIG B-6	55.48792 N 55.48772 N	133.75925 W 133.74957 W	C074S077E06 C074S077E05	COp,Pp COp,Pp
104-40-10120	CRAIG B-6 CRAIG B-6	55.46995 N 55.47491 N	133.72891 W 133.71042 W	C074S077E08 C074S077E04	CHp,COp,Pp COp
104-40-10150	CRAIG B-5 CRAIG B-5	55.39863 N 55.39598 N	133.60936 W 133.60386 W	C075S078E06 C075S078E06	COp,Pp COp,Pp
104-40-10200	CRAIG B-5 CRAIG B-5	55.36134 N 55.35704 N	133.62337 W 133.61908 W	C075S078E18 C075S078E19	Pp Pp

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104-40-10250	CRAIG B-5	55.31390N	133.65083 W	C076S077E01	Pp
*Beshears Creek	CRAIG B-5	55.31457N	133.64467 W	C076S077E01	Pp
105-10-10010	PETERSBURG B-6	56.34800N	133.85521 W	C064S074E03	Ps
	PETERSBURG B-6	56.34363N	133.85979 W	C064S074E04	Ps
105-10-10030	PETERSBURG B-6	56.32021N	133.84327 W	C064S074E15	COp,Pp,DVp
	PETERSBURG B-6	56.33149N	133.85561 W	C064S074E10	DVp
105-10-10030-2003	PETERSBURG B-6	56.32357N	133.84429 W	C064S074E15	Pp
	PETERSBURG B-6	56.32729N	133.86557 W	C064S074E16	Pp
105-10-10050	PETERSBURG B-6	56.30466N	133.87006 W	C064S074E21	COp,Pp,DVp
	PETERSBURG B-6	56.31540N	133.88328 W	C064S074E16	Pp,DVp
105-10-10070	PETERSBURG B-6	56.28818N	133.86823 W	C064S074E28	COp,DVp
	PETERSBURG B-6	56.29632N	133.87463 W	C064S074E28	DVp
105-10-10092	PETERSBURG A-6	56.21107N	133.91529 W	C065S074E26	Ps
	PETERSBURG A-6	56.21707N	133.91545 W	C065S074E23	Ps
105-10-10095	PETERSBURG A-6	56.21185N	133.93683 W	C065S074E27	Ps
	PETERSBURG A-6	56.21844N	133.93856 W	C065S074E22	Ps
105-10-10100	PETERSBURG A-6	56.20764N	133.95399 W	C065S074E27	CHp,COp,Pp,CTp,SHp
	PETERSBURG A-6	56.22587N	133.99051 W	C065S074E20	CHp,COp,Pp,CTp,SHp
105-10-10110	PETERSBURG A-6	56.19646N	133.97121 W	C065S074E33	Ps
Loui Cove	PETERSBURG A-6	56.19591N	133.97831 W	C065S074E33	Ps
105-10-10120	PETERSBURG A-6	56.15755N	133.94597 W	C066S074E10	CHp,COp,Pp,CTp,DVp
	PETERSBURG A-6	56.16670N	133.98002 W	C066S074E09	CHp,COp,Pp,CTp,DVp
105-10-10130	PETERSBURG A-6	56.13137N	133.96322 W	C066S074E21	CHp,Pp,DVp
	PETERSBURG A-6	56.14118N	133.98065 W	C066S074E16	CHp,Pp,DVp
105-10-10137	CRAIG D-6	55.85119N	133.90659 W	C069S075E27	Pp
	CRAIG D-6	55.85319N	133.90124 W	C069S075E27	Pp
105-10-10145	PORT ALEXANDER A-1	56.14655N	134.02702 W	C066S074E18	COp,DVp
	PORT ALEXANDER A-1	56.14317N	134.01779 W	C066S074E18	COp,DVp
105-10-10150	PORT ALEXANDER A-1	56.17005N	134.01454 W	C066S074E06	CHp,COp,Pp,DVp
	PORT ALEXANDER A-1	56.15976N	134.00210 W	C066S074E08	COp,DVp
105-10-10150-2007	PORT ALEXANDER A-1	56.16986N	134.01009 W	C066S074E05	CHp,COp
	PORT ALEXANDER A-1	56.17095N	134.00404 W	C066S074E05	CHp,COp
105-10-10160	PORT ALEXANDER A-1	56.19041N	134.00781 W	C065S074E32	CHp,COp,Pp
	PORT ALEXANDER A-1	56.19273N	134.00175 W	C065S074E32	CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
105-10-10162	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.19196N 56.20123N	134.01062 W 134.01519 W	C065S074E32 C065S074E30	COp,DVp COp,DVp
105-10-10170	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.22664N 56.22511N	134.05538 W 134.04195 W	C065S073E13 C065S073E24	CHp,Pp,DVp CHp,Pp,DVp
105-10-10171	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.22864N 56.23311N	134.05683 W 134.05662 W	C065S073E13 C065S073E13	COr,Ps COr,Ps
105-10-10175	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.26748N 56.26738N	134.04125 W 134.03703 W	C065S073E01 C065S073E01	CHp,Pp CHp,Pp
105-10-10177	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.28327N 56.28279N	134.04720 W 134.04141 W	C064S073E32 C064S073E32	Pp Pp
105-10-10179	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.30179N 56.30337N	134.05491 W 134.05080 W	C064S073E20 C064S073E20	Pp Pp
105-10-10180	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.31074N 56.31669N	134.06613 W 134.04933 W	C064S073E19 C064S073E17	Pp Pp
105-10-10185	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.32102N 56.32665N	134.06930 W 134.06608 W	C064S073E18 C064S073E18	Pp Pp
105-10-10190 Kathleen Creek	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.31583N 56.33411N	134.08134 W 134.10030 W	C064S073E18 C064S072E12	CHp,COp,Pp CHp,COp,Pp
105-10-10190-2008	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.33411N 56.33492N	134.10030 W 134.10161 W	C064S072E12 C064S072E12	CHp,COp,Pp CHp,COp,Pp
105-10-10200	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.28982N 56.29315N	134.07803 W 134.08759 W	C064S073E30 C064S073E30	COp,CTp,DVp COp,CTp,DVp
105-10-10210 Joan Creek	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.28526N 56.29027N	134.07998 W 134.10601 W	C064S073E30 C064S072E25	CHp,COp,Pp,CTp,DVp COp,Pp,CTp,DVp
105-10-10220	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.27623N 56.27622N	134.08341 W 134.09464 W	C064S073E31 C064S072E36	Ps Ps
105-10-10230 *Julia Creek	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.24692N 56.24858N	134.09980 W 134.10106 W	C065S073E10 C065S073E10	Ps Ps
105-10-10240 Bear Hrbr Creek	PORT ALEXANDER B-1 PORT ALEXANDER A-1	56.26057N 56.24960N	134.13265 W 134.14636 W	C065S073E04 C065S073E08	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
105-10-10240-2002	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.25986N 56.26293N	134.13644 W 134.14495 W	C065S073E04 C065S073E05	COp,Pp COp,Pp
105-10-10250	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.22620N 56.22401N	134.12867 W 134.13398 W	C065S073E21 C065S073E21	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
105-10-10260	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.20583 N 56.20635 N	134.11521 W 134.13516 W	C065S073E28 C065S073E28	CHs,COP,Ps,CTp,DVp CHs,COP,Ps,CTp,DVp
105-10-10280 *Larson Creek	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.17157 N 56.17738 N	134.13080 W 134.13653 W	C066S073E04 C066S073E04	CHp,Pp,CTp,DVp CHp,Pp,CTp,DVp
105-10-10290 Kell Slough Creek	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.17259 N 56.17576 N	134.14903 W 134.15154 W	C066S073E05 C066S073E05	Pp,DVp Pp,DVp
105-10-10300	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.17535 N 56.18657 N	134.17290 W 134.16207 W	C066S073E06 C065S073E32	Pp,DVp Pp,DVp
105-10-10320 Kell Bay Creek	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.19282 N 56.20577 N	134.19086 W 134.19077 W	C065S073E31 C065S073E30	CHp,COP,Pp,CTp,DVp,SHp CHp,COP,Pp,CTp,DVp,SHp
105-10-10340 West of Kell Bay	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.16900 N 56.16810 N	134.19092 W 134.19037 W	C066S073E06 C066S073E07	Pp Pp
105-10-10360	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.12240 N 56.11349 N	134.17162 W 134.17315 W	C066S073E30 C066S073E30	Pp Pp
105-10-10365	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.12327 N 56.12210 N	134.17024 W 134.15892 W	C066S073E30 C066S073E29	COp,DVp COp,DVp
105-10-10400	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.09053 N 56.09643 N	134.15380 W 134.16368 W	C067S073E05 C066S073E32	COp,Pp,CTp,DVp COp,Pp,CTp,DVp
105-10-10420	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.08746 N 56.08767 N	134.15610 W 134.16403 W	C067S073E05 C067S073E05	COp COp
105-20-10020 Kim Creek	PETERSBURG B-6 PETERSBURG B-6	56.30496 N 56.34714 N	133.89461 W 133.91542 W	C064S074E20 C064S074E06	CHp,COP,Pp,CTp,DVp,SHp COp,CTp,DVp,SHp
105-20-10030	PETERSBURG B-6 PETERSBURG B-6	56.34847 N 56.36733 N	133.96054 W 133.96581 W	C064S073E01 C063S073E35	COp,DVp DVp
105-20-10030-2004	PETERSBURG B-6 PETERSBURG B-6	56.35606 N 56.36124 N	133.96070 W 133.94895 W	C064S073E01 C063S073E36	DVp DVp
105-20-10040	PETERSBURG B-6 PORT ALEXANDER B-1	56.36712 N 56.37792 N	133.98643 W 134.00048 W	C063S073E35 C063S073E27	CHp,COP,Pp,DVp CHp,COP,Pp,DVp
105-20-10050	PETERSBURG B-6 PORT ALEXANDER B-1	56.35754 N 56.36099 N	133.98515 W 134.00174 W	C063S073E35 C063S073E34	CHp,COP,Pp COp,Pp
105-20-10060	PETERSBURG B-6 PETERSBURG B-6	56.34105 N 56.33720 N	133.98898 W 133.99516 W	C064S073E10 C064S073E10	CHp,COP,Pp,SHp CHp,COP,Pp,SHp
105-20-10070	PETERSBURG B-6 PETERSBURG B-6	56.33407 N 56.33503 N	133.98456 W 133.98957 W	C064S073E11 C064S073E10	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
105-20-10072	PETERSBURG B-6 PETERSBURG B-6	56.33237 N 56.32878 N	133.98336 W 133.99014 W	C064S073E11 C064S073E10	COp,CTp COp,CTp
105-20-10080	PETERSBURG B-6 PORT ALEXANDER B-1	56.30625 N 56.30701 N	133.99433 W 134.02092 W	C064S073E22 C064S073E21	CHs,COsr,Ps CHs,COsr,Ps
105-20-10082	PETERSBURG B-6 PORT ALEXANDER B-1	56.30371 N 56.29660 N	133.99178 W 134.00124 W	C064S073E22 C064S073E27	CHp,COp,Pp CHp,Pp
105-20-10088	PETERSBURG B-6 PORT ALEXANDER B-1	56.25524 N 56.25301 N	133.99365 W 134.00065 W	C065S074E08 C065S074E08	Pp Pp
105-20-10100	PETERSBURG B-6 PETERSBURG A-6	56.25146 N 56.24374 N	133.97613 W 133.94399 W	C065S074E09 C065S074E10	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
105-20-10120	PETERSBURG B-6 PETERSBURG B-6	56.27123 N 56.26476 N	133.96341 W 133.95258 W	C064S073E35 C065S074E03	CHp,Pp,DVp CHp,Pp,DVp
105-31-10020 *Point Barrie Creek	PETERSBURG B-5 PETERSBURG B-5	56.46130 N 56.46561 N	133.65725 W 133.64388 W	C062S075E26 C062S075E25	COp,CTp COp,CTp
105-31-10030 Kushneahin Creek	PETERSBURG B-6 PETERSBURG B-5	56.47135 N 56.49616 N	133.66740 W 133.53107 W	C062S075E26 C062S076E15	CHp,COp,Pp,Sp,CTr,DVp,SHp COp,Pp,Sp,CTr,DVp,SHp
105-31-10030-0010 Kushneahin Lake	PETERSBURG C-5	56.50242 N	133.51703 W	C062S076E11	Ss,CTp,DVp
105-31-10030-2005	PETERSBURG B-5 PETERSBURG B-5	56.47717 N 56.49059 N	133.61558 W 133.61918 W	C062S076E19 C062S076E18	COp COp
105-31-10030-2008	PETERSBURG B-5 PETERSBURG B-5	56.47497 N 56.47161 N	133.61684 W 133.60294 W	C062S076E19 C062S076E30	CHp,COp,Pp,Sp CHp,COp,Pp,Sp
105-31-10030-2011	PETERSBURG B-5 PETERSBURG C-5	56.48946 N 56.50785 N	133.57861 W 133.58603 W	C062S076E17 C062S076E08	COp,Pp,Sp,CTp,DVp COp,Pp,Sp,CTp,DVp
105-31-10030-2014	PETERSBURG B-5 PETERSBURG B-5	56.49015 N 56.48581 N	133.56298 W 133.56009 W	C062S076E16 C062S076E21	COp COp
105-31-10030-2017	PETERSBURG B-5 PETERSBURG B-5	56.49586 N 56.49878 N	133.53751 W 133.54421 W	C062S076E15 C062S076E15	COp COp
105-31-10050	PETERSBURG C-6 PETERSBURG C-5	56.50478 N 56.50770 N	133.66705 W 133.66156 W	C062S075E11 C062S075E11	Ps Ps
105-31-10070	PETERSBURG C-6 PETERSBURG C-5	56.52359 N 56.52141 N	133.67322 W 133.63865 W	C062S075E02 C062S075E01	COp COp
105-31-10075	PETERSBURG C-6 PETERSBURG C-6	56.53156 N 56.53164 N	133.67241 W 133.66911 W	C061S075E35 C061S075E35	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
105-31-10080	PETERSBURG C-6 PETERSBURG C-6	56.53680N 56.53631N	133.67528 W 133.67198 W	C061S075E35 C061S075E35	Pp Pp
105-31-10090	PETERSBURG C-6 PETERSBURG C-6	56.52401N 56.52496N	133.89455 W 133.90790 W	C062S074E05 C062S074E05	CHp,COp CHp,COp
105-31-10100	PETERSBURG C-6 PETERSBURG C-6	56.51592N 56.52597N	133.93026 W 133.94936 W	C062S074E06 C062S073E01	COp,Ps COp
105-31-10110	PETERSBURG C-6 PETERSBURG C-6	56.50820N 56.51632N	133.97146 W 133.97234 W	C062S073E11 C062S073E02	CHp,COp CHp,COp
105-31-10114	PETERSBURG C-6 PETERSBURG C-6	56.50486N 56.51712N	133.98549 W 133.98895 W	C062S073E11 C062S073E03	COr,Ps COr
105-31-10114-2003	PETERSBURG C-6 PETERSBURG C-6	56.50921N 56.51192N	133.98832 W 133.99943 W	C062S073E10 C062S073E10	COr COr
105-31-10115	PETERSBURG C-6 PETERSBURG C-6	56.50452N 56.50399N	133.98580 W 133.99343 W	C062S073E11 C062S073E10	CHp,COp CHp,COp
105-31-10116	PETERSBURG C-6 PETERSBURG C-6	56.50428N 56.50153N	133.98490 W 133.98212 W	C062S073E11 C062S073E11	COr,DVsr COr,DVsr
105-31-10120	PETERSBURG B-6 PETERSBURG B-6	56.49450N 56.49356N	133.96588 W 133.98204 W	C062S073E14 C062S073E14	CHp,Pp,DVp CHp,Pp,DVp
105-31-10140	PETERSBURG B-6 PETERSBURG B-6	56.48749N 56.48314N	133.89908 W 133.91345 W	C062S074E17 C062S074E19	CHs,COp,Pp,CTp,DVp CHs,COp,Pp,CTp,DVp
105-31-10150	PETERSBURG B-6 PETERSBURG B-6	56.48265N 56.47396N	133.89252 W 133.89961 W	C062S074E20 C062S074E20	Pp,DVp Pp,DVp
105-31-10160	PETERSBURG B-6 PETERSBURG B-6	56.48041N 56.47739N	133.88598 W 133.88546 W	C062S074E20 C062S074E20	COp,CTp,DVp COp,CTp,DVp
105-31-10180	PETERSBURG B-6 PETERSBURG B-6	56.46545N 56.46372N	133.87724 W 133.90455 W	C062S074E28 C062S074E29	CHp,Pp CHp,Pp
105-31-10190	PETERSBURG B-6 PETERSBURG B-6	56.43965N 56.44322N	133.93842 W 133.93814 W	C063S073E01 C063S073E01	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
105-31-10195	PETERSBURG B-6 PETERSBURG B-6	56.43609N 56.44333N	133.94937 W 133.96085 W	C063S073E01 C062S073E36	COp COp
105-31-10200	PETERSBURG B-6 PORT ALEXANDER B-1	56.43561N 56.43956N	133.95210 W 134.00043 W	C063S073E01 C063S073E03	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
105-31-10205	PETERSBURG B-6 PETERSBURG B-6	56.43384N 56.42613N	133.94956 W 133.96304 W	C063S073E01 C063S073E11	COp,CTp,DVp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
105-31-10205-2001	PETERSBURG B-6 PETERSBURG B-6	56.43252 N 56.42596 N	133.95314 W 133.95535 W	C063S073E01 C063S073E12	COp,CTp,DVp COp,CTp,DVp
105-31-10205-2004	PETERSBURG B-6 PETERSBURG B-6	56.43103 N 56.42953 N	133.96737 W 133.97145 W	C063S073E02 C063S073E02	COp COp
105-31-10210	PETERSBURG B-6 PETERSBURG B-6	56.43075 N 56.42463 N	133.91912 W 133.91419 W	C063S074E06 C063S074E07	COp COp
105-31-10211	PETERSBURG B-6 PETERSBURG B-6	56.42423 N 56.42447 N	133.89408 W 133.90536 W	C063S074E08 C063S074E08	COp COp
105-31-10220	PETERSBURG B-6 PETERSBURG B-6	56.39462 N 56.40257 N	133.88426 W 133.89041 W	C063S074E20 C063S074E17	COp,Pp,DVp COp,Pp,DVp
105-31-10250	PETERSBURG B-6 PETERSBURG B-6	56.40350 N 56.41739 N	133.91805 W 133.93028 W	C063S074E18 C063S074E07	CHp,COr,Pp CHp,COr,Pp
105-31-10260	PETERSBURG B-6 PETERSBURG B-6	56.40479 N 56.41469 N	133.92016 W 133.95788 W	C063S074E18 C063S073E12	CHp,COr,Pp,DVp COr
105-31-10270	PETERSBURG B-6 PETERSBURG B-6	56.38464 N 56.39499 N	133.91844 W 133.96212 W	C063S074E30 C063S073E23	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
105-31-10270-2005	PETERSBURG B-6 PETERSBURG B-6	56.39528 N 56.39274 N	133.92811 W 133.93371 W	C063S074E19 C063S074E19	COr COr
105-31-10290	PETERSBURG B-6 PETERSBURG B-6	56.37545 N 56.37470 N	133.93246 W 133.94602 W	C063S074E30 C063S073E25	CHp,Pp,DVp CHp,Pp,DVp
105-31-10295	PETERSBURG B-6 PETERSBURG B-6	56.36549 N 56.35770 N	133.90483 W 133.91586 W	C063S074E32 C063S074E31	CHp,COp,Pp,DVp CHp,Pp,DVp
105-31-10297	PETERSBURG B-6 PETERSBURG B-6	56.36250 N 56.35897 N	133.89278 W 133.89605 W	C063S074E32 C063S074E32	COr COr
105-31-10300	PETERSBURG B-6 PETERSBURG B-6	56.35542 N 56.35098 N	133.87307 W 133.86770 W	C064S074E04 C064S074E04	COr COr
105-32-10010 Lovelace Creek	PETERSBURG C-5 PETERSBURG C-5	56.55445 N 56.53803 N	133.65839 W 133.53983 W	C061S075E26 C061S076E34	CHp,COp,Pp,CTp,DVp COp,CTp,DVp
105-32-10010-2002	PETERSBURG C-5 PETERSBURG C-5	56.55412 N 56.54780 N	133.65125 W 133.65711 W	C061S075E26 C061S075E26	COp COp
105-32-10010-2004	PETERSBURG C-5 PETERSBURG C-5	56.55139 N 56.53324 N	133.63128 W 133.63480 W	C061S075E25 C061S075E36	CHp,COp,Pp,CTp CTp
105-32-10010-2006	PETERSBURG C-5 PETERSBURG C-5	56.55054 N 56.54479 N	133.62632 W 133.61524 W	C061S075E25 C061S076E30	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
105-32-10010-2013	PETERSBURG C-5 PETERSBURG C-5	56.55613 N 56.56752 N	133.55940 W 133.55430 W	C061S076E28 C061S076E21	COp,Pp,DVp COp,Pp,DVp
105-32-10010-2015	PETERSBURG C-5 PETERSBURG C-5	56.55464 N 56.55025 N	133.55559 W 133.53440 W	C061S076E28 C061S076E27	COp COp
105-32-10020	PETERSBURG C-5 PETERSBURG C-5	56.56024 N 56.57733 N	133.66259 W 133.61033 W	C061S075E23 C061S076E18	COp,CTp,DVp COp,CTp,DVp
105-32-10020-2002	PETERSBURG C-5 PETERSBURG C-5	56.55968 N 56.55809 N	133.64247 W 133.63405 W	C061S075E24 C061S075E25	COp COp
105-32-10030	PETERSBURG C-5 PETERSBURG C-5	56.56605 N 56.57367 N	133.65854 W 133.65058 W	C061S075E23 C061S075E14	COp COp
105-32-10040 Tuneheah Creek	PETERSBURG C-5 PETERSBURG C-5	56.59200 N 56.60487 N	133.66249 W 133.45070 W	C061S075E11 C061S077E06	CHp,COp,Pp,Sp,CTp,DVp,SHr CTr,DVr
105-32-10040-2004	PETERSBURG C-5 PETERSBURG C-5	56.60040 N 56.58793 N	133.61843 W 133.58806 W	C061S076E07 C061S076E08	COr,Pp,CTp,DVp,SHpr COr,Pp,SHr
105-32-10040-2005	PETERSBURG C-5 PETERSBURG C-5	56.61905 N 56.62122 N	133.59094 W 133.59467 W	C060S075E34 C060S075E34	COr,CTr,DVr,SHr COr,CTr,DVr,SHr
105-32-10040-2007	PETERSBURG C-5 PETERSBURG C-5	56.61802 N 56.61880 N	133.58313 W 133.58291 W	C060S075E34 C060S075E34	COr,CTr,DVr,SHr COr,CTr,DVr,SHr
105-32-10040-2008	PETERSBURG C-5 PETERSBURG C-5	56.61610 N 56.59617 N	133.59377 W 133.57213 W	C061S076E05 C061S076E09	COr,CTp,DVp,SHr COr,SHr
105-32-10040-2008-3000	PETERSBURG C-5 PETERSBURG C-5	56.60458 N 56.60454 N	133.58021 W 133.56924 W	C061S076E05 C061S076E04	COr,SHr COr,SHr
105-32-10040-2008-3002	PETERSBURG C-5 PETERSBURG C-5	56.61259 N 56.61032 N	133.58890 W 133.58752 W	C061S076E05 C061S076E05	COp,CTp,DVp,SHp COp,CTp,DVp,SHp
105-32-10040-2008-3002-0010	PETERSBURG C-5	56.60937 N	133.59036 W	C061S076E05	COp,CTp,DVp,SHp
105-32-10040-2008-3006	PETERSBURG C-5 PETERSBURG C-5	56.60352 N 56.59736 N	133.58079 W 133.58390 W	C061S076E05 C061S076E08	COp,CTp,DVp,SHp COp,CTp,DVp,SHp
105-32-10040-2008-3006-0010	PETERSBURG C-5	56.60270 N	133.58648 W	C061S076E05	COp,CTp,DVp,SHp
105-32-10040-2011	PETERSBURG C-5 PETERSBURG C-5	56.62188 N 56.62774 N	133.55532 W 133.55332 W	C060S075E35 C060S075E35	COp,SHr COp,SHr
105-32-10040-2012	PETERSBURG C-5 PETERSBURG C-5	56.62289 N 56.60446 N	133.54726 W 133.53863 W	C060S075E35 C061S076E03	COp,SHr COp,SHr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
105-32-10040-2012-3005	PETERSBURG C-5 PETERSBURG C-5	56.61128 N 56.60299 N	133.54012 W 133.51895 W	C061S076E03 C061S076E02	COp,SHr COp,SHr
105-32-10040-2014	PETERSBURG C-5 PETERSBURG C-5	56.62318 N 56.61874 N	133.53054 W 133.53000 W	C060S075E36 C060S075E36	COp,SHr COp,SHr
105-32-10040-2017	PETERSBURG C-5 PETERSBURG C-5	56.62933 N 56.65416 N	133.51985 W 133.53088 W	C060S075E36 C060S075E24	COp,Sp,CTp,DVp,SHp COs,Ss,CTp,DVp
105-32-10040-2017-0010	PETERSBURG C-5	56.64715 N	133.52564 W	C060S075E24	COs,Ss,CTp,DVp
105-32-10040-2021	PETERSBURG C-5 PETERSBURG C-5	56.63476 N 56.64662 N	133.49835 W 133.49439 W	C060S076E30 C060S076E19	CTp,DVp CTr,DVr
105-32-10040-2041	PETERSBURG C-5 PETERSBURG C-5	56.62386 N 56.62447 N	133.46947 W 133.46033 W	C060S076E32 C060S076E33	CTr,DVr CTr,DVr
105-32-10040-2051	PETERSBURG C-5 PETERSBURG C-5	56.61796 N 56.61751 N	133.46531 W 133.46289 W	C060S076E32 C060S076E33	CTr,DVr CTr,DVr
105-32-10050	PETERSBURG C-5 PETERSBURG C-5	56.60146 N 56.64596 N	133.65187 W 133.61686 W	C061S075E11 C060S075E21	COp,CTp,DVp,SHp COp,CTp,DVp,SHp
105-32-10055	PETERSBURG C-5 PETERSBURG C-5	56.60989 N 56.61589 N	133.65572 W 133.64471 W	C061S075E02 C061S075E01	COp COp
105-32-10060	PETERSBURG C-6 PETERSBURG C-6	56.65214 N 56.65197 N	133.70603 W 133.67807 W	C060S074E23 C060S074E24	COp,Pp COp,Pp
105-32-10120 Irish Creek	PETERSBURG C-6 PETERSBURG D-5	56.72010 N 56.75719 N	133.70752 W 133.60534 W	C059S074E26 C059S075E16	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
105-32-10120-2010 Keku Creek	PETERSBURG C-6 PETERSBURG C-5	56.73700 N 56.70054 N	133.66829 W 133.50943 W	C059S075E19 C060S076E06	CHp,COp,Pp,CTp,DVp COr
105-32-10120-2010-3020	PETERSBURG C-5 PETERSBURG C-5	56.69964 N 56.69016 N	133.66067 W 133.66489 W	C060S075E06 C060S075E06	COp COp
105-32-10120-2010-3026	PETERSBURG C-5 PETERSBURG C-5	56.69492 N 56.67435 N	133.63797 W 133.57580 W	C060S075E05 C060S075E15	COp,CTp,DVp COp,CTp,DVp
105-32-10120-2010-3026-4011	PETERSBURG C-5 PETERSBURG C-5	56.68848 N 56.68644 N	133.62171 W 133.62435 W	C060S075E08 C060S075E08	COp COp
105-32-10120-2010-3033	PETERSBURG C-5 PETERSBURG C-5	56.69927 N 56.71452 N	133.61708 W 133.60812 W	C060S075E04 C059S075E33	COp COp
105-32-10120-2010-3045	PETERSBURG C-5 PETERSBURG C-5	56.68978 N 56.69905 N	133.57744 W 133.58409 W	C060S075E03 C060S075E03	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
105-32-10120-2010-3046	PETERSBURG C-5 PETERSBURG C-5	56.68924N 56.67332N	133.56181 W 133.49994 W	C060S075E02 C060S076E18	COp,CTp,DVp COp,CTp,DVp
105-32-10120-2010-3046-0010 Irish Lakes	PETERSBURG C-5	56.68493N	133.54925 W	C060S075E11	COp,CTp,DVp
105-32-10120-2010-3046-0020 Irish Lakes	PETERSBURG C-5	56.67521 N	133.53341 W	C060S075E12	COp,CTp,DVp
105-32-10120-2010-3046-4064	PETERSBURG C-5 PETERSBURG C-5	56.66910N 56.66268N	133.52739 W 133.52567 W	C060S075E13 C060S075E13	COp,CTp,DVp COp,CTp,DVp
105-32-10120-2017	PETERSBURG C-5 PETERSBURG C-5	56.74295N 56.74966N	133.66474 W 133.66250 W	C059S075E19 C059S075E18	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
105-32-10120-2026	PETERSBURG C-5 PETERSBURG C-5	56.73723N 56.73104N	133.64453 W 133.63871 W	C059S075E20 C059S075E29	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
105-32-10123	PETERSBURG D-6 PETERSBURG D-6	56.75914N 56.75377N	133.70536 W 133.68303 W	C059S074E14 C059S074E13	CHs CHs
105-32-10130	PETERSBURG D-6 PETERSBURG D-5	56.79173N 56.77819N	133.68001 W 133.65322 W	C058S074E36 C059S075E06	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
105-32-10140	PETERSBURG D-6 PETERSBURG D-5	56.80122N 56.80027N	133.67014 W 133.63268 W	C058S075E31 C058S075E32	CHp,COp,Pp CHp,COp,Pp
105-32-10150	PETERSBURG D-6 PETERSBURG D-6	56.81129N 56.80950N	133.68649 W 133.67544 W	C058S074E25 C058S074E25	CHp CHp
105-32-10160 Big John Creek	PETERSBURG D-6 PETERSBURG D-5	56.81417N 56.81784N	133.68357 W 133.64530 W	C058S074E25 C058S075E29	CHp,COp,Pp,DVp CHp,COp,Pp
105-32-10160-2006	PETERSBURG D-5 PETERSBURG D-5	56.81727N 56.81110N	133.65665 W 133.63065 W	C058S075E30 C058S075E29	COp,Pp,DVp COp,Pp,DVp
105-32-10170	PETERSBURG D-6 PETERSBURG D-5	56.83277N 56.82164N	133.69112 W 133.60172 W	C058S074E24 C058S075E21	COp,Pp,DVp COp,Pp,DVp
105-32-10170-2030	PETERSBURG D-5 PETERSBURG D-5	56.82561N 56.82166N	133.62520 W 133.62542 W	C058S075E20 C058S075E20	COr,DVp COr,DVp
105-32-10180 *Moose Creek	PETERSBURG D-6 PETERSBURG D-5	56.83890N 56.83083N	133.67965 W 133.62377 W	C058S074E13 C058S075E20	COp,Pp COr
105-32-10185	PETERSBURG D-6 PETERSBURG D-5	56.84382N 56.83660N	133.68813 W 133.62832 W	C058S074E13 C058S075E17	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
105-32-10190	PETERSBURG D-6 PETERSBURG D-5	56.85782N 56.85392N	133.68129 W 133.65048 W	C058S074E12 C058S075E07	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
105-32-10230	PETERSBURG D-6 PETERSBURG D-6	56.85326N 56.85449N	133.81369 W 133.78803 W	C058S074E07 C058S074E08	COp,DVp COp,DVp
105-32-10250	PETERSBURG D-6 PETERSBURG D-6	56.77723N 56.76467N	133.83195 W 133.84097 W	C059S073E01 C059S073E12	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
105-32-10280	PETERSBURG C-6 PETERSBURG C-6	56.73287N 56.73201N	133.76582 W 133.78063 W	C059S074E21 C059S074E29	COp COp
105-32-10290 *Goo Grunt Creek	PETERSBURG C-6 PETERSBURG C-6	56.71970N 56.72329N	133.77188 W 133.79720 W	C059S074E28 C059S074E29	CHp,COp,Pp CHp,COp,Pp
105-32-10300 *Mud Creek	PETERSBURG C-6 PETERSBURG C-6	56.69571N 56.70359N	133.77548 W 133.80792 W	C060S074E04 C059S074E31	CHp,COp,Pp,SHp COp,SHp
105-32-10300-2003	PETERSBURG C-6 PETERSBURG C-6	56.70087N 56.69635N	133.78230 W 133.79918 W	C060S074E05 C060S074E05	COp,SHp COp,SHp
105-32-10320	PETERSBURG C-6 PETERSBURG C-6	56.67065N 56.66413N	133.77125 W 133.79585 W	C060S074E16 C060S074E17	CHp,Pp CHp,Pp
105-32-10330 Baby Creek	PETERSBURG C-6 PETERSBURG C-6	56.68261N 56.67175N	133.76125 W 133.76205 W	C060S074E09 C060S074E16	Ps Ps
105-32-10400	PETERSBURG C-6 PETERSBURG C-6	56.62986N 56.63935N	133.73832 W 133.76888 W	C060S074E34 C060S074E28	COp COp
105-32-10450 *Rocky Pass Creek	PETERSBURG C-6 PETERSBURG C-6	56.62278N 56.60996N	133.73109 W 133.75034 W	C060S074E34 C061S075E05	COp COp
105-32-10660	PETERSBURG C-6 PETERSBURG C-6	56.60048N 56.60289N	133.79926 W 133.78352 W	C061S074E12 C061S074E01	COp COp
105-32-10670	PETERSBURG C-6 PETERSBURG C-6	56.59944N 56.61145N	133.80495 W 133.77692 W	C061S074E12 C061S075E06	COp COpr
105-32-10670-2017	PETERSBURG C-6 PETERSBURG C-6	56.60609N 56.61166N	133.78641 W 133.78996 W	C061S074E01 C061S074E01	COp COp
105-32-10670-2020	PETERSBURG C-6 PETERSBURG C-6	56.60595N 56.60877N	133.78562 W 133.77773 W	C061S074E01 C061S075E06	COsr COsr
105-32-10681	PETERSBURG C-6 PETERSBURG C-6	56.60044N 56.61356N	133.81076 W 133.80835 W	C061S074E11 C061S074E02	COr COr
105-32-10690	PETERSBURG C-6 PETERSBURG C-6	56.60050N 56.64024N	133.81140 W 133.83847 W	C061S074E11 C060S073E25	CHp,COp,Pp CHp,COp,Pp
105-32-10690-2006	PETERSBURG C-6 PETERSBURG C-6	56.61441N 56.61664N	133.82002 W 133.81879 W	C061S074E02 C061S074E02	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
105-32-10690-2014 *Hiller Creek	PETERSBURG C-6 PETERSBURG C-6	56.61918 N 56.62798 N	133.82280 W 133.81058 W	C060S074E31 C060S074E31	COpr,Pp COp
105-32-10690-2019	PETERSBURG C-6 PETERSBURG C-6	56.62112 N 56.62039 N	133.82881 W 133.82969 W	C060S074E31 C060S074E31	COp 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 PETERSBURG C-6	56.61866 N 56.61731 N	133.83127 W 133.83092 W	C060S073E36 C060S074E31	COp COp
105-32-10690-2019-3007	PETERSBURG C-6 PETERSBURG C-6	56.61887 N 56.61855 N	133.83160 W 133.83388 W	C060S073E36 C060S073E36	COp COp
105-32-10700	PETERSBURG C-6 PETERSBURG C-6	56.60938 N 56.62616 N	133.84929 W 133.85174 W	C061S074E03 C060S073E36	COsr,Ps COsr
105-32-10700-2011	PETERSBURG C-6 PETERSBURG C-6	56.61667 N 56.61670 N	133.84710 W 133.85140 W	C061S074E03 C060S073E36	COsr COsr
105-32-10720	PETERSBURG C-6 PETERSBURG C-6	56.61329 N 56.62106 N	133.90304 W 133.89523 W	C061S074E05 C060S073E34	COp COp
105-32-10730	PETERSBURG C-6 PETERSBURG C-6	56.61791 N 56.61846 N	133.94018 W 133.99143 W	C060S073E32 C060S072E36	CHp,COp,Pp 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 PETERSBURG C-6	56.60293 N 56.59440 N	133.92817 W 133.94090 W	C061S074E06 C061S073E12	CHp,COp,Pp CHp,COp,Pp
105-32-10750-2011	PETERSBURG C-6 PETERSBURG C-6	56.59772 N 56.59020 N	133.93245 W 133.93592 W	C061S074E07 C061S073E12	COr,Ps COr,Ps
105-32-10758	PETERSBURG C-6 PETERSBURG C-6	56.60333 N 56.59935 N	133.91080 W 133.90957 W	C061S074E06 C061S074E08	COr COr
105-32-10760	PETERSBURG C-6 PETERSBURG C-6	56.60466 N 56.59633 N	133.90676 W 133.90380 W	C061S074E05 C061S074E08	COp,CTp,DVp COp,CTp,DVp
105-32-10765	PETERSBURG C-6 PETERSBURG C-6	56.60067 N 56.59786 N	133.89112 W 133.89947 W	C061S074E08 C061S074E08	COp,CTp COp,CTp
105-32-10770	PETERSBURG C-6 PETERSBURG C-6	56.59546 N 56.58820 N	133.88128 W 133.88671 W	C061S074E09 C061S074E08	COp,CTp COp,CTp
105-32-10780	PETERSBURG C-6 PETERSBURG C-6	56.58144 N 56.57855 N	133.85081 W 133.85517 W	C061S074E15 C061S074E15	COp,CTp,DVp COp,CTp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
105-32-10800	PETERSBURG C-6 PETERSBURG C-6	56.56295 N 56.56479 N	133.91950 W 133.96093 W	C061S074E19 C061S073E24	CHp,COsr,Pp COr
105-32-10800-2040	PETERSBURG C-6 PETERSBURG C-6	56.57186 N 56.57299 N	133.95084 W 133.95286 W	C061S073E24 C061S073E24	COr COr
105-32-10820	PETERSBURG C-6 PETERSBURG C-6	56.55795 N 56.55154 N	133.92915 W 133.97808 W	C061S074E30 C061S073E26	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
105-32-10820-2005	PETERSBURG C-6 PETERSBURG C-6	56.55857 N 56.55299 N	133.93013 W 133.96246 W	C061S074E30 C061S073E26	COr,DVp COr,DVp
105-32-10820-2005-3009	PETERSBURG C-6 PETERSBURG C-6	56.55299 N 56.55161 N	133.96246 W 133.96674 W	C061S073E26 C061S073E26	COr COr
105-32-10820-2005-3012	PETERSBURG C-6 PETERSBURG C-6	56.55278 N 56.55006 N	133.96085 W 133.96364 W	C061S073E25 C061S073E26	COr COr
105-32-10820-2006	PETERSBURG C-6 PETERSBURG C-6	56.55537 N 56.56162 N	133.96547 W 133.97126 W	C061S073E26 C061S073E23	CHp,COp,Pp CHp,COp,Pp
105-32-10840	PETERSBURG C-6 PETERSBURG C-6	56.55178 N 56.54779 N	133.87348 W 133.88224 W	C061S074E28 C061S074E28	COp COp
105-32-10850	PETERSBURG C-6 PETERSBURG C-6	56.54266 N 56.54254 N	133.88144 W 133.91516 W	C061S074E33 C061S074E31	COp COp
105-32-10860	PETERSBURG C-6 PETERSBURG C-6	56.54200 N 56.53946 N	133.88194 W 133.89016 W	C061S074E33 C061S074E32	COp COp
105-41-10020 *Port Protection Creek	PETERSBURG B-5 PETERSBURG B-5	56.29949 N 56.30074 N	133.58531 W 133.57598 W	C064S076E20 C064S076E20	CHp,COp,Pp CHp,COp,Pp
105-41-10024	PETERSBURG B-5 PETERSBURG B-5	56.28568 N 56.28390 N	133.59697 W 133.59625 W	C064S076E29 C064S076E32	Pp Pp
105-41-10030	PETERSBURG B-5 PETERSBURG B-5	56.27030 N 56.27934 N	133.61118 W 133.60182 W	C064S076E31 C064S076E31	CHp,COp,Pp CHp,COp,Pp
105-41-10040	PETERSBURG B-5 PETERSBURG B-5	56.26711 N 56.28129 N	133.62124 W 133.57824 W	C065S076E02 C064S076E32	CHp,COp,Pp COp
105-41-10040-2010	PETERSBURG B-5 PETERSBURG B-5	56.27260 N 56.26351 N	133.58695 W 133.58503 W	C064S076E32 C065S076E01	COp COp
105-41-10040-2016	PETERSBURG B-5 PETERSBURG B-5	56.27577 N 56.27149 N	133.58264 W 133.57280 W	C064S076E32 C064S076E32	COp COp
105-41-10050	PETERSBURG B-5 PETERSBURG A-5	56.26667 N 56.24460 N	133.62128 W 133.58082 W	C065S076E02 C065S076E12	COp COr

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105-41-10250	PETERSBURG A-5 PETERSBURG A-5	56.13270 N 56.13049 N	133.62061 W 133.61169 W	C066S076E23 C066S076E23	Ps Ps
105-42-10045	PETERSBURG A-5 PETERSBURG A-5	56.18854 N 56.19313 N	133.55957 W 133.56695 W	C065S077E31 C065S077E31	CO _r ,Pp CO _r ,Pp
105-42-10050 *Calder Creek	PETERSBURG A-5 PETERSBURG A-5	56.19980 N 56.22226 N	133.52220 W 133.46972 W	C065S077E28 C065S077E23	CHp,CO _r ,Pp,SH _r CO _r ,SH _r
105-42-10050-2003	PETERSBURG A-5 PETERSBURG A-5	56.20923 N 56.21720 N	133.52840 W 133.53350 W	C065S077E29 C065S077E20	CHp,CO _r ,Pp,SH _p CHp,CO _r ,Pp,SH _p
105-42-10050-2003-3006	PETERSBURG A-5 PETERSBURG A-5	56.21138 N 56.21760 N	133.52792 W 133.52220 W	C065S077E29 C065S077E21	CO _s _r ,SH _s _r CO _r
105-42-10050-2010	PETERSBURG A-5 PETERSBURG A-5	56.21740 N 56.21800 N	133.50934 W 133.50630 W	C065S077E21 C065S077E21	CO _r CO _r
105-42-10050-2016	PETERSBURG A-5 PETERSBURG A-5	56.22630 N 56.22640 N	133.50610 W 133.50580 W	C065S077E21 C065S077E21	CO _r CO _r
105-42-10060 Marble Creek	PETERSBURG A-5 PETERSBURG A-5	56.17464 N 56.17943 N	133.46552 W 133.44684 W	C066S077E02 C066S077E02	CHp,CO _p ,Pp CHp,CO _p ,Pp
105-42-10060-2051	PETERSBURG A-5 PETERSBURG A-5	56.18097 N 56.18190 N	133.45999 W 133.45860 W	C066S077E02 C066S077E02	CO _r CO _r
105-42-10080 *Bear Creek	PETERSBURG A-5 PETERSBURG A-5	56.17330 N 56.17398 N	133.40725 W 133.41654 W	C066S078E06 C066S078E06	Ps Ps
105-42-10090 El Capitan Creek	PETERSBURG A-5 PETERSBURG A-5	56.16250 N 56.18724 N	133.34060 W 133.34297 W	C066S078E10 C065S078E33	CH _s ,CO _p ,Ps,DV _p ,SH _p CH _s ,Ps
105-42-10090-2011	PETERSBURG A-5 PETERSBURG A-5	56.18367 N 56.19020 N	133.35480 W 133.37446 W	C065S078E33 C065S078E32	CO _p ,DV _p ,SH _p CO _p ,DV _p ,SH _p
105-42-10090-2011-3007	PETERSBURG A-5 PETERSBURG A-5	56.18251 N 56.18130 N	133.36477 W 133.36708 W	C066S078E04 C066S078E04	CO _p ,DV _p ,SH _p CO _p ,DV _p ,SH _p
105-42-10100 *Turn Creek	PETERSBURG A-4 PETERSBURG A-4	56.16013 N 56.19470 N	133.29514 W 133.27390 W	C066S078E11 C065S078E36	CHp,CO _p ,Pp,SH _r CHp,CO _p ,Pp,SH _r
105-42-10100-2200	PETERSBURG A-4 PETERSBURG A-4	56.18740 N 56.18150 N	133.28030 W 133.27210 W	C065S078E36 C066S078E01	CO _r CO _r
105-42-10100-2200-3015	PETERSBURG A-4 PETERSBURG A-4	56.18870 N 56.18920 N	133.27420 W 133.27420 W	C065S078E36 C065S078E36	CO _r CO _r
105-42-10100-2200-3021	PETERSBURG A-4 PETERSBURG A-4	56.18850 N 56.18840 N	133.27200 W 133.27120 W	C065S078E36 C065S078E36	CO _r CO _r

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105-42-10100-2200-3029	PETERSBURG A-4 PETERSBURG A-4	56.18740N 56.18730N	133.27100W 133.27100W	C065S078E36 C065S078E36	COOr COOr
105-42-10105	PETERSBURG A-4 PETERSBURG A-4	56.15960N 56.15970N	133.28100W 133.28110W	C066S078E12 C066S078E12	COOr COOr
105-42-10110	PETERSBURG A-4 PETERSBURG A-4	56.15283N 56.16360N	133.27401 W 133.25980 W	C066S078E13 C066S079E07	CHp,COp,Pp COOr
105-42-10110-2005	PETERSBURG A-4 PETERSBURG A-4	56.15429N 56.15436N	133.26273 W 133.26274 W	C066S079E07 C066S079E07	Pp Pp
105-42-10110-2006	PETERSBURG A-4 PETERSBURG A-4	56.15341N 56.15334N	133.26355 W 133.26092 W	C066S079E18 C066S079E18	CHs,COOr,Ps COOr
105-42-10110-2009	PETERSBURG A-4 PETERSBURG A-4	56.16023N 56.16060N	133.25933 W 133.26028 W	C066S079E07 C066S079E07	COOr COOr
105-42-10110-2020	PETERSBURG A-4 PETERSBURG A-4	56.15808N 56.15802N	133.25413 W 133.25363 W	C066S079E07 C066S079E07	COOr COOr
105-42-10110-2022	PETERSBURG A-4 PETERSBURG A-4	56.15895N 56.15880N	133.25309 W 133.25278 W	C066S079E07 C066S079E07	COOr COOr
105-42-10110-2026	PETERSBURG A-4 PETERSBURG A-4	56.15946N 56.16034N	133.25318 W 133.25126 W	C066S079E07 C066S079E07	COOr COOr
105-42-10110-2026-0910	PETERSBURG A-4	56.16017N	133.25182 W	C066S079E07	COOr
105-42-10110-2100	PETERSBURG A-4 PETERSBURG A-4	56.15930N 56.16270N	133.25579 W 133.25030 W	C066S079E07 C066S079E07	COOr COOr
105-42-10120	PETERSBURG A-5 PETERSBURG A-5	56.14601N 56.13333N	133.34983 W 133.35785 W	C066S078E16 C066S078E21	CHp,COp,Pp CHp,COp,Pp
105-42-10130 *Smith Creek	PETERSBURG A-5 PETERSBURG A-5	56.15987N 56.15744N	133.41877 W 133.41396 W	C066S078E07 C066S078E07	COp,Pp COp,Pp
105-42-10140 Sutter Creek	PETERSBURG A-5 PETERSBURG A-5	56.15298N 56.12077N	133.44582 W 133.42637 W	C066S077E14 C066S077E25	CHp,COp,Pp,Sp,DVp,SHp CHp,COp,Sp,DVp,SHp
105-42-10140-0010	PETERSBURG A-5	56.14686N	133.44200 W	C066S077E13	CHp,COp,Pp,Sp,DVp,SHp
105-42-10140-0020 Sutter Lake	PETERSBURG A-5	56.14186N	133.43368 W	C066S077E13	CHp,COp,Pp,Sp,DVp,SHp
105-42-10150 Shakan Creek	PETERSBURG A-5 PETERSBURG A-5	56.13761N 56.13490N	133.46695 W 133.45986 W	C066S077E23 C066S077E23	COp,Pp COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
105-42-10160	PETERSBURG A-5 PETERSBURG A-5	56.11848 N 56.11404 N	133.52514 W 133.52306 W	C066S077E29 C066S077E29	COp COp
105-43-10010	PETERSBURG A-5 PETERSBURG A-5	56.09148 N 56.10056 N	133.50748 W 133.50681 W	C067S077E04 C066S077E33	Pp Pp
105-43-10020 Shiple Bay Lk Creek	PETERSBURG A-5 PETERSBURG A-5	56.08980 N 56.09127 N	133.50513 W 133.49020 W	C067S077E04 C067S077E03	CHp,COp,Pp,Sp,DVp,SHp CHp,COp,Pp,Sp,DVp,SHp
105-43-10020-0010 Shiple Lake	PETERSBURG A-5	56.09269 N	133.45562 W	C067S077E02	CHp,COp,Pp,Ss,DVp
105-43-10020-2011	PETERSBURG A-5 PETERSBURG A-5	56.09565 N 56.09857 N	133.45428 W 133.45334 W	C067S077E02 C066S077E35	Ss Ss
105-43-10020-2015	PETERSBURG A-5 PETERSBURG A-5	56.09261 N 56.09428 N	133.44076 W 133.43757 W	C067S077E01 C067S077E01	Ss Ss
105-43-10050	PETERSBURG A-5 PETERSBURG A-5	56.07510 N 56.06699 N	133.53577 W 133.47471 W	C067S077E08 C067S077E15	CHp,COp,Pp,CTp,DVp 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 PETERSBURG A-5	56.08146 N 56.04108 N	133.55291 W 133.56358 W	C067S077E07 C067S077E19	CHp,COp,Ps,Sp CHp,COp,Ps,Sp
105-43-10060-2014	PETERSBURG A-5 PETERSBURG A-5	56.05511 N 56.05304 N	133.54682 W 133.56403 W	C067S077E17 C067S077E18	COp COp
105-43-10060-2017	PETERSBURG A-5 PETERSBURG A-5	56.05022 N 56.04612 N	133.54914 W 133.54678 W	C067S077E19 C067S077E20	COp COp
105-43-10065	PETERSBURG A-5 PETERSBURG A-5	56.07307 N 56.06621 N	133.56792 W 133.56097 W	C067S077E07 C067S077E18	Ps Ps
105-43-10070	PETERSBURG A-5 PETERSBURG A-5	56.07607 N 56.06821 N	133.58392 W 133.60233 W	C067S076E12 C067S076E14	Ps Ps
105-50-10010 Trout Creek	PETERSBURG A-6 PETERSBURG A-5	56.05065 N 56.02700 N	133.69726 W 133.56851 W	C067S076E20 C067S077E30	CHp,COp,Pp,CTp,DVp,SHp COp,CTp,SHp
105-50-10010-2005	PETERSBURG A-5 PETERSBURG A-5	56.04050 N 56.04488 N	133.66285 W 133.64846 W	C067S076E28 C067S076E22	COp,Pp COp,Pp
105-50-10010-2006	PETERSBURG A-5 PETERSBURG A-5	56.03387 N 56.03260 N	133.64762 W 133.65370 W	C067S076E27 C067S076E28	COr COr
105-50-10010-2008	PETERSBURG A-5 PETERSBURG A-5	56.02850 N 56.01590 N	133.63940 W 133.64300 W	C067S076E27 C067S076E34	COpr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
105-50-10010-2008-3020	PETERSBURG A-5 PETERSBURG A-5	56.02430 N 56.02340 N	133.64520 W 133.64560 W	C067S076E34 C067S076E34	CO CO
105-50-10010-2009	PETERSBURG A-5 PETERSBURG A-5	56.02877 N 56.03130 N	133.62798 W 133.62140 W	C067S076E27 C067S076E26	COpr COp
105-50-10010-2010	PETERSBURG A-5 PETERSBURG A-5	56.02434 N 56.01977 N	133.62241 W 133.61951 W	C067S076E35 C067S076E35	COp COp
105-50-10010-2013	PETERSBURG A-5 PETERSBURG A-5	56.02889 N 56.03000 N	133.59833 W 133.59770 W	C067S076E25 C067S076E25	CO CO
105-50-10010-2013-3008	PETERSBURG A-5 PETERSBURG A-5	56.02900 N 56.02900 N	133.59810 W 133.59760 W	C067S076E25 C067S076E25	CO CO
105-50-10010-2021	PETERSBURG A-5 PETERSBURG A-5	56.03152 N 56.03549 N	133.58523 W 133.57394 W	C067S076E25 C067S076E25	COp,DVp,SHp COp,DVp,SHp
105-50-10010-2021-3003	PETERSBURG A-5 PETERSBURG A-5	56.03205 N 56.03706 N	133.58404 W 133.58350 W	C067S076E25 C067S076E25	COp COp
105-50-10060	CRAIG D-6 CRAIG D-6	55.97920 N 55.97279 N	133.78021 W 133.76595 W	C068S075E15 C068S075E14	COpr,Pp COp,Pp
105-50-10064	CRAIG D-6 CRAIG D-6	55.97205 N 55.97180 N	133.78582 W 133.78510 W	C068S075E15 C068S075E15	CO CO
105-50-10064-2005	CRAIG D-6 CRAIG D-6	55.97180 N 55.97170 N	133.78510 W 133.78270 W	C068S075E15 C068S075E15	CO CO
105-50-10070	CRAIG D-6 CRAIG D-6	55.96170 N 55.95374 N	133.79643 W 133.78688 W	C068S075E22 C068S075E27	COp COp
105-50-10070-2020	CRAIG D-6 CRAIG D-6	55.95374 N 55.95224 N	133.78688 W 133.78391 W	C068S075E27 C068S075E27	CO CO
105-50-10140 *Tessa Creek	CRAIG D-6 CRAIG D-6	55.87883 N 55.88324 N	133.86907 W 133.88105 W	C069S075E23 C069S075E14	COp,Pp COp,Pp
105-50-10140-2003	CRAIG D-6 CRAIG D-6	55.87990 N 55.88073 N	133.87866 W 133.88486 W	C069S075E14 C069S075E15	Pp Pp
106-10-10020 *Narrow Point Creek	CRAIG D-2 CRAIG D-2	55.80308 N 55.79601 N	132.49607 W 132.50972 W	C070S084E14 C070S084E15	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
106-10-10020-2003	CRAIG D-2 CRAIG D-2	55.80168 N 55.80013 N	132.50032 W 132.49997 W	C070S084E14 C070S084E14	CO CO
106-10-10040 Sal Creek	CRAIG D-2 CRAIG D-2	55.81197 N 55.80298 N	132.50739 W 132.56488 W	C070S084E10 C070S084E17	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-10-10040-2003	CRAIG D-2 CRAIG D-2	55.81127N 55.81025N	132.51001 W 132.51016 W	C070S084E10 C070S084E10	CO CO
106-10-10040-2015	CRAIG D-2 CRAIG D-2	55.80825N 55.80807N	132.54798 W 132.54821 W	C070S084E09 C070S084E09	CO CO
106-10-10040-2019	CRAIG D-2 CRAIG D-2	55.80824N 55.80760N	132.54966 W 132.55012 W	C070S084E09 C070S084E09	CO CO
106-10-10040-2024	CRAIG D-2 CRAIG D-2	55.80831N 55.80827N	132.55197 W 132.55299 W	C070S084E09 C070S084E09	CO CO
106-10-10040-2028	CRAIG D-2 CRAIG D-2	55.80789N 55.80804N	132.55327 W 132.55360 W	C070S084E09 C070S084E09	CO CO
106-10-10060 Little Ratz Creek	CRAIG D-2 CRAIG D-2	55.86072N 55.84599N	132.57953 W 132.62738 W	C069S084E29 C069S083E36	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
106-10-10070	CRAIG D-2 CRAIG D-2	55.87951N 55.87695N	132.59754 W 132.59820 W	C069S084E19 C069S084E19	CHp,Pp CHp,Pp
106-10-10080	CRAIG D-2 CRAIG D-2	55.87988N 55.87929N	132.59973 W 132.60039 W	C069S084E18 C069S084E19	CO CO
106-10-10100 Ratz Creek	CRAIG D-2 CRAIG D-3	55.88598N 55.85577N	132.60522 W 132.67350 W	C069S084E18 C069S083E27	CHp,COp,Pp,Ssr,CTp,DVp,SHp CO
106-10-10100-0010 Trumpeter Lake	CRAIG D-2	55.88047N	132.63335 W	C069S083E14	CHp,COp,Pp,Sp,CTp,DVp,SHp
106-10-10100-0020 Big Lake	CRAIG D-2	55.86213N	132.64557 W	C069S083E26	COpr,Sp,CTp,DVp,SHp
106-10-10100-2004	CRAIG D-2 CRAIG D-2	55.88986N 55.89095N	132.63244 W 132.63724 W	C069S083E14 C069S083E14	CO CO
106-10-10100-2004-3012	CRAIG D-2 CRAIG D-2	55.89034N 55.89058N	132.63524 W 132.63510 W	C069S083E14 C069S083E14	CO CO
106-10-10100-2006	CRAIG D-2 CRAIG D-2	55.88496N 55.88578N	132.63627 W 132.64794 W	C069S083E14 C069S083E14	CHp,COpr,Pp,Ssr,SHp COpr,Pp
106-10-10100-2006-3010	CRAIG D-2 CRAIG D-2	55.88560N 55.88999N	132.63914 W 132.64546 W	C069S083E14 C069S083E14	CO,Pp CO
106-10-10100-2006-3011	CRAIG D-2 CRAIG D-2	55.88528N 55.88468N	132.64050 W 132.64306 W	C069S083E14 C069S083E14	CO CO
106-10-10100-2014	CRAIG D-2 CRAIG D-2	55.88015N 55.88097N	132.63714 W 132.64467 W	C069S083E14 C069S083E14	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-10-10100-2021	CRAIG D-2 CRAIG D-2	55.87596N 55.87624N	132.62618 W 132.62622 W	C069S083E24 C069S083E24	CO CO
106-10-10100-2025	CRAIG D-2 CRAIG D-2	55.87033N 55.87321N	132.61763 W 132.60469 W	C069S083E24 C069S084E19	CO CO
106-10-10100-2045	CRAIG D-2 CRAIG D-2	55.85738N 55.85370N	132.65201 W 132.65188 W	C069S083E26 C069S083E26	CO CO
106-10-10100-2051	CRAIG D-2 CRAIG D-2	55.85684N 55.85516N	132.65721 W 132.65708 W	C069S083E27 C069S083E27	CO CO
106-10-10100-2052	CRAIG D-2 CRAIG D-2	55.85918N 55.85828N	132.65978 W 132.66579 W	C069S083E27 C069S083E27	CO CO
106-10-10100-2052-3006	CRAIG D-2 CRAIG D-2	55.85897N 55.85932N	132.66119 W 132.66192 W	C069S083E27 C069S083E27	CO CO
106-10-10100-2056	CRAIG D-2 CRAIG D-3	55.85666N 55.85930N	132.66293 W 132.67344 W	C069S083E27 C069S083E27	CO CO
106-10-10100-2056-3011	CRAIG D-2 CRAIG D-3	55.85724N 55.85734N	132.66529 W 132.66697 W	C069S083E27 C069S083E27	CO CO
106-10-10100-2061	CRAIG D-3 CRAIG D-3	55.85607N 55.85441N	132.66745 W 132.66888 W	C069S083E27 C069S083E27	CO CO
106-10-10100-2061-3051	CRAIG D-3 CRAIG D-3	55.85522N 55.85439N	132.66879 W 132.66808 W	C069S083E27 C069S083E27	CO CO
106-10-10110	CRAIG D-2 CRAIG D-2	55.89434N 55.90251N	132.62139 W 132.63106 W	C069S083E12 C069S083E12	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
106-10-10300 Eagle Creek	CRAIG D-3 CRAIG D-3	55.96748N 55.95258N	132.72150 W 132.75885 W	C068S082E15 C068S082E20	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
106-10-10300-0010 Luck Lake	CRAIG D-3	55.94046N	132.77112 W	C068S082E29	COp,Sp,CTp,DVp,SHp
106-10-10300-2008	CRAIG D-3 CRAIG D-3	55.95016N 55.95683N	132.76708 W 132.77423 W	C068S082E29 C068S082E20	CO CO
106-10-10300-2008-3008	CRAIG D-3 CRAIG D-3	55.95293N 55.95382N	132.76706 W 132.76324 W	C068S082E20 C068S082E20	CO CO
106-10-10300-2008-3012	CRAIG D-3 CRAIG D-3	55.95354N 55.95458N	132.76735 W 132.76589 W	C068S082E20 C068S082E20	CO CO
106-10-10300-2070 Luck Creek	CRAIG D-3 CRAIG D-3	55.92754N 55.86538N	132.76672 W 132.77717 W	C068S082E32 C069S082E24	COp,Sp,CTp,DVp,SHp COp,CTp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-10-10300-2070-3007 *Luck Creek	CRAIG D-3 CRAIG D-3	55.91764 N 55.90904 N	132.76508 W 132.75377 W	C069S082E01 C069S083E06	COr,Ss,CTr,DVr,SHr Ss
106-10-10300-2070-3008	CRAIG D-3 CRAIG D-3	55.91618 N 55.91614 N	132.76617 W 132.77164 W	C069S082E01 C069S082E01	COr COr
106-10-10300-2070-3012	CRAIG D-3 CRAIG D-3	55.91223 N 55.91197 N	132.76990 W 132.77274 W	C069S082E01 C069S082E01	COr COr
106-10-10300-2070-3013	CRAIG D-3 CRAIG D-3	55.91201 N 55.90924 N	132.77000 W 132.76810 W	C069S082E01 C069S082E01	COp COp
106-10-10300-2070-3014	CRAIG D-3 CRAIG D-3	55.91051 N 55.91058 N	132.77227 W 132.77296 W	C069S082E01 C069S082E01	COr COr
106-10-10300-2070-3016	CRAIG D-3 CRAIG D-3	55.90876 N 55.90805 N	132.77552 W 132.77951 W	C069S082E01 C069S082E12	COr COr
106-10-10300-2070-3018	CRAIG D-3 CRAIG D-3	55.90693 N 55.90780 N	132.78049 W 132.78146 W	C069S082E12 C069S082E12	COr COr
106-10-10300-2070-3036	CRAIG D-3 CRAIG D-3	55.90251 N 55.90178 N	132.79433 W 132.79780 W	C069S082E11 C069S082E11	COr COr
106-10-10300-2070-3040	CRAIG D-3 CRAIG D-3	55.90004 N 55.89966 N	132.79635 W 132.80148 W	C069S082E11 C069S082E11	COr COr
106-10-10300-2070-3044	CRAIG D-3 CRAIG D-3	55.89724 N 55.89637 N	132.79524 W 132.80228 W	C069S082E11 C069S082E11	COr COr
106-10-10300-2070-3050	CRAIG D-3 CRAIG D-3	55.88867 N 55.88934 N	132.80030 W 132.80299 W	C069S082E14 C069S082E14	COr COr
106-10-10300-2070-3050-4007	CRAIG D-3 CRAIG D-3	55.88874 N 55.88843 N	132.80199 W 132.80330 W	C069S082E14 C069S082E14	COr COr
106-10-10300-2070-3050-4011	CRAIG D-3 CRAIG D-3	55.88934 N 55.89001 N	132.80299 W 132.80348 W	C069S082E14 C069S082E14	COr COr
106-10-10300-2070-3052	CRAIG D-3 CRAIG D-3	55.88761 N 55.88731 N	132.80019 W 132.80210 W	C069S082E14 C069S082E14	COr COr
106-10-10300-2070-3054	CRAIG D-3 CRAIG D-3	55.88628 N 55.88556 N	132.79956 W 132.80364 W	C069S082E14 C069S082E14	COr COr
106-10-10300-2070-3058	CRAIG D-3 CRAIG D-3	55.88512 N 55.88431 N	132.79871 W 132.80161 W	C069S082E14 C069S082E14	COr COr
106-10-10300-2070-3060	CRAIG D-3 CRAIG D-3	55.88040 N 55.88118 N	132.79673 W 132.80964 W	C069S082E14 C069S082E14	COsr,SHsr COsr,SHsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-20-10100 Streets Creek	PETERSBURG A-2 PETERSBURG A-2	56.09055 N 56.09675 N	132.62222 W 132.62971 W	C067S083E06 C066S083E31	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
106-20-10100-0010 Streets Lake	PETERSBURG A-2	56.10047 N	132.64308 W	C066S083E31	CTp,DVp
106-20-10110	PETERSBURG A-2 PETERSBURG A-2	56.08436 N 56.08631 N	132.60281 W 132.60697 W	C067S083E05 C067S083E05	COp COp
106-20-10210	CRAIG D-2 CRAIG D-2	55.96911 N 55.97531 N	132.42782 W 132.42211 W	C068S084E16 C068S084E16	COr,Pp COr,Pp
106-20-10230 McHenry Anch Creek	CRAIG D-2 CRAIG D-2	55.96692 N 55.96010 N	132.41592 W 132.38461 W	C068S084E16 C068S084E23	CHp,COp,Pp,CTp,DVp,SHp COp,CTp,DVp,SHp
106-20-10280	CRAIG D-2 CRAIG D-2	55.94579 N 55.95114 N	132.39081 W 132.37872 W	C068S084E27 C068S084E26	Pp,DVp Pp,DVp
106-20-10310	CRAIG D-2 CRAIG D-2	55.93706 N 55.94476 N	132.38309 W 132.37709 W	C068S084E35 C068S084E26	Pp,DVp Pp,DVp
106-20-10340	CRAIG D-2 CRAIG D-2	55.93047 N 55.93656 N	132.36994 W 132.35790 W	C068S084E35 C068S084E36	Pp,DVp Pp,DVp
106-20-10370	CRAIG D-2 CRAIG D-2	55.90302 N 55.89522 N	132.36888 W 132.36993 W	C069S085E10 C069S085E10	CTp,DVp CTp,DVp
106-20-10380	CRAIG D-2 CRAIG D-2	55.90464 N 55.89614 N	132.37677 W 132.37787 W	C069S085E09 C069S085E09	CTp,DVp CTp,DVp
106-20-10420	CRAIG D-2 CRAIG D-2	55.87794 N 55.88378 N	132.39144 W 132.36385 W	C069S085E21 C069S085E15	COp,CTp,DVp COp,CTp,DVp
106-21-10020	PETERSBURG A-2 PETERSBURG A-2	56.02938 N 56.03649 N	132.42528 W 132.41357 W	C067S084E28 C067S084E27	Pp Pp
106-21-10030	PETERSBURG A-2 PETERSBURG A-2	56.03609 N 56.04160 N	132.38861 W 132.39345 W	C067S084E26 C067S084E22	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
106-21-10030-0010 Hatchery Lake	PETERSBURG A-2	56.04269 N	132.40085 W	C067S084E22	Sp,DVp,SHp
106-21-10035 *West Falls Creek	PETERSBURG A-2 PETERSBURG A-2	56.03536 N 56.04414 N	132.37779 W 132.38237 W	C067S084E26 C067S084E23	CHp,COp,Ps,DVp Ps
106-21-10035-2001 *East Falls Creek	PETERSBURG A-2 PETERSBURG A-2	56.03865 N 56.04287 N	132.37795 W 132.36636 W	C067S084E23 C067S084E23	Pp Pp
106-21-10035-2005 Falls Creek	PETERSBURG A-2 PETERSBURG A-2	56.03975 N 56.05989 N	132.37774 W 132.35716 W	C067S084E23 C067S084E13	CHp,COp,Pp,DVp DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-21-10035-2009	PETERSBURG A-2 PETERSBURG A-2	56.03992 N 56.04384 N	132.37772 W 132.37833 W	C067S084E23 C067S084E23	COp,Ps COp,Ps
106-21-10040-0010 McHenry Lake	PETERSBURG A-2	56.06298 N	132.34641 W	C067S084E13	DVp
106-21-10050 Trout Creek	PETERSBURG A-2 PETERSBURG A-1	56.03543 N 56.01824 N	132.37764 W 132.30946 W	C067S084E26 C067S085E32	CHp,COp,Pp,DVp,SHp CHp,COp,Pp,DVp
106-21-10052	PETERSBURG A-2 PETERSBURG A-2	56.03218 N 56.02797 N	132.37735 W 132.37169 W	C067S084E26 C067S084E26	COr COr
106-22-10040	PETERSBURG A-2 PETERSBURG A-2	56.15018 N 56.16114 N	132.59801 W 132.61214 W	C066S083E17 C066S083E08	CHp,COpr,Pp CHp,Pp
106-22-10060 Flat Creek - Mosman	PETERSBURG A-2 PETERSBURG A-2	56.16031 N 56.18205 N	132.59066 W 132.60596 W	C066S083E09 C066S083E05	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
106-22-10060-2013	PETERSBURG A-2 PETERSBURG A-2	56.18194 N 56.18489 N	132.59729 W 132.59108 W	C066S083E05 C065S083E33	COp COp
106-22-10060-2019	PETERSBURG A-2 PETERSBURG A-2	56.18184 N 56.19757 N	132.59936 W 132.60360 W	C066S083E05 C065S083E29	COp,Pp,SHp COp,Pp,SHp
106-22-10080 *Mosman Creek	PETERSBURG A-2 PETERSBURG A-2	56.14784 N 56.19217 N	132.57995 W 132.57155 W	C066S083E16 C065S083E33	CHp,COp,Pp,DVp CHp,COp,DVp
106-22-10100	PETERSBURG A-2 PETERSBURG A-2	56.14583 N 56.14493 N	132.58130 W 132.56927 W	C066S083E16 C066S083E15	CHp,Pp CHp,Pp
106-22-10110	PETERSBURG A-2 PETERSBURG A-2	56.09788 N 56.10490 N	132.55360 W 132.54702 W	C066S083E34 C066S083E34	COp COp
106-22-10112	PETERSBURG A-2 PETERSBURG A-2	56.08856 N 56.09406 N	132.54360 W 132.53965 W	C067S083E02 C067S083E02	COp COp
106-22-10114	PETERSBURG A-2 PETERSBURG A-2	56.08586 N 56.08293 N	132.54098 W 132.53605 W	C067S083E02 C067S083E02	COp COp
106-22-10118	PETERSBURG A-2 PETERSBURG A-2	56.07513 N 56.07884 N	132.52127 W 132.52211 W	C067S083E11 C067S083E11	COp COp
106-22-10130	PETERSBURG A-2 PETERSBURG A-2	56.17206 N 56.17631 N	132.47160 W 132.46865 W	C066S084E06 C066S084E06	COp,Pp COp,Pp
106-22-10140	PETERSBURG A-2 PETERSBURG A-2	56.16708 N 56.16895 N	132.46220 W 132.44498 W	C066S084E08 C066S084E05	COp,Pp COp,Pp
106-22-10144	PETERSBURG A-2 PETERSBURG A-2	56.16294 N 56.15973 N	132.46465 W 132.45770 W	C066S084E08 C066S084E08	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-22-10148	PETERSBURG A-2 PETERSBURG A-2	56.15766N 56.15611N	132.47005 W 132.46152 W	C066S084E07 C066S084E08	CHp,Pp CHp,Pp
106-22-10160 *Navy Creek	PETERSBURG A-2 PETERSBURG A-2	56.06050N 56.06789N	132.45275 W 132.42641 W	C067S084E17 C067S084E09	CHp,COp,Pp,CTp,DVp,SHp SHp
106-22-10160-0010 Navy Lake	PETERSBURG A-2	56.07936N	132.42419 W	C067S084E09	SHp
106-30-10020	PETERSBURG A-2 PETERSBURG A-2	56.23214N 56.22156N	132.61278 W 132.61180 W	C065S083E17 C065S083E20	COp,Pp COp,Pp
106-30-10040	PETERSBURG A-2 PETERSBURG A-2	56.22690N 56.21574N	132.66303 W 132.65354 W	C065S082E13 C065S082E24	COp,Pp COp,Pp
106-30-10070	PETERSBURG A-3 PETERSBURG A-3	56.20273N 56.20127N	132.68091 W 132.67845 W	C065S082E26 C065S082E26	COp,Pp COp,Pp
106-30-10100 Porcupine Creek	PETERSBURG A-2 PETERSBURG A-2	56.13087N 56.11079N	132.65859 W 132.64038 W	C066S082E24 C066S083E31	CHp,COp,Pp CHp,COp,Pp
106-30-10100-2001	PETERSBURG A-2 PETERSBURG A-2	56.12101N 56.11381N	132.64605 W 132.63717 W	C066S083E30 C066S083E30	CHp,COp,Pp CHp,COp,Pp
106-30-10120 Chum Creek	PETERSBURG A-3 CRAIG D-3	56.01271N 55.98260N	132.82215 W 132.81069 W	C067S081E36 C068S081E12	CHp,COp,Pp,CTp,DVp COp
106-30-10150	CRAIG D-3 CRAIG D-3	55.99799N 55.98923N	132.84742 W 132.84249 W	C068S081E02 C068S081E11	CHp,COp,Ps COp
106-30-10156	CRAIG D-3 CRAIG D-3	55.99898N 55.99274N	132.85090 W 132.85709 W	C068S081E02 C068S081E10	COr COr
106-30-10160 Coffman Creek	CRAIG D-3 CRAIG D-3	55.99864N 55.95674N	132.85579 W 132.83222 W	C068S081E03 C068S081E23	COp,Pp COp,Pp
106-30-10160-2026	CRAIG D-3 CRAIG D-3	55.97746N 55.97488N	132.85334 W 132.85483 W	C068S081E15 C068S081E15	COp COp
106-30-10220	PETERSBURG A-3 PETERSBURG A-3	56.01443N 56.01088N	132.87218 W 132.87205 W	C067S081E34 C067S081E34	COp,Pp,DVp COp,Pp,DVp
106-30-10250	PETERSBURG A-3 PETERSBURG A-3	56.01572N 56.00758N	132.89035 W 132.88238 W	C067S081E33 C068S081E04	COp,Pp,DVp COp,Pp,DVp
106-30-10330 Lake Bay Creek	PETERSBURG A-3 PETERSBURG A-3	56.01246N 56.00297N	132.92545 W 132.92258 W	C067S081E32 C068S081E05	COp,Pp,CTp,DVp COp,Pp,CTp,DVp
106-30-10670 Indian Creek	PETERSBURG A-3 PETERSBURG A-3	56.03732N 56.01921N	132.96998 W 132.96812 W	C067S080E25 C067S080E36	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-30-10670-0010 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 CRAIG D-3	56.01721 N 55.97032 N	132.97309 W 132.94235 W	C067S080E36 C068S081E18	CHp,COpr,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
106-30-10670-2004-0020 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 CRAIG D-3	55.99631 N 55.99845 N	132.98616 W 132.99073 W	C068S080E02 C068S080E02	CO CO
106-30-10670-2004-3006	CRAIG D-3 CRAIG D-3	55.99510 N 55.99205 N	132.98600 W 132.99064 W	C068S080E11 C068S080E11	CO CO
106-30-10670-2004-3008	CRAIG D-3 CRAIG D-3	55.99275 N 55.99057 N	132.98343 W 132.98643 W	C068S080E11 C068S080E11	CO CO
106-30-10670-2004-3010 Galligan Creek	CRAIG D-3 CRAIG D-4	55.97908 N 55.98275 N	132.97061 W 133.04057 W	C068S080E13 C068S080E09	CHp,COp,Pp CHp,COp,Pp
106-30-10670-2004-3010-4003	CRAIG D-3 CRAIG D-3	55.97095 N 55.96824 N	132.99153 W 132.99653 W	C068S080E14 C068S080E14	CO CO
106-30-10670-2004-3010-4006	CRAIG D-3 PETERSBURG A-4	55.97806 N 56.00179 N	132.99979 W 133.03658 W	C068S080E14 C068S080E04	CHp,COp,Pp 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
106-30-10670-2004-3010-4014	CRAIG D-4 CRAIG D-4	55.98275 N 55.98818 N	133.04057 W 133.05046 W	C068S080E09 C068S080E09	CO CO
106-30-10670-2004-3011	CRAIG D-3 CRAIG D-3	55.98081 N 55.98964 N	132.95462 W 132.95392 W	C068S081E07 C068S081E07	CO CO
106-30-10670-2004-3013	CRAIG D-3 CRAIG D-3	55.97698 N 55.98249 N	132.92814 W 132.93249 W	C068S081E17 C068S081E07	CO CO
106-30-10670-2004-3014	CRAIG D-3 CRAIG D-3	55.97905 N 55.97277 N	132.97031 W 132.96995 W	C068S080E13 C068S080E13	CO CO
106-30-10670-2004-3015	CRAIG D-3 CRAIG D-3	55.99263 N 55.99908 N	132.91357 W 132.92084 W	C068S081E08 C068S081E05	CO CO
106-30-10670-2004-3017	CRAIG D-3 CRAIG D-3	55.98828 N 55.95431 N	132.90274 W 132.87324 W	C068S081E09 C068S081E22	CHp,COp,Pp CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-30-10670-2004-3017-4027	CRAIG D-3 CRAIG D-3	55.95471 N 55.95229 N	132.87355 W 132.86691 W	C068S081E22 C068S081E22	COp COp
106-30-10670-2004-3017-4028	CRAIG D-3 CRAIG D-3	55.95471 N 55.95137 N	132.87355 W 132.87656 W	C068S081E22 C068S081E27	COr COr
106-30-10670-2004-3018	CRAIG D-3 CRAIG D-3	55.95959 N 55.96039 N	132.95052 W 132.95984 W	C068S081E19 C068S080E24	COp COp
106-30-10670-2004-3019	CRAIG D-3 CRAIG D-3	55.97480 N 55.96739 N	132.90910 W 132.89210 W	C068S081E17 C068S081E16	COp COp
106-30-10670-2004-3021	CRAIG D-3 CRAIG D-3	55.97403 N 55.96057 N	132.91566 W 132.91314 W	C068S081E17 C068S081E20	COp COp
106-30-10670-2004-3022	CRAIG D-3 CRAIG D-3	55.95144 N 55.95625 N	132.97497 W 132.97382 W	C068S080E25 C068S080E24	COp COp
106-30-10670-2004-3023	CRAIG D-3 CRAIG D-3	55.96548 N 55.96151 N	132.92938 W 132.92363 W	C068S081E20 C068S081E20	COr COr
106-30-10670-2004-3025	CRAIG D-3 CRAIG D-3	55.95722 N 55.95293 N	132.93083 W 132.92914 W	C068S081E19 C068S081E20	COr COr
106-30-10670-2004-3027	CRAIG D-3 CRAIG D-3	55.95240 N 55.94112 N	132.93850 W 132.91597 W	C068S081E19 C068S081E29	Pp Pp
106-30-10670-2004-3028	CRAIG D-3 CRAIG D-3	55.95071 N 55.94732 N	132.98034 W 132.98602 W	C068S080E25 C068S080E26	COp,Pp COp
106-30-10670-2004-3028-4006	CRAIG D-3 CRAIG D-3	55.95077 N 55.96483 N	132.97976 W 132.99290 W	C068S080E25 C068S080E23	COsr,Ps COsr,Ps
106-30-10670-2004-3029	CRAIG D-3 CRAIG D-3	55.93954 N 55.92132 N	132.94459 W 132.92657 W	C068S081E30 C069S081E01	COr COr
106-30-10670-2004-3030 Logjam Creek	CRAIG D-3 CRAIG D-3	55.93255 N 55.77449 N	132.98242 W 132.94470 W	C068S080E35 C070S081E26	CHp,COp,Pp,CTp,DVp COp
106-30-10670-2004-3030-4010	CRAIG D-3 CRAIG D-3	55.93111 N 55.93532 N	132.98510 W 132.98815 W	C068S080E35 C068S080E35	COp COp
106-30-10670-2004-3030-4016	CRAIG D-3 CRAIG D-3	55.93082 N 55.93322 N	132.98578 W 132.99350 W	C068S080E35 C068S080E35	COp COp
106-30-10670-2004-3030-4036	CRAIG D-4 CRAIG D-4	55.91005 N 55.91193 N	133.00302 W 133.00448 W	C069S081E04 C069S081E04	COr COr
106-30-10670-2004-3030-4041	CRAIG D-4 CRAIG D-4	55.90285 N 55.90146 N	133.00903 W 133.00170 W	C069S081E09 C069S081E09	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-30-10670-2004-3030-4044	CRAIG D-4 CRAIG D-4	55.89759 N 55.89836 N	133.01520 W 133.01533 W	C069S081E08 C069S081E08	CO CO
106-30-10670-2004-3030-4053	CRAIG D-4 CRAIG D-4	55.87878 N 55.87867 N	133.01988 W 133.01962 W	C069S081E20 C069S081E20	CO CO
106-30-10670-2004-3030-4060	CRAIG D-4 CRAIG D-4	55.86815 N 55.87320 N	133.03497 W 133.07199 W	C069S081E20 C069S080E24	CO,CTp,DVp CO,CTp,DVp
106-30-10670-2004-3030-4060-0010	CRAIG D-4	55.86630 N	133.05921 W	C069S081E19	CO,CTp,DVp
106-30-10670-2004-3030-4060-5013	CRAIG D-4 CRAIG D-4	55.86235 N 55.85593 N	133.05914 W 133.05097 W	C069S081E30 C069S081E30	CO,CTp,DVp CO,CTp,DVp
106-30-10670-2004-3030-4060-5016	CRAIG D-4 CRAIG D-4	55.86528 N 55.87596 N	133.05812 W 133.04589 W	C069S081E19 C069S081E19	CO,CTp,DVp CO,CTp,DVp
106-30-10670-2004-3030-4060-5016-6010	CRAIG D-4 CRAIG D-4	55.86825 N 55.86991 N	133.05310 W 133.04725 W	C069S081E19 C069S081E19	CO,CTp,DVp CO,CTp,DVp
106-30-10670-2004-3030-4071	CRAIG D-4 CRAIG D-3	55.86245 N 55.88164 N	133.02094 W 132.98388 W	C069S081E29 C069S081E15	CO CO
106-30-10670-2004-3030-4071-5008	CRAIG D-4 CRAIG D-3	55.86454 N 55.85819 N	133.01213 W 132.99926 W	C069S081E28 C069S081E28	CO CO
106-30-10670-2004-3030-4077	CRAIG D-4 CRAIG D-4	55.85985 N 55.85985 N	133.02369 W 133.00566 W	C069S081E29 C069S081E28	CO CO
106-30-10670-2004-3030-4083	CRAIG D-4 CRAIG D-4	55.85193 N 55.85577 N	133.02410 W 133.01510 W	C069S081E29 C069S081E29	CO,CTp,DVp CO,CTp,DVp
106-30-10670-2004-3030-4083-5010	CRAIG D-4 CRAIG D-4	55.85389 N 55.85266 N	133.01764 W 133.00854 W	C069S081E29 C069S081E28	CO,CTp,DVp CO,CTp,DVp
106-30-10670-2004-3030-4093	CRAIG D-4 CRAIG D-3	55.84155 N 55.85381 N	133.02778 W 132.99552 W	C069S081E32 C069S081E28	CO CO
106-30-10670-2004-3030-4101	CRAIG D-4 CRAIG D-3	55.83842 N 55.85097 N	133.01332 W 132.95700 W	C069S081E33 C069S081E26	CO CO
106-30-10670-2004-3030-4111	CRAIG D-4 CRAIG D-3	55.83119 N 55.82169 N	133.00048 W 132.94182 W	C070S081E04 C070S081E11	CO CO
106-30-10670-2004-3030-4111-0010	CRAIG D-3	55.82074 N	132.93835 W	C070S081E11	CO
106-30-10670-2004-3030-4118	CRAIG D-4 CRAIG D-4	55.81940 N 55.79506 N	133.00042 W 133.00004 W	C070S081E09 C070S081E16	CO,CTp,DVp CO,CTp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-30-10670-2004-3030-4131	CRAIG D-3 CRAIG D-3	55.81202N 55.81305N	132.97152 W 132.94795 W	C070S081E10 C070S081E11	COp COp
106-30-10670-2004-3030-4131-0010	CRAIG D-3	55.81268N	132.94445 W	C070S081E11	COp
106-30-10670-2004-3030-4160	CRAIG D-3 CRAIG D-3	55.79991N 55.79468N	132.96611 W 132.96667 W	C070S081E15 C070S081E15	COr COr
106-30-10670-2004-3030-4160-5006	CRAIG D-3 CRAIG D-3	55.79824N 55.79896N	132.96813 W 132.97384 W	C070S081E15 C070S081E15	COr COr
106-30-10670-2004-3031 Hatchery Creek	CRAIG D-3 CRAIG D-3	55.94061N 55.79691N	132.97347 W 132.88603 W	C068S080E25 C070S082E17	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,Sp,SHp
106-30-10670-2004-3031-0010	CRAIG D-3	55.89241N	132.92252 W	C069S081E13	COp,Sp,CTp,DVp,SHp
106-30-10670-2004-3031-0020	CRAIG D-3	55.86296N	132.90362 W	C069S082E30	COp,Sp,CTp,DVp,SHp
106-30-10670-2004-3031-0030 Galea, Lake	CRAIG D-3	55.82074N	132.88333 W	C070S082E08	COp,Sp,CTp,DVp,SHp
106-30-10670-2004-3031-4004	CRAIG D-3 CRAIG D-3	55.93174N 55.91096N	132.96813 W 132.97044 W	C068S080E36 C069S081E03	COpr COp
106-30-10670-2004-3031-4004-5015	CRAIG D-3 CRAIG D-3	55.91757N 55.91778N	132.96954 W 132.96831 W	C069S081E03 C069S081E03	COr COr
106-30-10670-2004-3031-4004-5021	CRAIG D-3 CRAIG D-3	55.91422N 55.90376N	132.97004 W 132.95151 W	C069S081E03 C069S081E11	COr COr
106-30-10670-2004-3031-4004-5021-6023	CRAIG D-3 CRAIG D-3	55.90817N 55.90856N	132.96118 W 132.95979 W	C069S081E11 C069S081E02	COr COr
106-30-10670-2004-3031-4004-5021-6035	CRAIG D-3 CRAIG D-3	55.90426N 55.90488N	132.95199 W 132.94994 W	C069S081E11 C069S081E11	COr COr
106-30-10670-2004-3031-4004-5021-6039	CRAIG D-3 CRAIG D-3	55.90376N 55.90470N	132.95151 W 132.94874 W	C069S081E11 C069S081E11	COr COr
106-30-10670-2004-3031-4011	CRAIG D-3 CRAIG D-3	55.91560N 55.90807N	132.93596 W 132.91569 W	C069S081E01 C069S081E12	COr COr
106-30-10670-2004-3031-4021	CRAIG D-3 CRAIG D-3	55.87273N 55.87698N	132.88548 W 132.83535 W	C069S082E20 C069S082E22	COp,Sp COp,Sp
106-30-10670-2004-3031-4030	CRAIG D-3 CRAIG D-3	55.82911N 55.82379N	132.89569 W 132.91472 W	C070S082E06 C070S081E01	COp,CTp,DVp COp,CTp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-30-10670-2004-3031-4034	CRAIG D-3 CRAIG D-3	55.82294 N 55.81776 N	132.88785 W 132.91597 W	C070S082E06 C070S081E12	COp,CTp,DVp COp,CTp,DVp
106-30-10670-2004-3031-4034-5017	CRAIG D-3 CRAIG D-3	55.82017 N 55.81504 N	132.89249 W 132.88919 W	C070S082E07 C070S082E07	COp,CTp,DVp COp,CTp,DVp
106-30-10670-2004-3031-4034-5017-0010	CRAIG D-3	55.81435 N	132.88805 W	C070S082E07	COp,CTp,DVp
106-30-10670-2004-3031-4034-5021	CRAIG D-3 CRAIG D-3	55.81714 N 55.80963 N	132.89877 W 132.89054 W	C070S082E07 C070S082E07	COp,CTp,DVp COp,CTp,DVp
106-30-10670-2004-3031-4034-5021-6008	CRAIG D-3 CRAIG D-3	55.81379 N 55.81340 N	132.89889 W 132.90274 W	C070S082E07 C070S082E07	COp,CTp,DVp COp,CTp,DVp
106-30-10670-2004-3031-4039	CRAIG D-3 CRAIG D-3	55.79562 N 55.78796 N	132.86001 W 132.85796 W	C070S082E16 C070S082E21	COp COp
106-30-10670-2004-3032	CRAIG D-3 CRAIG D-3	55.93498 N 55.92934 N	132.97560 W 132.97500 W	C068S080E36 C068S080E36	COp COp
106-30-10690	PETERSBURG A-3 PETERSBURG A-3	56.03869 N 56.03374 N	132.98852 W 132.97466 W	C067S080E23 C067S080E25	CHp,Pp CHp,Pp
106-30-10700	PETERSBURG A-4 PETERSBURG A-4	56.04926 N 56.04249 N	133.00598 W 133.00249 W	C067S080E23 C067S080E23	Ps Ps
106-30-10701	PETERSBURG A-4 PETERSBURG A-4	56.06545 N 56.07839 N	133.04817 W 133.05256 W	C067S080E16 C067S080E09	COp,DVp COp,DVp
106-30-10701-0010	PETERSBURG A-4	56.08270 N	133.05255 W	C067S080E04	COp,DVp
106-30-10703	PETERSBURG A-4 PETERSBURG A-4	56.10633 N 56.09302 N	133.05721 W 133.05613 W	C066S080E33 C067S080E04	CHp,COp,Pp CHp,COp,Pp
106-30-10706	PETERSBURG A-4 PETERSBURG A-4	56.11074 N 56.10413 N	133.03333 W 133.03407 W	C066S080E34 C066S080E33	CHp,COp,Pp CHp,COp,Pp
106-30-10720 Mabel Creek	PETERSBURG A-4 PETERSBURG A-4	56.03231 N 56.02450 N	133.06796 W 133.06199 W	C067S080E29 C067S080E29	CHp,COp,Pp,DVp,SHp 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 PETERSBURG A-4	56.05150 N 56.05121 N	133.09994 W 133.13142 W	C067S080E19 C067S079E24	CHp,COs,Pp CHp,COs,Pp
106-30-10750 Neck Lk Creek	PETERSBURG A-4 PETERSBURG A-4	56.09852 N 56.09736 N	133.13793 W 133.14075 W	C066S079E35 C066S079E35	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-30-10770	PETERSBURG A-4 PETERSBURG A-4	56.11282 N 56.11810 N	133.14041 W 133.16480 W	C066S079E26 C066S079E27	CHs,COp,Ps COr
106-30-10798	PETERSBURG A-4 PETERSBURG A-4	56.12630 N 56.12860 N	133.14560 W 133.14880 W	C066S079E23 C066S079E23	COr COr
106-30-10800 Big Creek	PETERSBURG A-4 PETERSBURG A-4	56.12470 N 56.15608 N	133.14274 W 133.23141 W	C066S079E26 C066S079E08	CHp,COp,Pp,Sp,DVp,SHp COr
106-30-10800-0010 Cavern Lake	PETERSBURG A-4	56.15742 N	133.18089 W	C066S079E10	COp,Sp,DVp
106-30-10800-0020 Twin Island Lake	PETERSBURG A-4	56.16436 N	133.20894 W	C066S079E09	COp
106-30-10800-2006	PETERSBURG A-4 PETERSBURG A-4	56.13454 N 56.13661 N	133.14772 W 133.14583 W	C066S079E23 C066S079E23	COr COr
106-30-10800-2012	PETERSBURG A-4 PETERSBURG A-4	56.14260 N 56.14313 N	133.15456 W 133.15435 W	C066S079E14 C066S079E14	COr COr
106-30-10800-2015	PETERSBURG A-4 PETERSBURG A-4	56.15653 N 56.15492 N	133.18255 W 133.18431 W	C066S079E10 C066S079E10	COr COr
106-30-10800-2018	PETERSBURG A-4 PETERSBURG A-4	56.14925 N 56.14925 N	133.15836 W 133.15799 W	C066S079E14 C066S079E14	COr COr
106-30-10800-2020	PETERSBURG A-4 PETERSBURG A-4	56.14972 N 56.15099 N	133.15860 W 133.15707 W	C066S079E14 C066S079E14	COr COr
106-30-10800-2023	PETERSBURG A-4 PETERSBURG A-4	56.16227 N 56.16219 N	133.19634 W 133.19627 W	C066S079E09 C066S079E09	COr COr
106-30-10800-2024	PETERSBURG A-4 PETERSBURG A-4	56.15857 N 56.16023 N	133.18477 W 133.18676 W	C066S079E10 C066S079E10	COr COr
106-30-10800-2026	PETERSBURG A-4 PETERSBURG A-4	56.16377 N 56.16380 N	133.19635 W 133.19638 W	C066S079E09 C066S079E09	COr COr
106-30-10800-2028	PETERSBURG A-4 PETERSBURG A-4	56.16565 N 56.16616 N	133.20214 W 133.20114 W	C066S079E09 C066S079E09	COr COr
106-30-10800-2029	PETERSBURG A-4 PETERSBURG A-4	56.16050 N 56.15770 N	133.21008 W 133.20984 W	C066S079E09 C066S079E09	COr COr
106-30-10800-2029-3002	PETERSBURG A-4 PETERSBURG A-4	56.15770 N 56.15752 N	133.20984 W 133.21000 W	C066S079E09 C066S079E09	COr COr
106-30-10800-2030	PETERSBURG A-4 PETERSBURG A-4	56.16592 N 56.16680 N	133.20260 W 133.20267 W	C066S079E09 C066S079E09	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-30-10800-2032	PETERSBURG A-4 PETERSBURG A-4	56.16687N 56.16711N	133.20724 W 133.20671 W	C066S079E09 C066S079E09	COOr COOr
106-30-10800-2033	PETERSBURG A-4 PETERSBURG A-4	56.15755N 56.15691N	133.22463 W 133.22282 W	C066S079E08 C066S079E08	COOr COOr
106-30-10800-2036	PETERSBURG A-4 PETERSBURG A-4	56.16393N 56.16394N	133.21935 W 133.22045 W	C066S079E08 C066S079E08	COOr COOr
106-30-10800-2038 *Mint Creek	PETERSBURG A-4 PETERSBURG A-4	56.16241N 56.16320N	133.22264 W 133.22377 W	C066S079E08 C066S079E08	COOr COOr
106-30-10800-2040	PETERSBURG A-4 PETERSBURG A-4	56.16125N 56.16229N	133.22821 W 133.22772 W	C066S079E08 C066S079E08	COOr COOr
106-30-10800-2042	PETERSBURG A-4 PETERSBURG A-4	56.16136N 56.16242N	133.22956 W 133.22964 W	C066S079E08 C066S079E08	COOr COOr
106-30-10800-2050	PETERSBURG A-4 PETERSBURG A-4	56.16119N 56.16238N	133.23896 W 133.23917 W	C066S079E08 C066S079E08	COOr COOr
106-30-10800-2050-3003	PETERSBURG A-4 PETERSBURG A-4	56.16180N 56.16183N	133.23971 W 133.23982 W	C066S079E07 C066S079E07	COOr COOr
106-30-10800-2052	PETERSBURG A-4 PETERSBURG A-4	56.16018N 56.16012N	133.23962 W 133.23981 W	C066S079E08 C066S079E07	COOr COOr
106-30-10800-2058	PETERSBURG A-4 PETERSBURG A-4	56.15697N 56.15641N	133.23205 W 133.23210 W	C066S079E08 C066S079E08	COOr COOr
106-30-10803	PETERSBURG A-4 PETERSBURG A-4	56.12071N 56.12586N	133.13347 W 133.13502 W	C066S079E25 C066S079E24	COOr,DVr COOr,DVr
106-30-10803-0010	PETERSBURG A-4	56.12742N	133.13533 W	C066S079E24	COOr,DVr
106-30-10805	PETERSBURG A-4 PETERSBURG A-4	56.11720N 56.11770N	133.12320 W 133.12340 W	C066S079E25 C066S079E25	COOr COOr
106-30-10820 *Whale Passage Creek	PETERSBURG A-4 PETERSBURG A-4	56.13131N 56.13879N	133.08876 W 133.09187 W	C066S080E19 C066S080E19	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
106-30-10820-2003	PETERSBURG A-4 PETERSBURG A-4	56.13879N 56.15633N	133.09187 W 133.10392 W	C066S080E19 C066S080E07	CHp,COp,Pp,DVp COp
106-30-10820-2003-0010	PETERSBURG A-4	56.14826N	133.10588 W	C066S080E18	COp,DVp
106-30-10820-2003-3003	PETERSBURG A-4 PETERSBURG A-4	56.14490N 56.13284N	133.10448 W 133.11026 W	C066S080E18 C066S079E24	DVp DVp

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106-30-10820-2003-3003-4003	PETERSBURG A-4 PETERSBURG A-4	56.14046N 56.13505N	133.10162 W 133.10257 W	C066S080E18 C066S080E19	DVp DVp
106-30-10820-2003-3009	PETERSBURG A-4 PETERSBURG A-4	56.14566N 56.13280N	133.10617 W 133.11770 W	C066S080E18 C066S079E24	COp COr
106-30-10820-2003-3009-0010	PETERSBURG A-4	56.14214N	133.11643 W	C066S079E13	COp
106-30-10830	PETERSBURG A-4 PETERSBURG A-4	56.15750N 56.16280N	133.05589 W 133.05679 W	C066S080E09 C066S080E09	Ps Ps
106-30-10850 Exchange Creek	PETERSBURG A-4 PETERSBURG A-4	56.18997N 56.16348N	133.07493 W 133.14932 W	C065S080E32 C066S079E11	CHp,COpr,Pp,DVp COr
106-30-10850-0010	PETERSBURG A-4	56.16687N	133.13117 W	C066S079E12	COp,DVp
106-30-10850-2002	PETERSBURG A-4 PETERSBURG A-4	56.18471N 56.18710N	133.07886 W 133.08972 W	C065S080E32 C065S080E31	COr COr
106-30-10850-2004	PETERSBURG A-4 PETERSBURG A-4	56.17778N 56.17860N	133.08569 W 133.09859 W	C066S080E06 C066S080E06	COr COr
106-30-10850-2005	PETERSBURG A-4 PETERSBURG A-4	56.17212N 56.16429N	133.09136 W 133.10066 W	C066S080E06 C066S080E07	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
106-30-10850-2006	PETERSBURG A-4 PETERSBURG A-4	56.17615N 56.17530N	133.08792 W 133.10120 W	C066S080E06 C066S080E06	COr COr
106-30-10850-2008	PETERSBURG A-4 PETERSBURG A-4	56.17122N 56.17751N	133.10922 W 133.12402 W	C066S080E06 C066S079E01	COr COr
106-30-10870 Lava Creek	PETERSBURG A-4 PETERSBURG A-4	56.24423N 56.23767N	133.10685 W 133.11079 W	C065S080E07 C065S079E13	COp,Ps COp,Ps
106-30-10880	PETERSBURG B-4 PETERSBURG A-4	56.25039N 56.23205N	133.11591 W 133.15279 W	C065S079E12 C065S079E14	CHp,COp,Pp CHp,COp,Pp
106-30-10880-2003	PETERSBURG A-4 PETERSBURG A-4	56.23835N 56.23064N	133.13543 W 133.12154 W	C065S079E13 C065S079E13	COp COp
106-30-10880-2006	PETERSBURG A-4 PETERSBURG A-4	56.23682N 56.23890N	133.13959 W 133.14840 W	C065S079E14 C065S079E14	COr COr
106-30-10890	PETERSBURG B-4 PETERSBURG A-4	56.25754N 56.24978N	133.14999 W 133.14743 W	C065S079E02 C065S079E11	CHp,Pp CHp,Pp
106-30-10900	PETERSBURG B-4 PETERSBURG B-4	56.26240N 56.26816N	133.15067 W 133.16260 W	C065S079E02 C065S079E03	COr COr

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106-30-10910	PETERSBURG B-4 PETERSBURG B-4	56.32274 N 56.33873 N	133.05333 W 133.02826 W	C064S079E15 C064S079E11	COr,Pp COr,Pp
106-30-10920	PETERSBURG B-4 PETERSBURG B-4	56.31218 N 56.32120 N	133.02255 W 133.01146 W	C064S079E24 C064S079E13	COr COr
106-30-10921	PETERSBURG B-4 PETERSBURG B-4	56.31141 N 56.31392 N	133.01613 W 133.01300 W	C064S079E24 C064S079E13	COr COr
106-30-10925	PETERSBURG B-3 PETERSBURG B-3	56.30379 N 56.30689 N	132.98390 W 132.97365 W	C064S080E19 C064S080E20	COp COp
106-30-10930	PETERSBURG B-3 PETERSBURG B-3	56.29866 N 56.31915 N	132.96815 W 132.94844 W	C064S080E29 C064S080E17	COp,Pp COp,Pp
106-30-10938	PETERSBURG B-3 PETERSBURG B-3	56.27604 N 56.27826 N	132.94143 W 132.93310 W	C064S080E33 C064S080E33	COp COp
106-30-10940	PETERSBURG B-3 PETERSBURG B-3	56.26923 N 56.27671 N	132.93016 W 132.92315 W	C065S081E05 C064S080E33	COp COp
106-30-10945	PETERSBURG B-3 PETERSBURG B-3	56.26488 N 56.27256 N	132.91865 W 132.91572 W	C065S081E05 C064S080E34	COp COp
106-30-10950	PETERSBURG B-3 PETERSBURG B-3	56.25979 N 56.27640 N	132.90538 W 132.88827 W	C065S081E05 C064S080E35	COp,Pp COp,Pp
106-30-10960	PETERSBURG A-3 PETERSBURG A-3	56.24243 N 56.24810 N	132.87494 W 132.87129 W	C065S081E10 C065S081E10	COp COp
106-30-10970	PETERSBURG A-3 PETERSBURG A-3	56.23504 N 56.24518 N	132.86399 W 132.85339 W	C065S081E15 C065S081E10	COp,Pp COp,Pp
106-30-10980	PETERSBURG A-3 PETERSBURG A-3	56.24584 N 56.24724 N	132.80585 W 132.80611 W	C065S081E12 C065S081E12	Pp Pp
106-41-10020	PETERSBURG C-5 PETERSBURG C-5	56.50443 N 56.52215 N	133.43834 W 133.42945 W	C062S077E08 C062S077E05	COp COp
106-41-10020-2000	PETERSBURG C-5 PETERSBURG C-5	56.50963 N 56.51808 N	133.42302 W 133.41473 W	C062S077E08 C062S077E04	COp COp
106-41-10040	PETERSBURG B-4 PETERSBURG B-4	56.39748 N 56.39724 N	133.02126 W 133.00375 W	C063S079E24 C063S079E24	COp COp
106-41-10050	PETERSBURG B-4 PETERSBURG B-4	56.39458 N 56.38908 N	133.02022 W 133.00477 W	C063S079E24 C063S079E24	COp COp
106-41-10070	PETERSBURG B-4 PETERSBURG B-3	56.36872 N 56.36286 N	133.04471 W 132.95684 W	C063S079E35 C063S080E32	COr COr

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106-41-10090	PETERSBURG B-4 PETERSBURG B-4	56.34448 N 56.34760 N	133.06672 W 133.05009 W	C064S079E03 C064S079E02	COr COr
106-41-10150 *White Sox Creek	PETERSBURG B-4 PETERSBURG B-4	56.29249 N 56.27868 N	133.16692 W 133.20537 W	C064S078E25 C064S078E35	CHp,COp,Ps,Sp,CTp,DVp,SHp COp,Ps,CTp,DVp
106-41-10150-2002	PETERSBURG B-4 PETERSBURG B-4	56.28338 N 56.28131 N	133.16943 W 133.17816 W	C064S078E36 C064S078E36	COr,CTp,DVp COr,CTp,DVp
106-41-10150-2003	PETERSBURG B-4 PETERSBURG A-4	56.27016 N 56.20882 N	133.17841 W 133.25669 W	C064S078E36 C065S079E30	CHp,COp,Pp,Sp,DVp,SHp COp,SHp
106-41-10150-2003-0010 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 PETERSBURG A-4	56.22950 N 56.22342 N	133.17942 W 133.16908 W	C065S079E15 C065S079E22	Sp Sp
106-41-10150-2003-3009	PETERSBURG A-4 PETERSBURG A-4	56.21807 N 56.18576 N	133.19643 W 133.18646 W	C065S079E21 C065S079E34	COp,Sp,DVp COp,Sp,DVp
106-41-10150-2003-3012	PETERSBURG A-4 PETERSBURG A-4	56.22567 N 56.22906 N	133.20965 W 133.20953 W	C065S079E21 C065S079E16	COr COr
106-41-10150-2004	PETERSBURG B-4 PETERSBURG B-4	56.27466 N 56.29535 N	133.19111 W 133.21284 W	C064S078E35 C064S078E27	COp,CTp,DVp COp,CTp,DVp
106-41-10160	PETERSBURG B-4 PETERSBURG B-4	56.29566 N 56.29590 N	133.17080 W 133.18247 W	C064S078E25 C064S078E26	COr,CTp,DVp COr,CTp,DVp
106-41-10180	PETERSBURG B-4 PETERSBURG B-4	56.29665 N 56.30748 N	133.17095 W 133.20621 W	C064S078E25 C064S078E23	COp,CTp,DVp COp,CTp,DVp
106-41-10190	PETERSBURG B-4 PETERSBURG B-4	56.31822 N 56.30801 N	133.17082 W 133.17914 W	C064S078E13 C064S078E24	COp,Pp,DVp COp,Pp,DVp
106-41-10198	PETERSBURG B-4 PETERSBURG B-4	56.33347 N 56.32899 N	133.20593 W 133.20519 W	C064S078E11 C064S078E11	COr COr
106-41-10200	PETERSBURG B-4 PETERSBURG B-4	56.32927 N 56.32288 N	133.21203 W 133.20925 W	C064S078E10 C064S078E15	COr COr
106-41-10210 Pine Creek	PETERSBURG B-4 PETERSBURG B-4	56.32536 N 56.27536 N	133.28211 W 133.24440 W	C064S078E17 C064S078E33	CHp,COp,Pp,CTp,DVp COp,CTp,DVp
106-41-10220	PETERSBURG B-4 PETERSBURG B-4	56.30580 N 56.29952 N	133.31787 W 133.31273 W	C064S077E24 C064S077E24	COp,Pp COp,Pp
106-41-10230 Number One, Creek	PETERSBURG B-4 PETERSBURG B-4	56.28526 N 56.28696 N	133.30817 W 133.30356 W	C064S078E30 C064S078E30	COp,Pp COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-41-10240 Number Two, Creek	PETERSBURG B-4 PETERSBURG B-4	56.28287 N 56.28512 N	133.30565 W 133.30238 W	C064S078E31 C064S078E30	COp,Pp COp,Pp
106-41-10250 Number Three, Creek	PETERSBURG B-4 PETERSBURG B-4	56.28148 N 56.28249 N	133.30424 W 133.29956 W	C064S078E31 C064S078E31	COp,Pp COp,Pp
106-41-10260 Number Four, Creek	PETERSBURG B-4 PETERSBURG B-4	56.27857 N 56.28048 N	133.30241 W 133.29854 W	C064S078E31 C064S078E31	COp,Pp COp,Pp
106-41-10270 Salmon Creek	PETERSBURG B-4 PETERSBURG B-4	56.27610 N 56.27070 N	133.30305 W 133.29983 W	C064S078E31 C064S078E31	COp COp
106-41-10280 Narrow Creek	PETERSBURG B-4 PETERSBURG B-4	56.27647 N 56.27326 N	133.32130 W 133.31475 W	C064S077E36 C064S077E36	Ps Ps
106-41-10300 Red Bay Creek	PETERSBURG B-5 PETERSBURG B-4	56.27196 N 56.25810 N	133.33357 W 133.32301 W	C064S077E36 C065S078E03	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
106-41-10300-0010 Red Lake	PETERSBURG A-4	56.24298 N	133.32645 W	C065S078E10	COp,Sp,CTp,DVp,SHp
106-41-10300-2000	PETERSBURG B-5 PETERSBURG B-5	56.26752 N 56.26539 N	133.33652 W 133.34691 W	C065S078E03 C065S078E04	COr COr
106-41-10300-2001 *Geek Creek	PETERSBURG B-4 PETERSBURG B-4	56.26026 N 56.25843 N	133.32407 W 133.29848 W	C065S078E03 C065S078E02	COp,CTp,DVp,SHp COp,CTp,DVp,SHp
106-41-10300-2002 Big Creek	PETERSBURG B-5 PETERSBURG A-5	56.26649 N 56.22899 N	133.33608 W 133.40240 W	C065S078E03 C065S078E18	CHp,COp,Pp COp
106-41-10300-2002-3003	PETERSBURG B-5 PETERSBURG B-5	56.26444 N 56.25678 N	133.34128 W 133.33806 W	C065S078E03 C065S078E03	CHp,COp,Pp CHp,COp,Pp
106-41-10300-2007	PETERSBURG A-4 PETERSBURG A-4	56.24512 N 56.24214 N	133.31898 W 133.31671 W	C065S078E10 C065S078E10	Sp Sp
106-41-10300-2010	PETERSBURG A-4 PETERSBURG A-5	56.23336 N 56.22591 N	133.33032 W 133.34020 W	C065S078E15 C065S078E22	COsr,Ssr COsr,Ssr
106-41-10350 Little Creek	PETERSBURG B-5 PETERSBURG B-5	56.27147 N 56.27869 N	133.34301 W 133.36236 W	C064S077E35 C064S077E35	COp,Pp COp,Pp
106-41-10350-2001	PETERSBURG B-5 PETERSBURG B-5	56.26864 N 56.26657 N	133.34491 W 133.34933 W	C065S078E04 C065S078E04	COr COr
106-41-10360 Duck Creek	PETERSBURG B-5 PETERSBURG B-5	56.29961 N 56.28899 N	133.34960 W 133.37183 W	C064S077E23 C064S077E27	CHp,COp,Pp CHp,COp
106-41-10370 Goo Creek	PETERSBURG B-5 PETERSBURG B-5	56.30624 N 56.30652 N	133.34775 W 133.35242 W	C064S077E23 C064S077E23	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-41-10380 Mud Creek	PETERSBURG B-5 PETERSBURG B-5	56.31586N 56.32208N	133.34601 W 133.34806 W	C064S077E14 C064S077E14	COp COp
106-41-10390 Camp Creek	PETERSBURG B-5 PETERSBURG B-5	56.32979N 56.32459N	133.40580 W 133.38873 W	C064S077E09 C064S077E15	COp,Pp COp,Pp
106-41-10400 Strait Creek	PETERSBURG B-5 PETERSBURG B-5	56.32712N 56.31420N	133.41591 W 133.40079 W	C064S077E17 C064S077E16	COp,Pp COp,Pp
106-41-10410 Hicks Creek	PETERSBURG B-5 PETERSBURG B-5	56.32952N 56.32660N	133.42932 W 133.43264 W	C064S077E08 C064S077E17	Pp Pp
106-41-10420 Buster Creek	PETERSBURG B-5 PETERSBURG B-5	56.32473N 56.25817N	133.44042 W 133.43186 W	C064S077E17 C065S077E01	CHp,COp,Pp COp
106-41-10420-2004	PETERSBURG B-5 PETERSBURG B-5	56.31282N 56.30375N	133.44127 W 133.44156 W	C064S077E20 C064S077E20	COp COp
106-41-10420-2015	PETERSBURG B-5 PETERSBURG B-5	56.27012N 56.27031N	133.42881 W 133.42778 W	C064S077E32 C064S077E32	COr COr
106-41-10430 Shine Creek	PETERSBURG B-5 PETERSBURG B-5	56.32654N 56.31374N	133.44328 W 133.45684 W	C064S077E18 C064S077E18	CHp,COp,Pp CHp,COp,Pp
106-41-10440 Alder Creek	PETERSBURG B-5 PETERSBURG B-5	56.34075N 56.28185N	133.53576 W 133.46620 W	C064S076E10 C064S077E31	COr,Pp,DVp COr,DVp
106-41-10440-2002 Flicker Creek	PETERSBURG B-5 PETERSBURG B-5	56.33840N 56.31164N	133.53689 W 133.54321 W	C064S076E10 C064S076E22	COp,Pp COp,Pp
106-41-10440-2002-3012	PETERSBURG B-5 PETERSBURG B-5	56.32954N 56.32738N	133.54403 W 133.54533 W	C064S076E10 C064S076E15	COp COp
106-41-10440-2005	PETERSBURG B-5 PETERSBURG B-5	56.32894N 56.32125N	133.50041 W 133.47816 W	C064S076E11 C064S076E13	COp COp
106-41-10440-2006	PETERSBURG B-5 PETERSBURG B-5	56.33650N 56.33300N	133.53357 W 133.53056 W	C064S076E10 C064S076E10	COr COr
106-41-10440-2030	PETERSBURG B-5 PETERSBURG B-5	56.28489N 56.28134N	133.46987 W 133.48247 W	C064S076E25 C064S076E36	COr,DVp COr,DVp
106-41-10460	PETERSBURG B-5 PETERSBURG B-5	56.34722N 56.33817N	133.55324 W 133.55196 W	C064S076E04 C064S076E09	COp COp
106-41-10470 Baker Creek	PETERSBURG B-5 PETERSBURG B-5	56.34738N 56.33649N	133.58673 W 133.57935 W	C064S076E05 C064S076E08	CHp,COp,Pp CHp,COp,Pp
106-41-10480	PETERSBURG B-5 PETERSBURG B-5	56.43795N 56.44068N	133.56709 W 133.57033 W	C063S076E04 C063S076E04	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-41-10490	PETERSBURG B-5 PETERSBURG B-5	56.43824N 56.45091N	133.53076 W 133.52480 W	C063S076E03 C062S076E34	COp COp
106-41-10510	PETERSBURG B-5 PETERSBURG B-5	56.47170N 56.47506N	133.44548 W 133.45697 W	C062S077E30 C062S077E19	COp,Pp COp,Pp
106-41-10520	PETERSBURG B-5 PETERSBURG B-5	56.48492N 56.49518N	133.43870 W 133.48320 W	C062S077E20 C062S076E13	COp COp
106-41-10520-2003	PETERSBURG B-5 PETERSBURG B-5	56.48864N 56.48455N	133.44898 W 133.45735 W	C062S077E18 C062S077E19	COp COp
106-41-10520-2005	PETERSBURG B-5 PETERSBURG B-5	56.49059N 56.48751N	133.45194 W 133.46511 W	C062S077E18 C062S077E18	COp COp
106-41-10550 Totem Creek	PETERSBURG C-5 PETERSBURG C-5	56.50482N 56.56871N	133.43971 W 133.48359 W	C062S077E08 C061S076E24	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp
106-41-10550-2003	PETERSBURG C-5 PETERSBURG C-5	56.50486N 56.50110N	133.44153 W 133.46760 W	C062S077E08 C062S076E12	COp,Pp,DVp COp,Pp,DVp
106-41-10550-2011	PETERSBURG C-5 PETERSBURG C-5	56.54397N 56.52496N	133.46171 W 133.50637 W	C061S077E31 C062S076E02	COp,Pp,CTp COp,Pp,CTp
106-41-10550-2014	PETERSBURG C-5 PETERSBURG C-5	56.55661N 56.56617N	133.47645 W 133.46030 W	C061S076E25 C061S077E19	COp,CTp COp,CTp
106-41-10550-2015	PETERSBURG C-5 PETERSBURG C-5	56.55762N 56.56488N	133.47846 W 133.53544 W	C061S076E25 C061S076E22	CHp,COp,Pp CHp,COp,Pp
106-41-10570	PETERSBURG C-5 PETERSBURG C-5	56.50171N 56.55937N	133.38643 W 133.35360 W	C062S077E10 C061S077E23	CHp,COp,Pp,SHp COp,SHp
106-41-10570-2009	PETERSBURG C-5 PETERSBURG C-5	56.52965N 56.54004N	133.38704 W 133.40804 W	C062S077E03 C061S077E33	CHp,COp,Pp COp
106-41-10570-2009-3002	PETERSBURG C-5 PETERSBURG C-5	56.53055N 56.53786N	133.38821 W 133.38565 W	C061S077E34 C061S077E34	COp COp
106-41-10600 Zim Creek	PETERSBURG B-5 PETERSBURG C-5	56.49664N 56.51101N	133.37393 W 133.35103 W	C062S077E15 C062S077E11	COp,Pp,DVp,SHp COp,Pp,DVp,SHp
106-41-10610	PETERSBURG B-5 PETERSBURG B-5	56.49102N 56.49662N	133.36255 W 133.35262 W	C062S077E14 C062S077E14	COp COp
106-41-10650	PETERSBURG B-4 PETERSBURG C-4	56.48208N 56.50656N	133.30999 W 133.28681 W	C062S078E19 C062S078E07	COp,DVp COp,DVp
106-41-10700	PETERSBURG B-4 PETERSBURG C-4	56.47869N 56.50743N	133.26417 W 133.24549 W	C062S078E20 C062S078E09	COp,Pp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-41-10750	PETERSBURG B-4 PETERSBURG C-4	56.47198 N 56.51539 N	133.23814 W 133.22349 W	C062S078E28 C062S078E10	COp,Pp,CTp,DVp COp,CTp,DVp
106-41-10800	PETERSBURG B-4 PETERSBURG B-4	56.45212 N 56.47830 N	133.21424 W 133.21099 W	C062S078E34 C062S078E22	COp COp
106-41-10800-2004	PETERSBURG B-4 PETERSBURG B-4	56.46640 N 56.46671 N	133.21109 W 133.19716 W	C062S078E27 C062S078E26	COp COp
106-41-10800-2006	PETERSBURG B-4 PETERSBURG B-4	56.46694 N 56.47587 N	133.21038 W 133.20666 W	C062S078E27 C062S078E23	COp COp
106-42-10024	PETERSBURG B-3 PETERSBURG B-3	56.43190 N 56.42340 N	132.96328 W 132.94874 W	C063S080E05 C063S080E08	COp,DVp COp,DVp
106-42-10030	PETERSBURG B-3 PETERSBURG B-3	56.43228 N 56.36219 N	132.96942 W 132.83000 W	C063S080E05 C063S081E31	CHp,COp,Pp,DVp,SHp COp,SHp
106-42-10030-2003	PETERSBURG B-3 PETERSBURG B-3	56.42058 N 56.41339 N	132.96904 W 132.88498 W	C063S080E08 C063S080E14	COp,SHp COp
106-42-10030-2003-3017	PETERSBURG B-3 PETERSBURG B-3	56.41339 N 56.41368 N	132.88498 W 132.88485 W	C063S080E14 C063S080E14	COr COr
106-42-10030-2006	PETERSBURG B-3 PETERSBURG B-3	56.41961 N 56.41968 N	132.97005 W 132.97309 W	C063S080E08 C063S080E08	COr COr
106-42-10030-2014 *St. John Creek	PETERSBURG B-3 PETERSBURG B-3	56.41479 N 56.41112 N	132.97064 W 132.97655 W	C063S080E08 C063S080E18	COr COr
106-42-10030-2034	PETERSBURG B-3 PETERSBURG B-3	56.37370 N 56.36665 N	132.85182 W 132.85511 W	C063S080E25 C063S080E36	COp,SHp COp,SHp
106-42-10030-2037	PETERSBURG B-3 PETERSBURG B-3	56.37200 N 56.37778 N	132.84429 W 132.83319 W	C063S080E25 C063S081E30	COp,SHp COp,SHp
106-42-10040	PETERSBURG B-4 PETERSBURG B-4	56.45922 N 56.46307 N	133.16796 W 133.18236 W	C062S078E25 C062S078E26	COp,Pp COp,Pp
106-42-10060	PETERSBURG C-4 PETERSBURG C-4	56.50513 N 56.50356 N	133.13837 W 133.15868 W	C062S079E07 C062S078E12	COp,DVp COp,DVp
106-42-10070	PETERSBURG C-4 PETERSBURG C-4	56.51834 N 56.51889 N	133.03054 W 133.02577 W	C062S079E02 C062S079E02	COr COr
106-42-10100 Kah Sheets Creek	PETERSBURG C-4 PETERSBURG C-4	56.53033 N 56.57568 N	133.14229 W 133.22874 W	C062S079E06 C061S078E15	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,Sp,CTp,DVp
106-42-10100-0010 Kah Sheets Lake	PETERSBURG C-4	56.56077 N	133.20034 W	C061S078E23	COp,Sp,CTp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-42-10100-2006	PETERSBURG C-4 PETERSBURG C-4	56.55500N 56.55026N	133.18654 W 133.16502 W	C061S078E26 C061S078E25	Sp,CTp,DVp Sp,CTp,DVp
106-42-10110	PETERSBURG C-4 PETERSBURG C-4	56.53500N 56.55254N	133.13668 W 133.15235 W	C061S079E31 C061S079E30	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
106-42-10120	PETERSBURG C-4 PETERSBURG C-4	56.53437N 56.54801N	133.13503 W 133.12722 W	C061S079E31 C061S079E29	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
106-43-10010	PETERSBURG C-4 PETERSBURG C-4	56.60916N 56.61665N	133.03540 W 133.03064 W	C061S079E02 C061S079E02	COr COr
106-43-10030	PETERSBURG C-4 PETERSBURG C-4	56.59068N 56.58481N	133.01312 W 133.00642 W	C061S079E13 C061S079E13	COr COr
106-43-10035	PETERSBURG C-4 PETERSBURG C-4	56.58045N 56.57771N	133.05843 W 133.04840 W	C061S079E15 C061S079E14	COr COr
106-43-10040	PETERSBURG C-4 PETERSBURG C-4	56.58013N 56.57864N	133.06675 W 133.06478 W	C061S079E15 C061S079E15	COr COr
106-43-10050	PETERSBURG C-4 PETERSBURG C-4	56.56698N 56.56167N	133.06880 W 133.05884 W	C061S079E22 C061S079E27	COp,Pp,CTp,DVp COp,Pp,CTp,DVp
106-43-10050-0010 Harvey Lake	PETERSBURG C-4	56.56104N	133.04921 W	C061S079E26	COp
106-43-10050-2220	PETERSBURG C-4 PETERSBURG C-4	56.55827N 56.55088N	133.04009 W 133.04063 W	C061S079E26 C061S079E26	COr COr
106-43-10050-2224	PETERSBURG C-4 PETERSBURG C-4	56.55893N 56.55371N	133.03471 W 133.02600 W	C061S079E26 C061S079E26	COr COr
106-43-10050-2224-3001	PETERSBURG C-4 PETERSBURG C-4	56.55784N 56.55866N	133.03257 W 133.01866 W	C061S079E26 C061S079E25	COr COr
106-43-10130	PETERSBURG C-4 PETERSBURG C-4	56.54954N 56.56112N	133.09447 W 133.11354 W	C061S079E28 C061S079E29	COp COp
106-43-10160	PETERSBURG C-4 PETERSBURG C-4	56.65772N 56.64974N	133.23000 W 133.22104 W	C060S077E23 C060S077E24	COr COr
106-43-10170	PETERSBURG C-4 PETERSBURG C-4	56.64535N 56.59775N	133.24479 W 133.19619 W	C060S077E26 C061S078E11	COr,DVp COr
106-43-10170-2017	PETERSBURG C-4 PETERSBURG C-4	56.59972N 56.59818N	133.19494 W 133.19262 W	C061S078E11 C061S078E11	COr COr
106-43-10190 Middle Creek	PETERSBURG C-4 PETERSBURG C-4	56.64528N 56.59939N	133.24544 W 133.27334 W	C060S077E26 C061S078E08	CHp,COr,CTr,DVr,SHr COr,CTr,DVr,SHr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-43-10190-2003	PETERSBURG C-4 PETERSBURG C-4	56.62868 N 56.61763 N	133.24610 W 133.23347 W	C060S077E35 C060S077E35	COp,DVp COp,DVp
106-43-10190-2007	PETERSBURG C-4 PETERSBURG C-4	56.61820 N 56.59116 N	133.26006 W 133.23062 W	C060S077E34 C061S078E10	CHp,COp,CTp,DVp,SHp COr
106-43-10190-2007-0010	PETERSBURG C-4	56.60132 N	133.25090 W	C061S078E09	COr
106-43-10190-2007-0020	PETERSBURG C-4	56.59466 N	133.23674 W	C061S078E09	COr
106-43-10190-2012	PETERSBURG C-4 PETERSBURG C-4	56.61910 N 56.61900 N	133.27120 W 133.28641 W	C060S077E34 C060S077E33	COr,CTr,DVr COr,CTr,DVr
106-43-10210 Castle River	PETERSBURG C-4 PETERSBURG C-5	56.64594 N 56.66323 N	133.24721 W 133.42423 W	C060S077E23 C060S076E15	CHp,COp,Pp,CTp,DVp,SHp COp,Pp
106-43-10210-2004	PETERSBURG C-4 PETERSBURG C-4	56.64116 N 56.65699 N	133.26782 W 133.27828 W	C060S077E27 C060S077E22	COr COr
106-43-10210-2007	PETERSBURG C-4 PETERSBURG C-5	56.65167 N 56.63747 N	133.31266 W 133.33351 W	C060S077E20 C060S077E30	COp,SHp COp,SHp
106-43-10210-2009	PETERSBURG C-5 PETERSBURG C-5	56.67188 N 56.65856 N	133.36644 W 133.38497 W	C060S076E13 C060S076E24	COp,Pp COp,Pp
106-43-10210-2010	PETERSBURG C-5 PETERSBURG C-5	56.67779 N 56.69324 N	133.37133 W 133.33686 W	C060S076E12 C060S077E06	COp,SHp COp,SHp
106-43-10210-2012	PETERSBURG C-5 PETERSBURG C-5	56.68425 N 56.69529 N	133.38765 W 133.37498 W	C060S076E11 C060S076E01	COp COp
106-43-10210-2014	PETERSBURG C-5 PETERSBURG C-5	56.68232 N 56.68847 N	133.39962 W 133.48730 W	C060S076E11 C060S076E08	COp,Pp,CTp,DVp,SHp COp,SHp
106-43-10210-2014-3016	PETERSBURG C-5 PETERSBURG C-5	56.68301 N 56.69050 N	133.43350 W 133.42790 W	C060S076E10 C060S076E03	COp COp
106-43-10210-2014-3020	PETERSBURG C-5 PETERSBURG C-5	56.68149 N 56.68806 N	133.45546 W 133.45695 W	C060S076E09 C060S076E09	COr,CTr COr,CTr
106-43-10210-2014-3025	PETERSBURG C-5 PETERSBURG C-5	56.67857 N 56.66924 N	133.47982 W 133.47737 W	C060S076E08 C060S076E17	COp,CTp,DVp COp,CTp,DVp
106-43-10210-2014-3027	PETERSBURG C-5 PETERSBURG C-5	56.67788 N 56.67486 N	133.48652 W 133.48814 W	C060S076E08 C060S076E08	COr,CTp,DVp COr,CTp,DVp
106-43-10210-2014-3029	PETERSBURG C-5 PETERSBURG C-5	56.68052 N 56.68559 N	133.48791 W 133.49040 W	C060S076E08 C060S076E08	COr,CTr COr,CTr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-43-10210-2015	PETERSBURG C-5 PETERSBURG C-5	56.66323 N 56.64379 N	133.42423 W 133.41772 W	C060S076E15 C060S076E27	COp,Pp COp,Pp
106-43-10240	PETERSBURG C-4 PETERSBURG C-4	56.65898 N 56.66236 N	133.25261 W 133.28047 W	C060S077E23 C060S077E15	COr,SHr COr,SHr
106-43-10240-2016	PETERSBURG C-4 PETERSBURG C-4	56.66571 N 56.66739 N	133.27152 W 133.27512 W	C060S077E15 C060S077E15	COr,SHr COr,SHr
106-43-10260	PETERSBURG C-4 PETERSBURG C-4	56.67106 N 56.68983 N	133.25963 W 133.30226 W	C060S077E15 C060S077E04	COp,DVp COp,DVp
106-43-10280	PETERSBURG C-4 PETERSBURG C-4	56.67176 N 56.68096 N	133.24119 W 133.25639 W	C060S077E14 C060S077E10	COp,Pp,CTp,DVp COp,Pp,CTp,DVp
106-43-10300	PETERSBURG C-4 PETERSBURG C-4	56.69151 N 56.69811 N	133.23431 W 133.24586 W	C060S077E02 C060S077E02	DVp DVp
106-43-10345	PETERSBURG C-4 PETERSBURG C-4	56.74163 N 56.74020 N	133.26148 W 133.25478 W	C059S077E22 C059S077E22	COp COp
106-43-10350	PETERSBURG C-4 PETERSBURG C-4	56.73726 N 56.72384 N	133.25765 W 133.24988 W	C059S077E22 C059S077E26	COp,DVp COp,DVp
106-43-10370	PETERSBURG C-4 PETERSBURG C-4	56.73351 N 56.71977 N	133.26673 W 133.26088 W	C059S077E22 C059S077E27	COp,DVp COp,DVp
106-43-10390	PETERSBURG C-4 PETERSBURG C-4	56.73404 N 56.72149 N	133.27795 W 133.27315 W	C059S077E22 C059S077E27	COp,DVp COp,DVp
106-43-10400	PETERSBURG C-4 PETERSBURG C-4	56.73275 N 56.71750 N	133.29956 W 133.28245 W	C059S077E21 C059S077E33	COr,CTr COr,CTr
106-43-10410	PETERSBURG C-4 PETERSBURG C-4	56.72951 N 56.71663 N	133.30409 W 133.29878 W	C059S077E28 C059S077E33	COp,DVp COp,DVp
106-43-10430	PETERSBURG C-4 PETERSBURG C-4	56.73830 N 56.72589 N	133.32053 W 133.31420 W	C059S077E20 C059S077E29	COp,DVp COp,DVp
106-43-10435	PETERSBURG D-4 PETERSBURG C-5	56.75833 N 56.74415 N	133.31543 W 133.37515 W	C059S077E17 C059S076E24	COr,DVr COr,DVr
106-43-10440	PETERSBURG D-4 PETERSBURG C-5	56.76104 N 56.72836 N	133.32498 W 133.39590 W	C059S077E17 C059S076E26	CHp,COr,CTp,DVr,SHr COr,DVr,SHr
106-43-10440-2016	PETERSBURG D-5 PETERSBURG D-5	56.75350 N 56.75011 N	133.38132 W 133.40099 W	C059S076E13 C059S076E14	COr,CTr,DVr COr,CTr,DVr
106-43-10450	PETERSBURG D-4 PETERSBURG D-5	56.77135 N 56.77049 N	133.32546 W 133.47624 W	C059S077E08 C059S076E08	CHp,COp,Pp,CTp,DVp,SHp COp,CTp,DVp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-43-10450-2005	PETERSBURG D-5 PETERSBURG C-5	56.75644 N 56.73745 N	133.42637 W 133.45070 W	C059S076E15 C059S076E21	COp,CTp,DVp,SHp COp,CTp,DVp,SHp
106-43-10450-2005-3009	PETERSBURG C-5 PETERSBURG C-5	56.74592 N 56.74604 N	133.43534 W 133.43021 W	C059S076E22 C059S076E22	COr,SHr COr,SHr
106-43-10450-2006	PETERSBURG D-5 PETERSBURG D-5	56.75862 N 56.76070 N	133.42809 W 133.42512 W	C059S076E15 C059S076E15	COp,DVp COp,DVp
106-43-10450-2007	PETERSBURG D-5 PETERSBURG D-5	56.75898 N 56.75159 N	133.43560 W 133.44476 W	C059S076E15 C059S076E16	COp,SHp COp,SHp
106-43-10450-2014	PETERSBURG D-5 PETERSBURG D-5	56.76936 N 56.77254 N	133.46174 W 133.46093 W	C059S076E09 C059S076E09	COp,SHp COp,SHp
106-43-10470 Taylor Creek	PETERSBURG D-4 PETERSBURG D-5	56.77905 N 56.79054 N	133.32305 W 133.35017 W	C059S077E05 C058S077E31	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
106-43-10470-2008	PETERSBURG D-5 PETERSBURG D-5	56.78959 N 56.79116 N	133.34645 W 133.34782 W	C059S077E06 C058S077E31	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
106-43-10500	PETERSBURG D-5 PETERSBURG D-5	56.84511 N 56.80986 N	133.36950 W 133.49819 W	C058S076E13 C058S076E30	CHp,COp,Pp,CTp,DVp,SHp CTpr,DVpr
106-43-10500-2004	PETERSBURG D-5 PETERSBURG D-5	56.84934 N 56.88765 N	133.37638 W 133.41339 W	C058S076E12 C057S076E34	COpr,CTpr,DVpr,SHpr COp,CTp,DVp,SHp
106-43-10500-2004-3003	PETERSBURG D-5 PETERSBURG D-5	56.85015 N 56.85905 N	133.37542 W 133.38988 W	C058S076E12 C058S076E11	COr,CTr,DVr,SHp COr,CTr,DVr,SHr
106-43-10500-2011	PETERSBURG D-5 PETERSBURG D-5	56.85212 N 56.84898 N	133.42027 W 133.40970 W	C058S076E10 C058S076E11	CTpr,DVpr CTpr,DVpr
106-43-10500-2051	PETERSBURG D-5 PETERSBURG D-5	56.81151 N 56.80744 N	133.47569 W 133.46966 W	C058S076E29 C058S076E29	CTpr,DVpr CTpr,DVpr
106-43-10520	PETERSBURG D-4 PETERSBURG D-4	56.82570 N 56.83811 N	133.30566 W 133.31805 W	C058S077E21 C058S077E17	COp COp
106-43-10530	PETERSBURG D-4 PETERSBURG D-4	56.84323 N 56.84766 N	133.31289 W 133.31688 W	C058S077E17 C058S077E17	COp COp
106-43-10540	PETERSBURG D-4 PETERSBURG D-4	56.85544 N 56.85118 N	133.33142 W 133.32242 W	C058S077E08 C058S077E08	COp COp
106-43-10550	PETERSBURG D-5 PETERSBURG D-5	56.86676 N 56.86415 N	133.33553 W 133.35642 W	C058S077E06 C058S077E06	COp COp
106-43-10570	PETERSBURG D-5 PETERSBURG D-5	56.87664 N 56.88514 N	133.33839 W 133.36058 W	C058S077E06 C057S076E36	COp,DVp COp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-43-10590	PETERSBURG D-4 PETERSBURG D-5	56.89253 N 56.95546 N	133.32562 W 133.47840 W	C057S077E29 C057S076E05	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
106-43-10590-2004	PETERSBURG D-4 PETERSBURG D-4	56.89954 N 56.89020 N	133.32900 W 133.30430 W	C057S077E29 C057S077E33	COp COp
106-43-10590-2006	PETERSBURG D-4 PETERSBURG D-4	56.90032 N 56.91777 N	133.32885 W 133.30870 W	C057S077E29 C057S077E20	COp COp
106-43-10590-2013	PETERSBURG D-5 PETERSBURG D-5	56.93217 N 56.91974 N	133.34481 W 133.36443 W	C057S077E18 C057S076E24	COp COp
106-43-10590-2018	PETERSBURG D-5 PETERSBURG D-5	56.94716 N 56.95821 N	133.36077 W 133.35909 W	C057S076E12 C057S077E06	COp,CTp,DVp,SHp COp,CTp,DVp,SHp
106-43-10590-2019	PETERSBURG D-5 PETERSBURG D-5	56.95209 N 56.94830 N	133.36895 W 133.39783 W	C057S076E01 C057S076E11	COp COp
106-43-10590-2019-3001	PETERSBURG D-5 PETERSBURG D-5	56.95251 N 56.94827 N	133.37905 W 133.38340 W	C057S076E01 C057S076E12	COp COp
106-43-10630	PETERSBURG D-4 PETERSBURG D-4	56.87437 N 56.87441 N	133.31714 W 133.31136 W	C058S077E05 C058S077E05	COp COp
106-43-10660	PETERSBURG D-4 PETERSBURG D-4	56.83881 N 56.85032 N	133.29260 W 133.26041 W	C058S077E16 C058S077E10	COp,Pp COp
106-43-10680	PETERSBURG D-4 PETERSBURG D-4	56.81607 N 56.82827 N	133.27790 W 133.28433 W	C058S077E27 C058S077E21	COp COp
106-43-10700	PETERSBURG D-4 PETERSBURG D-4	56.81263 N 56.82496 N	133.26253 W 133.23953 W	C058S077E27 C058S077E23	COp,DVp COp,DVp
106-43-10720	PETERSBURG D-4 PETERSBURG D-4	56.81175 N 56.81094 N	133.26300 W 133.25165 W	C058S077E27 C058S077E26	COp COp
106-43-10750 Duncan Creek	PETERSBURG D-4 PETERSBURG D-4	56.76539 N 56.79263 N	133.24636 W 133.10134 W	C059S077E11 C058S078E34	CHp,COp,Pp,CTp,DVp,SHp COr
106-43-10750-2005	PETERSBURG D-4 PETERSBURG D-4	56.78250 N 56.78435 N	133.19601 W 133.19586 W	C059S078E06 C059S078E06	COr COr
106-43-10750-2007	PETERSBURG D-4 PETERSBURG D-4	56.78430 N 56.79052 N	133.18155 W 133.18767 W	C059S078E06 C058S078E31	CHp,COpr,Pp CHp,COp,Pp
106-43-10750-2020	PETERSBURG D-4 PETERSBURG D-4	56.78332 N 56.77692 N	133.14322 W 133.13817 W	C059S078E04 C059S078E04	COr COr
106-43-10750-2053	PETERSBURG D-4 PETERSBURG D-4	56.79263 N 56.79330 N	133.10134 W 133.10200 W	C058S078E34 C058S078E34	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-43-10760	PETERSBURG D-4 PETERSBURG D-4	56.76830 N 56.77359 N	133.20935 W 133.18130 W	C059S077E12 C059S078E07	CHp,Pp,CTp CHp,Pp,CTp
106-43-10780 House Rock Creek	PETERSBURG C-4 PETERSBURG C-4	56.74755 N 56.73106 N	133.21210 W 133.15298 W	C059S077E13 C059S078E29	COp,Pp,CTp,DVp,SHp CTp,DVp
106-43-10780-2101	PETERSBURG C-4 PETERSBURG C-4	56.73106 N 56.74321 N	133.15298 W 133.12313 W	C059S078E29 C059S078E22	CTp,DVp CTpr,DVpr
106-43-10800	PETERSBURG C-4 PETERSBURG C-4	56.73925 N 56.70158 N	133.21659 W 133.00718 W	C059S077E24 C060S079E05	CHp,COp,Pp,CTp,DVp,SHp COr
106-43-10800-2013	PETERSBURG C-4 PETERSBURG C-4	56.69859 N 56.70193 N	133.08564 W 133.08160 W	C060S078E02 C060S078E02	COr COr
106-43-10800-2016	PETERSBURG C-4 PETERSBURG C-4	56.69643 N 56.68748 N	133.07160 W 133.07553 W	C060S078E02 C060S078E11	COr COr
106-43-10800-2018	PETERSBURG C-4 PETERSBURG C-4	56.69361 N 56.67562 N	133.05663 W 133.04465 W	C060S078E01 C060S078E12	COr,CTp,DVp COr
106-43-10800-2019	PETERSBURG C-4 PETERSBURG C-4	56.69406 N 56.69970 N	133.05677 W 133.05884 W	C060S078E01 C060S078E01	COr,CTpr,DVpr COr
106-43-10800-2021	PETERSBURG C-4 PETERSBURG C-4	56.69432 N 56.69486 N	133.04700 W 133.04557 W	C060S078E01 C060S078E01	COr COr
106-43-10800-2024	PETERSBURG C-4 PETERSBURG C-4	56.68644 N 56.67762 N	133.02175 W 133.02589 W	C060S079E07 C060S079E18	COr,CTpr,DVpr COr
106-44-10010	PETERSBURG D-3 PETERSBURG D-3	56.81048 N 56.80500 N	132.96001 W 132.94149 W	C058S079E27 C058S079E34	COp,Ps,DVp COp,Ps,DVp
106-44-10010-2002	PETERSBURG D-3 PETERSBURG D-3	56.80719 N 56.80104 N	132.95410 W 132.95046 W	C058S079E34 C058S079E34	COp,Ps,DVp COp,Ps,DVp
106-44-10012	PETERSBURG D-3 PETERSBURG D-3	56.80944 N 56.80408 N	132.96074 W 132.95718 W	C058S079E27 C058S079E34	COr COr
106-44-10013	PETERSBURG D-3 PETERSBURG D-3	56.80794 N 56.80624 N	132.96529 W 132.96422 W	C058S079E34 C058S079E34	COr COr
106-44-10015	PETERSBURG D-3 PETERSBURG D-3	56.80643 N 56.80455 N	132.97633 W 132.97241 W	C058S079E33 C058S079E33	COr COr
106-44-10015-2010	PETERSBURG D-3 PETERSBURG D-3	56.80463 N 56.80300 N	132.97496 W 132.97334 W	C058S079E33 C058S079E33	COr COr
106-44-10018	PETERSBURG D-3 PETERSBURG D-3	56.78147 N 56.78173 N	132.97534 W 132.97364 W	C059S079E04 C059S079E04	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-44-10020	PETERSBURG D-3 PETERSBURG D-3	56.77983 N 56.78423 N	132.97164 W 132.96096 W	C059S079E04 C059S079E03	COOr COOr
106-44-10020-2018	PETERSBURG D-3 PETERSBURG D-3	56.78177 N 56.78166 N	132.96684 W 132.96583 W	C059S079E04 C059S079E03	COOr COOr
106-44-10025	PETERSBURG D-3 PETERSBURG D-3	56.76898 N 56.76898 N	132.96276 W 132.96213 W	C059S079E10 C059S079E10	COOr COOr
106-44-10029	PETERSBURG C-3 PETERSBURG C-3	56.74595 N 56.74604 N	132.94274 W 132.94250 W	C059S079E22 C059S079E22	COOr COOr
106-44-10030 Taain Creek	PETERSBURG C-3 PETERSBURG C-3	56.74259 N 56.74409 N	132.94135 W 132.93921 W	C059S079E22 C059S079E23	COOp,DVp COOp,DVp
106-44-10038	PETERSBURG C-3 PETERSBURG C-3	56.72246 N 56.72222 N	132.93238 W 132.92783 W	C059S079E26 C059S079E26	Pp Pp
106-44-10040 Twin Creek	PETERSBURG C-3 PETERSBURG C-3	56.72028 N 56.72014 N	132.92974 W 132.91528 W	C059S079E35 C059S079E35	CHp,COOp,Pp CHp,COOp,Pp
106-44-10042	PETERSBURG C-3 PETERSBURG C-3	56.71795 N 56.71810 N	132.93337 W 132.92990 W	C059S079E35 C059S079E35	COOr COOr
106-44-10050	PETERSBURG C-3 PETERSBURG C-3	56.70774 N 56.70904 N	132.93972 W 132.93623 W	C059S079E34 C059S079E35	COOp,Ps COOp,Ps
106-44-10060 Falls Creek	PETERSBURG C-3 PETERSBURG C-3	56.68338 N 56.71351 N	132.92902 W 132.82131 W	C060S079E11 C059S080E33	CHp,COOp,Pp,Sp,CTp,DVp,SHp COOp,CTp,DVp
106-44-10060-2001	PETERSBURG C-3 PETERSBURG C-3	56.68431 N 56.68474 N	132.92022 W 132.92078 W	C060S079E11 C060S079E11	COOr COOr
106-44-10060-2003	PETERSBURG C-3 PETERSBURG C-3	56.68209 N 56.68521 N	132.89180 W 132.89756 W	C060S079E12 C060S079E12	COpr COOp
106-44-10060-2005	PETERSBURG C-3 PETERSBURG C-3	56.68190 N 56.68525 N	132.89037 W 132.89140 W	C060S079E12 C060S079E12	COOp COOp
106-44-10060-2007	PETERSBURG C-3 PETERSBURG C-3	56.67938 N 56.68016 N	132.88130 W 132.88184 W	C060S080E07 C060S080E07	COOr COOr
106-44-10060-2008	PETERSBURG C-3 PETERSBURG C-3	56.67964 N 56.66595 N	132.87205 W 132.84874 W	C060S080E07 C060S080E17	COOp COOp
106-44-10060-2009	PETERSBURG C-3 PETERSBURG C-3	56.67936 N 56.67958 N	132.88127 W 132.88014 W	C060S080E07 C060S080E07	COOr COOr
106-44-10060-2011	PETERSBURG C-3 PETERSBURG C-3	56.67920 N 56.68039 N	132.87414 W 132.87539 W	C060S080E07 C060S080E07	COOr COOr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-44-10060-2012	PETERSBURG C-3 PETERSBURG C-3	56.68278 N 56.67357 N	132.83778 W 132.84020 W	C060S080E08 C060S080E17	COp COp
106-44-10060-2014	PETERSBURG C-3 PETERSBURG C-3	56.68301 N 56.68102 N	132.83765 W 132.83591 W	C060S080E08 C060S080E08	COp COp
106-44-10060-2019	PETERSBURG C-3 PETERSBURG C-3	56.70078 N 56.70570 N	132.80663 W 132.83240 W	C060S080E03 C060S080E04	COp COp
106-44-10060-2901	PETERSBURG C-3 PETERSBURG C-3	56.68530 N 56.68611 N	132.90992 W 132.91142 W	C060S079E12 C060S079E12	COr COr
106-44-10060-2903	PETERSBURG C-3 PETERSBURG C-3	56.68551 N 56.68590 N	132.90875 W 132.90893 W	C060S079E12 C060S079E12	COr COr
106-44-10060-2905	PETERSBURG C-3 PETERSBURG C-3	56.68424 N 56.68496 N	132.90559 W 132.90209 W	C060S079E12 C060S079E12	COr COr
106-44-10060-2907	PETERSBURG C-3 PETERSBURG C-3	56.68328 N 56.68362 N	132.90287 W 132.90175 W	C060S079E12 C060S079E12	COr COr
106-44-10061	PETERSBURG C-3 PETERSBURG C-3	56.68048 N 56.68005 N	132.92498 W 132.92334 W	C060S079E11 C060S079E11	Pp Pp
106-44-10065	PETERSBURG C-3 PETERSBURG C-3	56.67434 N 56.67491 N	132.93497 W 132.91677 W	C060S079E14 C060S079E14	COr COr
106-44-10070 *Letti Creek	PETERSBURG C-3 PETERSBURG C-3	56.66657 N 56.66779 N	132.92136 W 132.90954 W	C060S079E14 C060S079E13	COr COr
106-44-10070-2002 *Luna Creek	PETERSBURG C-3 PETERSBURG C-3	56.66639 N 56.65985 N	132.91530 W 132.90524 W	C060S079E14 C060S079E24	COr COr
106-44-10080	PETERSBURG C-3 PETERSBURG C-3	56.64528 N 56.65315 N	132.91333 W 132.90050 W	C060S079E26 C060S079E24	COpr COp
106-44-10090 Big Gulch	PETERSBURG C-3 PETERSBURG C-3	56.63822 N 56.65541 N	132.90516 W 132.86815 W	C060S079E25 C060S080E19	COpr,Ps,DVp COp,DVp
106-44-10090-2008	PETERSBURG C-3 PETERSBURG C-3	56.64318 N 56.64335 N	132.89700 W 132.89204 W	C060S079E25 C060S079E25	COr COr
106-44-10090-2018	PETERSBURG C-3 PETERSBURG C-3	56.64863 N 56.64767 N	132.88125 W 132.86790 W	C060S080E30 C060S080E30	COpr,DVp COp,DVp
106-44-10090-2018-3010	PETERSBURG C-3 PETERSBURG C-3	56.64826 N 56.64651 N	132.88026 W 132.87702 W	C060S080E30 C060S080E30	COpr,DVp COpr,DVp
106-44-10100	PETERSBURG C-3 PETERSBURG C-3	56.63381 N 56.63644 N	132.89252 W 132.88508 W	C060S079E36 C060S080E30	COpr COp

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

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-44-10160	PETERSBURG C-3 PETERSBURG C-3	56.61919N 56.62117N	132.84388 W 132.84165 W	C061S080E01 C060S080E32	COpr COp
106-44-10165	PETERSBURG C-3 PETERSBURG C-3	56.61830N 56.62044N	132.84156 W 132.83958 W	C061S081E06 C060S080E32	COp COp
106-44-10170	PETERSBURG C-3 PETERSBURG C-3	56.61743N 56.61884N	132.83955 W 132.83516 W	C061S081E06 C061S081E06	COpr COpr
106-44-10175	PETERSBURG C-3 PETERSBURG C-3	56.61722N 56.62390N	132.83712 W 132.83543 W	C061S081E06 C060S080E32	COp COp
106-44-10180	PETERSBURG C-3 PETERSBURG C-3	56.61665N 56.61898N	132.83632 W 132.83317 W	C061S081E06 C061S081E06	COpr COpr
106-44-10185	PETERSBURG C-3 PETERSBURG C-3	56.61663N 56.62286N	132.83349 W 132.83173 W	C061S081E06 C060S080E33	COp COp
106-44-10190	PETERSBURG C-3 PETERSBURG C-3	56.61673N 56.61787N	132.83127 W 132.83142 W	C061S081E06 C061S081E06	COp COp
106-44-10195	PETERSBURG C-3 PETERSBURG C-3	56.61440N 56.61768N	132.82452 W 132.82607 W	C061S081E06 C061S081E06	COpr COpr
106-44-10195-2020	PETERSBURG C-3 PETERSBURG C-3	56.61551N 56.61697N	132.82532 W 132.82416 W	C061S081E06 C061S081E06	COr COr
106-44-10240 Blind River	PETERSBURG C-3 PETERSBURG C-3	56.61328N 56.59719N	132.81845 W 132.75934 W	C061S081E05 C061S081E10	CHp,COp,Sp,DVp COr
106-44-10240-2001	PETERSBURG C-3 PETERSBURG C-3	56.61437N 56.61613N	132.82272 W 132.82047 W	C061S081E06 C061S081E06	COr COr
106-44-10240-2001-3021	PETERSBURG C-3 PETERSBURG C-3	56.61566N 56.61627N	132.82153 W 132.82188 W	C061S081E06 C061S081E06	COr COr
106-44-10240-2001-3021-4021	PETERSBURG C-3 PETERSBURG C-3	56.61599N 56.61598N	132.82198 W 132.82201 W	C061S081E06 C061S081E06	COr COr
106-44-10240-2003	PETERSBURG C-3 PETERSBURG C-3	56.61428N 56.61532N	132.82045 W 132.81823 W	C061S081E06 C061S081E05	COr COr
106-44-10240-2003-3001	PETERSBURG C-3 PETERSBURG C-3	56.61433N 56.61539N	132.82040 W 132.82018 W	C061S081E06 C061S081E06	COr COr
106-44-10240-2009	PETERSBURG C-3 PETERSBURG C-3	56.61325N 56.61425N	132.81826 W 132.81461 W	C061S081E05 C061S081E05	COr COr
106-44-10240-2011 *Lees Cabin Creek	PETERSBURG C-3 PETERSBURG C-3	56.61157N 56.61331N	132.81326 W 132.81027 W	C061S081E05 C061S081E05	COpr COpr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-44-10240-2011-3015	PETERSBURG C-3 PETERSBURG C-3	56.61332N 56.61407N	132.81027 W 132.80929 W	C061S081E05 C061S081E05	COr COr
106-44-10240-2011-3015-4015	PETERSBURG C-3 PETERSBURG C-3	56.61407N 56.61438N	132.80988 W 132.80991 W	C061S081E05 C061S081E05	COr COr
106-44-10240-2014	PETERSBURG C-3 PETERSBURG C-3	56.60860N 56.60794N	132.80175 W 132.80270 W	C061S081E05 C061S081E05	COr COr
106-44-10240-2015 *Powerline Creek	PETERSBURG C-3 PETERSBURG C-3	56.60691N 56.61253N	132.79385 W 132.80318 W	C061S081E05 C061S081E05	COpr COpr
106-44-10240-2015-3026	PETERSBURG C-3 PETERSBURG C-3	56.61225N 56.61292N	132.80048 W 132.80150 W	C061S081E05 C061S081E05	COr COr
106-44-10240-2015-3032	PETERSBURG C-3 PETERSBURG C-3	56.61233N 56.61344N	132.80236 W 132.80284 W	C061S081E05 C061S081E05	COr COr
106-44-10240-2019 *Mud Slide Creek	PETERSBURG C-3 PETERSBURG C-3	56.60439N 56.60731N	132.78444 W 132.77922 W	C061S081E09 C061S081E04	COp COp
106-44-10240-2033	PETERSBURG C-3 PETERSBURG C-3	56.60013N 56.59998N	132.77639 W 132.76989 W	C061S081E09 C061S081E09	COr COr
106-44-10240-2034	PETERSBURG C-3 PETERSBURG C-3	56.59971N 56.59609N	132.77665 W 132.77869 W	C061S081E09 C061S081E09	COr COr
106-44-10240-2041	PETERSBURG C-3 PETERSBURG C-3	56.59846N 56.59687N	132.77462 W 132.76288 W	C061S081E09 C061S081E10	COpr COpr
106-44-10240-2041-3007	PETERSBURG C-3 PETERSBURG C-3	56.59774N 56.59827N	132.77064 W 132.76963 W	C061S081E09 C061S081E09	COr COr
106-44-10240-2041-3007-4011	PETERSBURG C-3 PETERSBURG C-3	56.59827N 56.59969N	132.76963 W 132.76934 W	C061S081E09 C061S081E09	COr COr
106-44-10240-2050	PETERSBURG C-3 PETERSBURG C-3	56.59456N 56.59446N	132.77258 W 132.77291 W	C061S081E09 C061S081E09	COr COr
106-44-10240-2080	PETERSBURG C-3 PETERSBURG C-3	56.59332N 56.58937N	132.77033 W 132.76182 W	C061S081E09 C061S081E15	COp COp
106-44-10240-2085	PETERSBURG C-3 PETERSBURG C-3	56.59331N 56.59409N	132.76621 W 132.76567 W	C061S081E10 C061S081E10	COr COr
106-44-10240-2090	PETERSBURG C-3 PETERSBURG C-3	56.59304N 56.59306N	132.76511 W 132.76423 W	C061S081E10 C061S081E10	COr COr
106-44-10310 *Crystal Creek	PETERSBURG C-3 PETERSBURG C-3	56.61335N 56.60682N	132.82652 W 132.81052 W	C061S081E06 C061S081E05	CHp CHp

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

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
106-44-10470	PETERSBURG C-3 PETERSBURG C-3	56.67575 N 56.67285 N	132.94434 W 132.94956 W	C060S079E15 C060S079E15	Pp Pp
106-44-10480	PETERSBURG C-3 PETERSBURG C-3	56.68370 N 56.68118 N	132.95342 W 132.97188 W	C060S079E10 C060S079E09	Pp Pp
106-44-10490	PETERSBURG C-3 PETERSBURG C-3	56.68723 N 56.68862 N	132.95572 W 132.97451 W	C060S079E10 C060S079E09	Pp Pp
106-44-10500 *Green Point Creek	PETERSBURG C-3 PETERSBURG C-3	56.70250 N 56.69756 N	132.95841 W 132.99891 W	C060S079E03 C060S079E05	COp,Ps,DVp,SHp COp,DVp,SHp
106-44-10530 *Quick Flat Creek	PETERSBURG D-3 PETERSBURG C-3	56.75382 N 56.74240 N	132.97927 W 132.99162 W	C059S079E16 C059S079E21	COp COp
106-44-10550 *Skogs Creek	PETERSBURG D-3 PETERSBURG C-4	56.76624 N 56.74645 N	132.98648 W 133.03512 W	C059S079E09 C059S079E19	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
106-44-10560 *A-Frame Cabin Creek	PETERSBURG D-3 PETERSBURG D-4	56.78596 N 56.79025 N	132.98790 W 133.01194 W	C059S079E04 C059S079E05	COp,Pp Pp
106-44-10560-2003	PETERSBURG D-3 PETERSBURG D-4	56.78637 N 56.78636 N	132.99872 W 133.00919 W	C059S079E05 C059S079E05	Pp Pp
106-44-10560-2005	PETERSBURG D-3 PETERSBURG D-3	56.78543 N 56.78519 N	132.99358 W 132.99519 W	C059S079E05 C059S079E05	COr COr
106-44-10570	PETERSBURG D-3 PETERSBURG D-3	56.80419 N 56.80040 N	132.99526 W 132.99810 W	C058S079E32 C058S079E32	COr COr
106-44-10580 Coho Creek	PETERSBURG D-4 PETERSBURG D-4	56.81202 N 56.78070 N	133.00661 W 133.06106 W	C058S079E29 C059S078E01	COp,DVp,SHp COp,DVp,SHp
106-44-10600 Petersburg Creek	PETERSBURG D-4 PETERSBURG D-4	56.83975 N 56.90437 N	133.05644 W 133.22125 W	C058S078E13 C057S077E25	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,Sp
106-44-10600-0010 Petersburg Lake	PETERSBURG D-4	56.87355 N	133.17645 W	C058S078E06	COp,Sp,CTp,DVp
106-44-10600-2003	PETERSBURG D-4 PETERSBURG D-4	56.84211 N 56.83051 N	133.07492 W 133.08732 W	C058S078E14 C058S078E23	CHp,Pp,DVp,SHp CHp,Pp,DVp,SHp
106-44-10600-2007	PETERSBURG D-4 PETERSBURG D-4	56.84175 N 56.83573 N	133.07795 W 133.09225 W	C058S078E14 C058S078E14	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
106-44-10600-2008	PETERSBURG D-4 PETERSBURG D-4	56.85408 N 56.85967 N	133.11157 W 133.11533 W	C058S078E10 C058S078E10	COp,SHp COp,SHp
106-44-10600-2013	PETERSBURG D-4 PETERSBURG D-4	56.86173 N 56.84241 N	133.15506 W 133.14146 W	C058S078E08 C058S078E16	CHp,CTp,DVp,SHp CHp,CTp,DVp,SHp

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

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

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

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

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
107-20-10760 1st East of Fools Inlet	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.19315 N 56.19476 N	131.99244 W 131.99160 W	C065S087E32 C065S087E32	Ps Ps
107-30-10074 *April Creek	PETERSBURG A-1 PETERSBURG A-1	56.18250 N 56.18601 N	132.17822 W 132.17793 W	C066S086E06 C065S086E31	COOr COOr
107-30-10079 *The Folly Creek	PETERSBURG A-1 PETERSBURG A-1	56.17633 N 56.17566 N	132.17731 W 132.17616 W	C066S086E06 C066S086E06	COOr COOr
107-30-10180 *Timothy Creek	PETERSBURG B-2 PETERSBURG B-2	56.25638 N 56.25578 N	132.34235 W 132.33860 W	C065S084E01 C065S084E01	Ps Ps
107-30-10200 *Skip Creek	PETERSBURG A-1 PETERSBURG B-1	56.22906 N 56.27494 N	132.31163 W 132.22043 W	C065S085E17 C064S085E31	COpr,Pp,DVp,SHp COpr
107-30-10200-2049	PETERSBURG B-1 PETERSBURG B-1	56.25166 N 56.25529 N	132.25923 W 132.26144 W	C065S085E10 C065S085E09	COOr COOr
107-30-10200-2055	PETERSBURG B-1 PETERSBURG B-1	56.26109 N 56.26504 N	132.24460 W 132.24470 W	C065S085E03 C065S085E03	COOr COOr
107-30-10261 *Cinnamon Creek	PETERSBURG A-1 PETERSBURG A-1	56.19530 N 56.19934 N	132.20769 W 132.21039 W	C065S085E36 C065S085E26	COOr,CTr COOr,CTr
107-30-10262 *Bearing Creek	PETERSBURG A-1 PETERSBURG A-1	56.19239 N 56.19698 N	132.20345 W 132.20152 W	C065S085E36 C065S085E36	COOr COOr
107-30-10271	PETERSBURG A-1 PETERSBURG A-1	56.18291 N 56.18435 N	132.18565 W 132.18637 W	C066S085E01 C065S085E36	COOr COOr
107-30-10272 *Haux Creek	PETERSBURG A-1 PETERSBURG A-1	56.18444 N 56.18702 N	132.18257 W 132.18275 W	C065S086E31 C065S086E31	COOr COOr
107-30-10291 *Whisky Creek	PETERSBURG A-1 PETERSBURG A-1	56.17900 N 56.18294 N	132.16424 W 132.16583 W	C066S086E06 C066S086E06	COOr,CTr COOr,CTr
107-30-10300 Thoms Creek	PETERSBURG A-1 PETERSBURG A-1	56.17984 N 56.24194 N	132.14862 W 132.23335 W	C066S086E05 C065S085E11	CHp,COpr,Pp,Sp,CTp,DVp,SHp Sp
107-30-10300-0020 Thoms Lake	PETERSBURG A-1	56.23381 N	132.24695 W	C065S085E15	COpr,Sp
107-30-10300-2006	PETERSBURG A-1 PETERSBURG A-1	56.22715 N 56.23079 N	132.21714 W 132.20275 W	C065S085E14 C065S085E13	Ps,Ss Ps,Ss
107-30-10300-2008	PETERSBURG A-1 PETERSBURG A-1	56.23458 N 56.24017 N	132.23685 W 132.22792 W	C065S085E15 C065S085E14	Ss Ss
107-30-10300-2013	PETERSBURG A-1 PETERSBURG A-1	56.22990 N 56.22882 N	132.24928 W 132.24892 W	C065S085E15 C065S085E15	COOr COOr

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107-30-10300-2015	PETERSBURG A-1 PETERSBURG A-1	56.22916N 56.22757N	132.25216W 132.25006W	C065S085E15 C065S085E15	COr COr
107-30-10300-2020	PETERSBURG A-1 PETERSBURG A-1	56.23731N 56.24188N	132.24812W 132.24380W	C065S085E15 C065S085E10	COr COr
107-30-10300-2021 Spider Creek	PETERSBURG A-1 PETERSBURG A-1	56.22794N 56.22749N	132.25456W 132.26554W	C065S085E15 C065S085E16	COr COr
107-30-10300-2032 *Contusion Creek	PETERSBURG A-1 PETERSBURG A-1	56.23744N 56.24375N	132.25952W 132.25433W	C065S085E15 C065S085E10	COr COr
107-30-10300-2200	PETERSBURG A-1 PETERSBURG A-1	56.19599N 56.19989N	132.15804W 132.15568W	C065S086E32 C065S086E29	COr COr
107-30-10470	PETERSBURG A-1 PETERSBURG A-1	56.13398N 56.12082N	132.14731W 132.17395W	C066S086E20 C066S086E30	COr COr
107-30-10500	PETERSBURG A-1 PETERSBURG A-1	56.13994N 56.13754N	132.15691W 132.16706W	C066S086E17 C066S086E19	COp COp
107-30-10550	PETERSBURG A-1 PETERSBURG A-1	56.16150N 56.15741N	132.18517W 132.19901W	C066S085E12 C066S085E12	COp COp
107-30-10650	PETERSBURG A-1 PETERSBURG A-1	56.18192N 56.16926N	132.24534W 132.24848W	C066S085E03 C066S085E03	COp,Pp,DVp COp,DVp
107-30-10660	PETERSBURG A-1 PETERSBURG A-1	56.18667N 56.17101N	132.25266W 132.27513W	C065S085E34 C066S085E04	COr COr
107-30-10660-2021	PETERSBURG A-1 PETERSBURG A-1	56.17292N 56.16837N	132.26825W 132.26621W	C066S085E04 C066S085E09	COr COr
107-30-10690	PETERSBURG A-1 PETERSBURG A-1	56.17958N 56.16919N	132.32251W 132.31520W	C066S085E06 C066S085E06	COp,Pp COp,Pp
107-30-10700 Olive Creek	PETERSBURG A-1 PETERSBURG A-2	56.17875N 56.17317N	132.32846W 132.35392W	C066S085E06 C066S084E01	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
107-30-10760	PETERSBURG A-2 PETERSBURG A-2	56.18433N 56.17128N	132.49386W 132.50606W	C065S083E36 C066S083E01	CHp,COp,Pp CHp,COp,Pp
107-30-10780	PETERSBURG A-2 PETERSBURG A-2	56.18647N 56.17876N	132.50920W 132.52976W	C065S083E36 C066S083E02	CHp,COp,Pp CHp,COp,Pp
107-30-10780-2002	PETERSBURG A-2 PETERSBURG A-2	56.18393N 56.18528N	132.51535W 132.53016W	C065S083E36 C065S083E35	CHp,Pp CHp,Pp
107-30-10800 Brad Creek	PETERSBURG A-2 PETERSBURG A-2	56.20039N 56.22854N	132.49766W 132.50596W	C065S083E25 C065S083E13	CHp,COp,Pp,SHp CHp,COp,Pp,SHp

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107-30-10810	PETERSBURG A-2 PETERSBURG A-2	56.20386N 56.21100N	132.48545 W 132.48976 W	C065S084E30 C065S084E30	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
107-30-10836	PETERSBURG A-2 PETERSBURG A-2	56.20610N 56.20876N	132.45446 W 132.45295 W	C065S084E29 C065S084E29	CHp,Pp CHp,Pp
107-30-10840	PETERSBURG A-2 PETERSBURG A-2	56.20662N 56.21016N	132.44723 W 132.44620 W	C065S084E29 C065S084E29	CHp,Pp CHp,Pp
107-30-10900	PETERSBURG B-2 PETERSBURG B-2	56.25395N 56.25646N	132.40106 W 132.40555 W	C065S084E10 C065S084E03	CHp,COp,Pp CHp,COp,Pp
107-40-10050 Crittenden Creek	PETERSBURG B-1 PETERSBURG C-1	56.49156N 56.56827N	132.26009 W 132.27246 W	C062S084E14 C061S084E22	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,CTp
107-40-10050-2005	PETERSBURG B-1 PETERSBURG B-1	56.49356N 56.49600N	132.26341 W 132.26320 W	C062S084E14 C062S084E14	CO CO
107-40-10050-2012	PETERSBURG C-1 PETERSBURG C-1	56.55410N 56.55495N	132.25285 W 132.24365 W	C061S084E26 C061S084E25	CO CO
107-40-10050-2015	PETERSBURG C-1 PETERSBURG C-1	56.56827N 56.56743N	132.27246 W 132.27583 W	C061S084E22 C061S084E22	CHp,COp,CTp CHp,COp,CTp
107-40-10060	PETERSBURG B-1 PETERSBURG B-1	56.49110N 56.49541N	132.25753 W 132.25824 W	C062S084E14 C062S084E14	COp,Pp COp,Pp
107-40-10070 Mill Creek	PETERSBURG B-1 PETERSBURG B-1	56.45991N 56.46673N	132.20604 W 132.19583 W	C062S085E30 C062S085E30	Pp,Sp,DVp Pp,Sp,DVp
107-40-10070-0010 Virginia Lake	PETERSBURG B-1	56.47827N	132.16751 W	C062S085E21	Sp,DVp
107-40-10070-2006 Glacier Creek	PETERSBURG B-1 PETERSBURG B-1	56.47567N 56.46585N	132.15897 W 132.14536 W	C062S085E21 C062S085E28	Sp Sp
107-40-10070-2006-3004	PETERSBURG B-1 PETERSBURG B-1	56.46585N 56.46488N	132.14536 W 132.14492 W	C062S085E28 C062S085E28	Sp Sp
107-40-10070-2010 Porterfield Creek	PETERSBURG B-1 PETERSBURG B-1	56.47634N 56.47125N	132.14659 W 132.11918 W	C062S085E21 C062S085E27	Sp Sp
107-40-10070-2011	PETERSBURG B-1 PETERSBURG B-1	56.47957N 56.47291N	132.14589 W 132.13511 W	C062S085E21 C062S085E22	Sp Sp
107-40-10100	PETERSBURG B-1 PETERSBURG B-1	56.45889N 56.45063N	132.20689 W 132.18174 W	C062S085E30 C062S085E32	CHs,Pp,DVp CHs,Pp,DVp
107-40-10190	PETERSBURG B-1 PETERSBURG B-1	56.37604N 56.38570N	132.07014 W 132.07048 W	C063S085E25 C063S085E24	COp,Pp COp,Pp

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107-40-10218	BRADFIELD CANAL B-6 BRADFIELD CANAL B-6	56.37201 N 56.40203 N	131.99597 W 131.98233 W	C063S086E28 C063S086E15	CHp,COp,Pp COp
107-40-10220 Berg Creek	BRADFIELD CANAL B-6 BRADFIELD CANAL B-6	56.39150 N 56.39802 N	131.94772 W 131.95613 W	C063S086E23 C063S086E23	COp,Pp,CTp COp,Pp,CTp
107-40-10240 Aaron Creek	BRADFIELD CANAL B-6 BRADFIELD CANAL B-6	56.38105 N 56.49878 N	131.94332 W 131.95642 W	C063S086E26 C062S086E14	CHp,COp,Kp,Pp,CTp,DVp,SHp COp
107-40-10240-2010	BRADFIELD CANAL B-6 BRADFIELD CANAL B-6	56.46310 N 56.44395 N	131.95671 W 131.85929 W	C062S086E26 C062S087E32	COp,DVp COp
107-40-10240-2010-3005	BRADFIELD CANAL B-6 BRADFIELD CANAL B-6	56.46703 N 56.47173 N	131.91661 W 131.91198 W	C062S086E25 C062S086E25	COp COp
107-40-10240-2010-3009	BRADFIELD CANAL B-6 BRADFIELD CANAL B-6	56.44739 N 56.44857 N	131.86163 W 131.85906 W	C062S087E32 C062S087E32	COp,DVp COp,DVp
107-40-10250 Oerns Creek	BRADFIELD CANAL B-6 BRADFIELD CANAL B-6	56.38013 N 56.34650 N	131.94276 W 131.86965 W	C063S086E26 C064S087E05	CHp,COp,Kp,Pp,DVp,SHp DVp,SHp
107-40-10360	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.21657 N 56.21455 N	131.93456 W 131.93369 W	C065S087E22 C065S087E22	COr COr
107-40-10380 Marten Creek	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.23104 N 56.23572 N	131.88332 W 131.87275 W	C065S087E13 C065S088E18	CHp,COp,Pp,DVp,SHp CHp,COp,Pp,DVp,SHp
107-40-10390	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.22402 N 56.22610 N	131.77783 W 131.78106 W	C065S088E22 C065S088E22	COp,Pp COp,Pp
107-40-10390-2001	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.22463 N 56.22491 N	131.77993 W 131.78347 W	C065S088E22 C065S088E22	COp,Pp COp,Pp
107-40-10400 Franks Creek	BRADFIELD CANAL A-6 BRADFIELD CANAL B-6	56.21844 N 56.25625 N	131.72670 W 131.74792 W	C065S088E24 C065S088E02	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
107-40-10425	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.21678 N 56.22605 N	131.71867 W 131.72358 W	C065S089E19 C065S088E24	COr COr
107-40-10450	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.21611 N 56.22022 N	131.70056 W 131.70347 W	C065S089E19 C065S089E19	COp,Pp COp,Pp
107-40-10460	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.21026 N 56.21998 N	131.69119 W 131.68531 W	C065S089E29 C065S089E20	COr COr
107-40-10460-2007	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.21615 N 56.21879 N	131.68743 W 131.69074 W	C065S089E20 C065S089E20	COr COr
107-40-10470 Tom Creek	BRADFIELD CANAL A-6 BRADFIELD CANAL B-6	56.20968 N 56.27926 N	131.68037 W 131.75001 W	C065S089E29 C064S088E31	CHp,COp,Ksr,Pp,Sp,CTp,DVp,SHp CHp,COp,Ksr,Pp,SHp

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107-40-10470-2006	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.22092 N 56.22012 N	131.67400 W 131.66840 W	C065S089E20 C065S089E21	COr COr
107-40-10470-2012	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.22630 N 56.22766 N	131.68000 W 131.67396 W	C065S089E20 C065S089E17	COr COr
107-40-10470-2020	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.23110 N 56.23376 N	131.68400 W 131.67982 W	C065S089E17 C065S089E17	COr COr
107-40-10470-2050	BRADFIELD CANAL A-6 BRADFIELD CANAL B-6	56.24764 N 56.26710 N	131.70212 W 131.70546 W	C065S089E07 C065S089E06	CHp,COp,Pp,Sp,CTp CHp,COp,Pp,Sp,CTp
107-40-10470-2050-0010 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 BRADFIELD CANAL B-6	56.27926 N 56.28045 N	131.75001 W 131.74748 W	C064S088E31 C064S088E31	CHp,COp,Ksr,Pp,SHp CHp,COp,Ksr,Pp,SHp
107-40-10480	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.20518 N 56.20823 N	131.66602 W 131.65472 W	C065S089E28 C065S089E28	COp,Pp COp,Pp
107-40-10490 Harding River	BRADFIELD CANAL A-5 BRADFIELD CANAL B-5	56.20498 N 56.40557 N	131.62061 W 131.57926 W	C065S089E27 C063S089E18	CHp,COp,Kp,Pp,Sp,DVp,SHp COp,Sp,DVp
107-40-10490-0010 Fall Lake	BRADFIELD CANAL B-5	56.26992 N	131.66030 W	C064S088E34	COp,Sp,DVp
107-40-10490-2030	BRADFIELD CANAL A-5 BRADFIELD CANAL B-5	56.24502 N 56.25265 N	131.65686 W 131.64732 W	C065S089E09 C065S089E09	CHp,COp,Pp CHp,COp,Pp
107-40-10490-2030-3016	BRADFIELD CANAL A-5 BRADFIELD CANAL B-5	56.24917 N 56.25066 N	131.64597 W 131.64125 W	C065S089E09 C065S089E10	CHp,COp,Pp CHp,COp,Pp
107-40-10528 White River	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23601 N 56.23755 N	131.50216 W 131.50558 W	C065S090E16 C065S090E16	CHs,COs,Ps CHs,COs,Ps
107-40-10530 Bradfield River	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.21205 N 56.23411 N	131.54218 W 131.45999 W	C065S090E19 C065S090E14	CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp
107-40-10530-2002 East Fork Bradfield River	BRADFIELD CANAL A-5 BRADFIELD CANAL A-4	56.23410 N 56.23770 N	131.45997 W 131.26874 W	C065S090E14 C065S091E13	CHp,COp,Kp,Pp,CTp,DVp,SHp CHp,COp,Kp,Pp,CTp,DVp,SHp
107-40-10530-2002-3001	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23284 N 56.23340 N	131.45579 W 131.45320 W	C065S090E14 C065S090E14	CHr,COr COr
107-40-10530-2002-3005 *Beaver Fever Creek	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23326 N 56.23190 N	131.44710 W 131.42611 W	C065S090E14 C065S090E13	COp COp
107-40-10530-2002-3006	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23003 N 56.23010 N	131.45314 W 131.45480 W	C065S090E14 C065S090E14	COr COr

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107-40-10530-2002-3009	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23301 N 56.23330 N	131.44254 W 131.43933 W	C065S090E14 C065S090E14	COp COp
107-40-10530-2002-3010	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.21446 N 56.20886 N	131.36067 W 131.35737 W	C065S091E20 C065S091E28	COp,Pp,SHp COp,Pp,SHp
107-40-10530-2002-3013	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23187 N 56.23260 N	131.43456 W 131.43114 W	C065S090E13 C065S090E13	COp COp
107-40-10530-2002-3017 *Remote Creek	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23150 N 56.23189 N	131.43271 W 131.42470 W	C065S090E13 C065S090E13	COr COr
107-40-10530-2003 North Fork Bradfield River	BRADFIELD CANAL A-5 BRADFIELD CANAL B-5	56.23411 N 56.38647 N	131.45995 W 131.42360 W	C065S090E14 C063S090E19	CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp
107-40-10530-2003-3005	BRADFIELD CANAL B-5 BRADFIELD CANAL B-5	56.28333 N 56.29275 N	131.40706 W 131.40861 W	C064S090E32 C064S090E29	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
107-40-10530-2003-3010	BRADFIELD CANAL B-5 BRADFIELD CANAL B-5	56.30142 N 56.30047 N	131.37473 W 131.36503 W	C064S090E21 C064S090E21	CHp,COp,Pp CHp,COp,Pp
107-40-10530-2003-3013 *Little North Fork Creek	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.24396 N 56.24550 N	131.44053 W 131.44020 W	C065S090E11 C065S090E11	COr COr
107-40-10530-2003-3015	BRADFIELD CANAL B-5 BRADFIELD CANAL B-5	56.33726 N 56.34847 N	131.38124 W 131.36701 W	C064S090E09 C064S090E04	CHp,COp,Pp CHp,COp,Pp
107-40-10530-2003-3021	BRADFIELD CANAL B-5 BRADFIELD CANAL B-5	56.37148 N 56.37146 N	131.41646 W 131.42231 W	C063S090E30 C063S090E30	CHp,COp,Pp CHp,COp,Pp
107-40-10530-2003-3024	BRADFIELD CANAL B-5 BRADFIELD CANAL B-5	56.36242 N 56.37072 N	131.40140 W 131.39068 W	C063S090E32 C063S090E32	CHp,COp,Kp,Pp,CTp,DVp,SHp CHp,COp,Kp,Pp,CTp,DVp,SHp
107-40-10530-2021 Dam Creek	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23892 N 56.24350 N	131.48116 W 131.45410 W	C065S090E15 C065S090E11	COpr COr
107-40-10530-2021-3010 *Stagnant Creek	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23916 N 56.23910 N	131.47619 W 131.47560 W	C065S090E15 C065S090E15	COr COr
107-40-10530-2021-3011 *Brushy Creek	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23917 N 56.24020 N	131.47616 W 131.47670 W	C065S090E15 C065S090E15	COr COr
107-40-10530-2021-3031	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.24103 N 56.24210 N	131.47205 W 131.47410 W	C065S090E10 C065S090E10	COr COr
107-40-10530-2021-3031-4020	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.24180 N 56.24240 N	131.47389 W 131.47360 W	C065S090E10 C065S090E10	COr COr
107-40-10530-2021-3051 Devils Club Creek	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.24260 N 56.24320 N	131.46813 W 131.46691 W	C065S090E10 C065S090E10	COr COr

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
107-40-10530-2021-3051-4003	BRADFIELD CANAL A-5	56.24280 N	131.46791 W	C065S090E10	COr
*Little Devils Club Creek	BRADFIELD CANAL A-5	56.24300 N	131.46780 W	C065S090E10	COr
107-40-10530-2031	BRADFIELD CANAL A-5	56.23690 N	131.46650 W	C065S090E15	CHr,COr
Thorny Creek	BRADFIELD CANAL A-5	56.23920 N	131.46270 W	C065S090E14	COr
107-40-10537	BRADFIELD CANAL A-5	56.22447 N	131.52770 W	C065S090E20	CHp,COp,Pp
*Hydro Creek	BRADFIELD CANAL A-5	56.23033 N	131.45743 W	C065S090E14	COp,Pp
107-40-10537-2001	BRADFIELD CANAL A-5	56.21936 N	131.50988 W	C065S090E21	CHp,COp,Pp
	BRADFIELD CANAL A-5	56.23686 N	131.47763 W	C065S090E15	CHp,COp,Pp
107-40-10537-2001-3004	BRADFIELD CANAL A-5	56.22241 N	131.50360 W	C065S090E21	COr
	BRADFIELD CANAL A-5	56.22313 N	131.49600 W	C065S090E21	COr
107-40-10537-2001-3006	BRADFIELD CANAL A-5	56.22570 N	131.50030 W	C065S090E21	COr
	BRADFIELD CANAL A-5	56.22673 N	131.48208 W	C065S090E15	COr
107-40-10537-2001-3008	BRADFIELD CANAL A-5	56.22765 N	131.50033 W	C065S090E16	COr
	BRADFIELD CANAL A-5	56.22835 N	131.48982 W	C065S090E16	COr
107-40-10537-2001-3048	BRADFIELD CANAL A-5	56.23237 N	131.47701 W	C065S090E15	CHr,COr,Pr
Ground Water Creek	BRADFIELD CANAL A-5	56.23230 N	131.46830 W	C065S090E15	COr
107-40-10537-2001-3048-4020	BRADFIELD CANAL A-5	56.23049 N	131.46913 W	C065S090E15	COr
	BRADFIELD CANAL A-5	56.23050 N	131.46860 W	C065S090E15	COr
107-40-10537-2001-3050	BRADFIELD CANAL A-5	56.23269 N	131.47669 W	C065S090E15	CHr
	BRADFIELD CANAL A-5	56.23300 N	131.47460 W	C065S090E15	CHr
107-40-10537-2006	BRADFIELD CANAL A-5	56.21693 N	131.50016 W	C065S090E21	COr
*Warehouse Creek	BRADFIELD CANAL A-5	56.21607 N	131.49771 W	C065S090E21	COr
107-40-10537-2008	BRADFIELD CANAL A-5	56.21815 N	131.49239 W	C065S090E21	CHp,COr,Pp
*Tailrace Creek	BRADFIELD CANAL A-5	56.21697 N	131.48853 W	C065S090E22	CHp,COr,Pp
107-40-10537-2008-3005	BRADFIELD CANAL A-5	56.21731 N	131.48890 W	C065S090E22	COr
	BRADFIELD CANAL A-5	56.21668 N	131.48581 W	C065S090E22	COr
107-40-10537-2010	BRADFIELD CANAL A-5	56.21935 N	131.48870 W	C065S090E22	COr
	BRADFIELD CANAL A-5	56.21865 N	131.47838 W	C065S090E22	COr
107-40-10537-2020	BRADFIELD CANAL A-5	56.22220 N	131.48320 W	C065S090E22	COr
Schwartz Creek	BRADFIELD CANAL A-5	56.22020 N	131.47440 W	C065S090E22	COr
107-40-10537-2020-3005	BRADFIELD CANAL A-5	56.22130 N	131.48154 W	C065S090E22	COp
	BRADFIELD CANAL A-5	56.22511 N	131.45660 W	C065S090E23	COr
107-40-10537-3048	BRADFIELD CANAL A-5	56.23237 N	131.47701 W	C065S090E15	CHr,COr,Pr
		N	W		

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
107-40-10537-3048-4020	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23049 N 56.23050 N	131.46913 W 131.46860 W	C065S090E15 C065S090E15	CO coR
107-40-10538 Hidden Creek	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.21611 N 56.21620 N	131.50712 W 131.50800 W	C065S090E21 C065S090E21	CHp,COp,Pp CHp,COp,Pp
107-40-10540	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.18808 N 56.18557 N	131.55861 W 131.55209 W	C065S090E31 C065S090E31	CTp,DVp CTp,DVp
107-40-10542	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.18762 N 56.18370 N	131.56058 W 131.55482 W	C065S090E31 C065S090E31	CTp,DVp CTp,DVp
107-40-10544	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.18372 N 56.17779 N	131.57187 W 131.56960 W	C065S089E36 C066S089E01	CTp,DVp CTp,DVp
107-40-10550 Eagle River	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.15470 N 56.11227 N	131.58828 W 131.53106 W	C066S089E12 C066S090E29	CHp,COp,Kp,Pp,CTp,DVp,SHp CHp,COp,Kp,Pp,CTp,DVp,SHp
107-40-10550-2004	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.14835 N 56.12983 N	131.57309 W 131.59617 W	C066S089E13 C066S089E23	COp,Pp COp,Pp
107-40-10550-2007	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.12314 N 56.12690 N	131.54423 W 131.53027 W	C066S090E30 C066S090E20	DVp DVp
107-40-10570 1st E of Hoya Creek	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.18684 N 56.18345 N	131.69939 W 131.69297 W	C065S089E31 C065S089E32	COp,Pp,DVp COp,Pp,DVp
107-40-10590 Hoya Creek	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.18615 N 56.18061 N	131.70811 W 131.71073 W	C065S089E31 C066S089E06	COp,Pp,DVp COp,Pp,DVp
107-40-10630	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.19744 N 56.19340 N	131.78797 W 131.78701 W	C065S088E34 C065S088E34	COp,Pp COp,Pp
107-40-10640	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.19110 N 56.17433 N	131.82007 W 131.80169 W	C065S088E33 C066S088E04	CHp,COp,Kp,Pp,Sp,CTp,DVp CHp,COp,Kp,Pp,Sp,CTp,DVp
107-40-10650	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.18946 N 56.18344 N	131.82453 W 131.83886 W	C065S088E32 C065S088E32	Pp Pp
107-40-10778	PETERSBURG B-1 PETERSBURG B-1	56.34067 N 56.34052 N	132.13322 W 132.13250 W	C064S085E10 C064S085E10	CO CO
107-40-10778-2004	PETERSBURG B-1 PETERSBURG B-1	56.34052 N 56.34070 N	132.13250 W 132.13222 W	C064S085E10 C064S085E10	CO CO
107-40-10780 *Earl West Creek	PETERSBURG B-1 PETERSBURG B-1	56.34006 N 56.29613 N	132.13536 W 132.13640 W	C064S085E10 C064S085E27	COp,Pp,SHp COp,SHp
107-40-10780-2002	PETERSBURG B-1 PETERSBURG B-1	56.33217 N 56.33161 N	132.13157 W 132.13213 W	C064S085E10 C064S085E10	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
107-40-10780-2003	PETERSBURG B-1 PETERSBURG B-1	56.32740N 56.32779N	132.12961 W 132.12377 W	C064S085E15 C064S085E10	COp COp
107-40-10780-2003-3001	PETERSBURG B-1 PETERSBURG B-1	56.32860N 56.32881N	132.12658 W 132.12719 W	C064S085E10 C064S085E10	COr COr
107-40-10780-2004	PETERSBURG B-1 PETERSBURG B-1	56.32636N 56.32293N	132.12963 W 132.14485 W	C064S085E15 C064S085E16	COpr COp
107-40-10780-2013	PETERSBURG B-1 PETERSBURG B-1	56.31801N 56.31718N	132.13043 W 132.13007 W	C064S085E15 C064S085E15	COr COr
107-40-10784	PETERSBURG B-1 PETERSBURG B-1	56.33875N 56.33824N	132.14004 W 132.14034 W	C064S085E10 C064S085E10	COr COr
107-40-10790	PETERSBURG B-1 PETERSBURG B-1	56.34336N 56.33320N	132.14975 W 132.15710 W	C064S085E04 C064S085E09	COr,DVp DVp
107-40-10794	PETERSBURG B-1 PETERSBURG B-1	56.34537N 56.34434N	132.15756 W 132.15753 W	C064S085E04 C064S085E04	COr COr
107-40-10800	PETERSBURG B-1 PETERSBURG B-1	56.34903N 56.34760N	132.16634 W 132.16843 W	C064S085E04 C064S085E04	COr COr
107-40-10810	PETERSBURG B-1 PETERSBURG B-1	56.35047N 56.34974N	132.17503 W 132.17539 W	C064S085E05 C064S085E05	COr COr
107-40-10812	PETERSBURG B-1 PETERSBURG B-1	56.35049N 56.34810N	132.17520 W 132.17752 W	C064S085E05 C064S085E05	COr COr
107-40-10820 Salamander Creek	PETERSBURG B-1 PETERSBURG B-1	56.35588N 56.28228N	132.17925 W 132.21142 W	C064S085E05 C064S085E31	COp,DVp,SHp COp,DVp
107-40-10820-2007	PETERSBURG B-1 PETERSBURG B-1	56.34079N 56.33879N	132.20114 W 132.20081 W	C064S085E07 C064S085E07	COr COr
107-40-10820-2008	PETERSBURG B-1 PETERSBURG B-1	56.33936N 56.34000N	132.20328 W 132.20519 W	C064S085E07 C064S085E07	COr COr
107-40-10820-2012	PETERSBURG B-1 PETERSBURG B-1	56.33416N 56.33563N	132.21374 W 132.21890 W	C064S085E07 C064S085E07	COp,DVp COp,DVp
107-40-10820-2012-3010	PETERSBURG B-1 PETERSBURG B-1	56.33502N 56.33630N	132.21535 W 132.21548 W	C064S085E07 C064S085E07	COr COr
107-40-10820-2018	PETERSBURG B-1 PETERSBURG B-1	56.32341N 56.32213N	132.22169 W 132.22555 W	C064S084E13 C064S084E13	COp,DVp COp,DVp
107-40-10820-2026	PETERSBURG B-1 PETERSBURG B-1	56.31012N 56.29892N	132.21868 W 132.25182 W	C064S085E19 C064S084E23	COp,DVp COp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
107-40-10820-2031	PETERSBURG B-1 PETERSBURG B-1	56.29177N 56.29226N	132.21517W 132.20126W	C064S085E30 C064S085E30	COp,DVp COp,DVp
107-40-10820-2048	PETERSBURG B-1 PETERSBURG B-1	56.28503N 56.27879N	132.21421W 132.21530W	C064S085E30 C064S085E31	COp,DVp COp,DVp
107-40-10880	PETERSBURG B-1 PETERSBURG B-1	56.39591N 56.39164N	132.23818W 132.24166W	C063S084E24 C063S084E24	COp COp
107-40-10910	PETERSBURG B-1 PETERSBURG B-1	56.41139N 56.42001N	132.24348W 132.24888W	C063S084E13 C063S084E11	COp COp
108-10-10050 Pat Creek	PETERSBURG B-2 PETERSBURG B-1	56.34177N 56.35177N	132.34391W 132.31196W	C064S084E08 C064S084E04	CHp,COp,Pp,Sp,CTp,DVp COp
108-10-10050-0010 Pats Lake	PETERSBURG B-2	56.34965N	132.33724W	C064S084E05	CHp,COpr,Pp,Sp,CTp,DVp
108-10-10050-2004 Angel Creek	PETERSBURG B-2 PETERSBURG B-2	56.34220N 56.34227N	132.33903W 132.33816W	C064S084E05 C064S084E05	COr COr
108-10-10050-2031	PETERSBURG B-1 PETERSBURG B-1	56.35213N 56.35375N	132.33010W 132.33075W	C064S084E05 C064S084E05	COr COr
108-10-10050-2031-3011	PETERSBURG B-1 PETERSBURG B-1	56.35279N 56.35314N	132.33025W 132.33079W	C064S084E05 C064S084E05	COr COr
108-10-10050-2047 *West Fork Pat Creek	PETERSBURG B-1 PETERSBURG B-1	56.35392N 56.36395N	132.32411W 132.30743W	C064S084E04 C063S084E33	COr COr
108-10-10050-2047-3010	PETERSBURG B-1 PETERSBURG B-1	56.35513N 56.35504N	132.31737W 132.31732W	C064S084E04 C064S084E04	COr COr
108-10-10050-2047-3020	PETERSBURG B-1 PETERSBURG B-1	56.35794N 56.35781N	132.31363W 132.29723W	C063S084E33 C063S084E34	COr COr
108-10-10050-2047-3051	PETERSBURG B-1 PETERSBURG B-1	56.36208N 56.36233N	132.31250W 132.31284W	C063S084E33 C063S084E33	COr COr
108-10-10050-2047-3061	PETERSBURG B-1 PETERSBURG B-1	56.36272N 56.36299N	132.30975W 132.31012W	C063S084E33 C063S084E33	COr COr
108-10-10050-2050 *Venus Creek	PETERSBURG B-1 PETERSBURG B-1	56.35238N 56.35155N	132.32021W 132.32096W	C064S084E04 C064S084E04	COr COr
108-10-10100 McCormack Creek	PETERSBURG B-2 PETERSBURG B-1	56.31154N 56.30917N	132.35000W 132.30373W	C064S084E20 C064S084E21	CHp,COp,Ps COp
108-10-10150 Kunk Creek	PETERSBURG B-2 PETERSBURG B-2	56.28312N 56.28327N	132.39392W 132.41066W	C064S083E36 C064S083E35	CHp,COr,Pp,Ss,CTp,DVp,SHp CHp,COr,Pp,Ss,CTp,DVp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
108-10-10150-0010 Kunk Lake	PETERSBURG B-2	56.27742 N	132.42890 W	C064S083E34	CO _r ,Ss,CT _p ,DV _p ,SH _p
108-10-10200	PETERSBURG B-2 PETERSBURG B-2	56.32331 N 56.32238 N	132.39850 W 132.42678 W	C064S083E13 C064S083E14	CO _p ,DV _p CO _p ,DV _p
108-20-10005	PETERSBURG B-2 PETERSBURG B-2	56.31293 N 56.31350 N	132.52846 W 132.52275 W	C064S083E19 C064S083E18	P _p P _p
108-20-10010 King George Creek	PETERSBURG B-2 PETERSBURG B-2	56.30832 N 56.30673 N	132.53136 W 132.51179 W	C064S083E19 C064S083E19	CH _p ,CO _p ,P _p CH _p ,CO _p ,P _p
108-20-10020	PETERSBURG B-2 PETERSBURG B-2	56.30862 N 56.30320 N	132.54589 W 132.54026 W	C064S082E24 C064S082E24	CH _p ,P _p CH _p ,P _p
108-20-10040	PETERSBURG B-3 PETERSBURG B-3	56.33378 N 56.32181 N	132.68000 W 132.67820 W	C064S082E07 C064S082E18	CO _p CO _p
108-20-10050	PETERSBURG B-3 PETERSBURG B-3	56.33927 N 56.32814 N	132.68080 W 132.70730 W	C064S082E07 C064S081E12	CO _p ,P _p ,DV _p CO _p ,P _p ,DV _p
108-20-10060	PETERSBURG B-3 PETERSBURG B-3	56.34589 N 56.36602 N	132.67564 W 132.77867 W	C064S082E06 C063S081E33	CO _p ,Ps,DV _p ,SH _p CO _p ,DV _p ,SH _p
108-20-10060-2010	PETERSBURG B-3 PETERSBURG B-3	56.34565 N 56.34632 N	132.71515 W 132.71441 W	C064S081E02 C064S081E02	CO _r ,DV _r ,SH _r CO _r ,DV _r ,SH _r
108-20-10060-2013	PETERSBURG B-3 PETERSBURG B-3	56.34473 N 56.34331 N	132.71980 W 132.72057 W	C064S081E02 C064S081E02	CO _r ,DV _r ,SH _r CO _r ,DV _r ,SH _r
108-20-10060-2020	PETERSBURG B-3 PETERSBURG B-3	56.35336 N 56.35593 N	132.74570 W 132.75069 W	C064S081E03 C064S081E03	CO _r ,DV _r CO _r ,DV _r
108-20-10060-2025	PETERSBURG B-3 PETERSBURG B-3	56.35945 N 56.35614 N	132.78147 W 132.79605 W	C063S081E33 C064S081E05	Ps Ps
108-20-10060-2029	PETERSBURG B-3 PETERSBURG B-3	56.36236 N 56.36089 N	132.78203 W 132.78998 W	C063S081E33 C063S081E33	CO _r ,DV _r CO _r ,DV _r
108-30-10050	PETERSBURG B-3 PETERSBURG B-3	56.45134 N 56.43698 N	132.76790 W 132.77744 W	C062S081E33 C063S081E04	DV _p DV _p
108-30-10100	PETERSBURG B-3 PETERSBURG B-3	56.44137 N 56.42751 N	132.80679 W 132.81006 W	C063S081E05 C063S081E08	DV _p DV _p
108-30-10150	PETERSBURG B-3 PETERSBURG B-3	56.45612 N 56.45210 N	132.91084 W 132.90863 W	C062S080E34 C062S080E34	CO _p CO _p
108-30-10200	PETERSBURG C-3 PETERSBURG C-3	56.50764 N 56.52060 N	132.87774 W 132.88982 W	C062S080E11 C062S080E02	CH _p ,CO _p ,P _p ,DV _p CH _p ,CO _p ,P _p ,DV _p

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
108-30-10200-2300	PETERSBURG C-3 PETERSBURG C-3	56.51726N 56.51768N	132.88370W 132.88388W	C062S080E11 C062S080E11	COr COr
108-30-10240	PETERSBURG C-3 PETERSBURG C-3	56.50128N 56.50173N	132.84006W 132.83960W	C062S081E07 C062S081E07	COr COr
108-30-10250	PETERSBURG C-3 PETERSBURG C-3	56.50137N 56.50199N	132.83872W 132.83743W	C062S081E07 C062S081E07	COr COr
108-30-10300	PETERSBURG C-3 PETERSBURG C-3	56.50070N 56.50137N	132.81890W 132.81675W	C062S081E18 C062S081E08	COr COr
108-30-10340	PETERSBURG B-3 PETERSBURG C-3	56.49990N 56.50136N	132.79206W 132.79348W	C062S081E16 C062S081E08	COr COr
108-30-10400 *Station Island Creek	PETERSBURG C-3 PETERSBURG C-3	56.50708N 56.50986N	132.76446W 132.77952W	C062S081E10 C062S081E09	COp,CTp COr
108-30-10400-2004	PETERSBURG C-3 PETERSBURG C-3	56.51166N 56.51120N	132.76288W 132.75850W	C062S081E10 C062S081E10	COr COr
108-30-10400-2004-3001	PETERSBURG C-3 PETERSBURG C-3	56.51151N 56.51170N	132.76049W 132.76020W	C062S081E10 C062S081E10	COr COr
108-30-10400-2006	PETERSBURG C-3 PETERSBURG C-3	56.51260N 56.51260N	132.76320W 132.76300W	C062S081E10 C062S081E10	COr COr
108-30-10400-2010	PETERSBURG C-3 PETERSBURG C-3	56.51280N 56.51629N	132.76450W 132.76115W	C062S081E10 C062S081E03	COp,CTp COp,CTp
108-40-10010	PETERSBURG D-2 PETERSBURG D-2	56.77167N 56.80154N	132.60966W 132.60357W	C059S081E11 C058S081E35	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
108-40-10020 Bussy Creek	PETERSBURG D-2 PETERSBURG D-2	56.78938N 56.79097N	132.50814W 132.51329W	C059S082E04 C058S082E33	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
108-40-10020-2004	PETERSBURG D-2 PETERSBURG D-2	56.79097N 56.80244N	132.51329W 132.52561W	C058S082E33 C058S082E32	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
108-40-10050 *Wilson Creek	PETERSBURG D-2 PETERSBURG C-2	56.77031N 56.74671N	132.43978W 132.42829W	C059S082E12 C059S082E24	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
108-40-10050-2003	PETERSBURG D-2 PETERSBURG D-2	56.76627N 56.76571N	132.43182W 132.42399W	C059S082E12 C059S082E12	CHp,COp,Pp CHp,COp,Pp
108-40-10060 Mallard Slough	PETERSBURG C-2 PETERSBURG C-2	56.70893N 56.71944N	132.54227W 132.51407W	C059S082E32 C059S082E33	COp COp
108-40-10070	PETERSBURG C-2 PETERSBURG C-2	56.69099N 56.70389N	132.49226W 132.48705W	C060S082E10 C060S082E03	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
108-40-10075	PETERSBURG C-2 PETERSBURG C-2	56.67486N 56.66196N	132.50415 W 132.48714 W	C060S082E16 C060S082E22	COp COp
108-40-10075-2002	PETERSBURG C-2 PETERSBURG C-2	56.67125N 56.66272N	132.49951 W 132.50862 W	C060S082E16 C060S082E21	COp COp
108-40-10075-2006	PETERSBURG C-2 PETERSBURG C-2	56.66372N 56.66104N	132.49716 W 132.50130 W	C060S082E16 C060S082E21	COp COp
108-40-10080	PETERSBURG C-2 PETERSBURG C-2	56.67878N 56.68615N	132.46602 W 132.45958 W	C060S082E11 C060S082E11	Pp Pp
108-40-10085	PETERSBURG C-2 PETERSBURG C-2	56.66872N 56.66234N	132.46917 W 132.46816 W	C060S082E15 C060S082E22	COp COp
108-40-10090 *Harding Cabin Creek	PETERSBURG C-2 PETERSBURG C-2	56.67192N 56.67778N	132.42629 W 132.41251 W	C060S082E13 C060S083E18	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
108-40-10095 *Harding Cabin	PETERSBURG C-2 PETERSBURG C-2	56.67492N 56.67860N	132.38068 W 132.35995 W	C060S083E17 C060S083E09	Ps Ps
108-40-10100 King Slough	PETERSBURG C-2 PETERSBURG C-2	56.66438N 56.64402N	132.42468 W 132.46296 W	C060S082E13 C060S082E26	COp COp
108-40-10110 *Twin Lake Streams	PETERSBURG C-2 PETERSBURG C-2	56.62040N 56.63793N	132.48509 W 132.45235 W	C060S082E34 C060S082E26	COp COp
108-40-10115	PETERSBURG C-2 PETERSBURG C-2	56.62009N 56.63710N	132.48428 W 132.44606 W	C061S083E05 C060S082E26	COp COp
108-40-10120 *Kakwan Creek	PETERSBURG C-2 PETERSBURG C-2	56.60988N 56.63028N	132.49097 W 132.44195 W	C061S083E05 C060S082E35	COp COp
108-40-10130	PETERSBURG C-2 PETERSBURG C-2	56.60674N 56.62942N	132.47518 W 132.39873 W	C061S083E04 C060S083E31	COp COp
108-40-10130-2005	PETERSBURG C-2 PETERSBURG C-2	56.61977N 56.62683N	132.44369 W 132.43632 W	C061S083E03 C060S082E36	COp COp
108-40-10135	PETERSBURG C-2 PETERSBURG C-2	56.58087N 56.59072N	132.44667 W 132.41909 W	C061S083E15 C061S083E14	COp COp
108-40-10137	PETERSBURG C-2 PETERSBURG C-2	56.57040N 56.58725N	132.43430 W 132.41476 W	C061S083E22 C061S083E14	COp COp
108-40-10140	PETERSBURG C-2 PETERSBURG C-2	56.62505N 56.63558N	132.38904 W 132.39129 W	C060S083E31 C060S083E30	COp COp
108-40-10150 Stikine River	PETERSBURG C-2 BRADFIELD CANAL C-6	56.63696N 56.65686N	132.34134 W 131.84950 W	C060S083E28 C060S086E22	CHp,COp,Kp,Pp,Sp,CTp,DVp,OUp,SHp SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
108-40-10150-2004 Government Creek	PETERSBURG C-1 PETERSBURG C-1	56.64491 N 56.63547 N	132.28775 W 132.26383 W	C060S083E26 C060S083E25	COp,Kp,Pp,CTp,DVp,SHp COp,Kp,Pp,CTp,DVp,SHp
108-40-10150-2007 North Arm Creek	PETERSBURG C-1 PETERSBURG C-1	56.68493 N 56.69469 N	132.30636 W 132.32756 W	C060S083E11 C060S083E03	CHp,COp,Kp,Pp,CTp,DVp,SHp CHp,COp,Kp,Pp,CTp,DVp,SHp
108-40-10150-2008 Andrew Creek	PETERSBURG C-1 PETERSBURG C-1	56.66931 N 56.64564 N	132.25346 W 132.18460 W	C060S084E18 C060S084E28	CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp CHp,COp,Kp,Pp,Sp,SHp
108-40-10150-2008-3010 South Fork Andrew Creek	PETERSBURG C-1 PETERSBURG C-1	56.65103 N 56.59136 N	132.20598 W 132.14563 W	C060S084E20 C061S085E09	CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp
108-40-10150-2010 Andrew Slough	PETERSBURG C-1 PETERSBURG C-1	56.69695 N 56.67008 N	132.17499 W 132.24934 W	C060S084E03 C060S084E18	CHp,COr,Kr,Pp,Sr COr,Kr,Sr
108-40-10150-2010-3010	PETERSBURG C-1 PETERSBURG C-1	56.68098 N 56.67910 N	132.19292 W 132.18603 W	C060S084E09 C060S084E09	Pp Pp
108-40-10150-2010-3012	PETERSBURG C-1 PETERSBURG C-1	56.67322 N 56.66612 N	132.21494 W 132.19701 W	C060S084E17 C060S084E16	CHs,COsr,Ksr,Ps,Sr CHs,COsr,Ksr,Ps,Sr
108-40-10150-2011	PETERSBURG C-1 PETERSBURG C-1	56.69661 N 56.69764 N	132.26941 W 132.28401 W	C060S083E01 C060S083E02	COp,Kp,DVp COp,Kp,DVp
108-40-10150-2011-0010 Figure Eight Lake	PETERSBURG C-1	56.69883 N	132.26891 W	C060S083E01	COp,Kp,DVp
108-40-10150-2015	PETERSBURG C-1 PETERSBURG C-1	56.69355 N 56.70277 N	132.24520 W 132.25454 W	C060S084E06 C060S084E06	COp COp
108-40-10150-2019	PETERSBURG C-1 PETERSBURG C-1	56.70501 N 56.72619 N	132.19119 W 132.19322 W	C060S084E04 C059S084E28	COr COr
108-40-10150-2021	PETERSBURG C-1 PETERSBURG C-1	56.70481 N 56.71910 N	132.17195 W 132.16259 W	C060S084E03 C059S084E34	COr COr
108-40-10150-2025	PETERSBURG C-1 PETERSBURG C-1	56.71498 N 56.71923 N	132.11490 W 132.14456 W	C059S084E36 C059S084E35	COr COr
108-40-10150-2027	PETERSBURG C-1 PETERSBURG C-1	56.71528 N 56.72110 N	132.11478 W 132.13886 W	C059S084E36 C059S084E35	COr COr
108-40-10150-2028	PETERSBURG C-1 PETERSBURG C-1	56.70430 N 56.70128 N	132.11292 W 132.10899 W	C060S084E01 C060S084E01	COr,DVr COr,DVr
108-40-10150-2029 Shakes Slough	PETERSBURG C-1 PETERSBURG C-1	56.71330 N 56.72797 N	132.10676 W 132.12562 W	C059S084E36 C059S084E25	CHp,COp,Kp,Pp,Sp,DVp,SHp CHp,COp,Kp,Pp,Sp,DVp,SHp
108-40-10150-2029-3004	PETERSBURG C-1 PETERSBURG C-1	56.71586 N 56.73939 N	132.10561 W 132.10254 W	C059S084E36 C059S084E24	COsr,Sr COsr,Sr

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108-40-10150-2029-3050	PETERSBURG C-1 PETERSBURG C-1	56.72797 N 56.73310 N	132.12562 W 132.14651 W	C059S084E25 C059S084E26	CHp,COp,Kp,Pp,Sp,DVp,SHp CHp,COp,Kp,Pp,Sp,DVp,SHp
108-40-10150-2033 Ketili River	PETERSBURG C-1 BRADFIELD CANAL C-6	56.71537 N 56.67213 N	132.07678 W 131.94330 W	C059S085E31 C060S085E13	CHp,COp,Kp,Pp,Sp,CTp,DVp COp,Sr,CTp,DVp
108-40-10150-2033-3007	PETERSBURG C-1 PETERSBURG C-1	56.71968 N 56.74968 N	132.06225 W 132.03625 W	C059S085E32 C059S085E21	CHp,Kp,Pp CHp,Kp,Pp
108-40-10150-2033-3011 Hot Springs Creek	PETERSBURG C-1 PETERSBURG C-1	56.71940 N 56.72003 N	132.03259 W 132.03075 W	C059S085E33 C059S085E33	Sp Sp
108-40-10150-2033-3015 *Mt Gallatin Creek	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.70664 N 56.71653 N	131.99613 W 131.98202 W	C060S085E03 C059S085E35	COp,DVp COp,DVp
108-40-10150-2033-3017	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.70564 N 56.69981 N	131.99280 W 131.97551 W	C060S085E02 C060S085E02	COp,DVp COp,DVp
108-40-10150-2033-3021 Ketili Creek	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.69172 N 56.67264 N	131.96816 W 131.88213 W	C060S085E12 C060S086E16	COp,CTp,DVp COp
108-40-10150-2033-3021-0010 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 BRADFIELD CANAL C-6	56.69618 N 56.69995 N	131.94398 W 131.94225 W	C060S085E01 C060S086E06	COp COp
108-40-10150-2033-3021-4009	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.69038 N 56.69334 N	131.92428 W 131.92188 W	C060S086E07 C060S086E06	COp COp
108-40-10150-2033-3021-4015	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.67574 N 56.68351 N	131.89410 W 131.87819 W	C060S086E17 C060S086E09	COp,CTp,DVp COp,CTp,DVp
108-40-10150-2034 Shuktusa Branch	PETERSBURG C-1 PETERSBURG C-1	56.70313 N 56.66922 N	132.07762 W 132.11485 W	C060S085E06 C060S084E13	CHp,COp,Kp,Pp Pp
108-40-10150-2034-3006	PETERSBURG C-1 PETERSBURG C-1	56.68487 N 56.68806 N	132.10507 W 132.11816 W	C060S084E12 C060S084E12	Pp Pp
108-40-10150-2050 Goat Creek	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.66622 N 56.65748 N	131.97122 W 131.97892 W	C060S085E14 C060S085E23	CHp,COp,Pp CHp,COp,Pp
108-40-10150-2055 Guerin Slough	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.66797 N 56.66696 N	131.93125 W 131.85416 W	C060S086E18 C060S086E15	COr,Kr,Sr,CTp,DVp COr,Kr,Sr,CTp,DVp
108-40-10150-2060 Kikahe River	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.64531 N 56.57525 N	131.89804 W 131.86339 W	C060S086E29 C061S087E17	CHp,COs,Kp,Pp,Sp,DVp COs
108-40-10150-2060-3010	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.60754 N 56.60831 N	131.87722 W 131.88653 W	C061S087E05 C061S087E06	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
108-40-10150-2068 Katete River	BRADFIELD CANAL C-5 BRADFIELD CANAL C-5	56.60802N 56.58807N	131.66187W 131.62216W	C061S088E03 C061S088E12	CHp,COp,Kp CHp,COp,Kp
108-40-10150-2068-3020 West Fork Katete River	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.60302N 56.50236N	131.76148W 131.75738W	C061S087E01 C062S087E12	CHp,COp,Kp CHp,COp,Kp
108-40-10150-2068-3040	BRADFIELD CANAL C-5 BRADFIELD CANAL C-5	56.60779N 56.60255N	131.66173W 131.66384W	C061S088E03 C061S088E03	CHp,COp,Kp CHp,COp,Kp
108-40-10150-2080-3010-4014 South Fork Craig River	BRADFIELD CANAL B-4 BRADFIELD CANAL B-5	56.49843N 56.49093N	131.31462W 131.35761W	C062S090E14 C062S090E15	COsr COsr
108-40-10150-2080-3010-4014-5037	BRADFIELD CANAL B-5 BRADFIELD CANAL B-5	56.49092N 56.48895N	131.35592W 131.35860W	C062S090E15 C062S090E15	COr COr
108-40-10150-2080-3010-4014-5046	BRADFIELD CANAL B-5 BRADFIELD CANAL B-5	56.49093N 56.48525N	131.35761W 131.38216W	C062S090E15 C062S090E21	COr COr
108-40-10260 Garnet Creek	PETERSBURG C-2 PETERSBURG C-2	56.57642N 56.57397N	132.36629W 132.36154W	C061S084E19 C061S084E19	CHp,Pp,DVp CHp,Pp,DVp
108-40-10270	PETERSBURG B-1 PETERSBURG B-1	56.46289N 56.45729N	132.30766W 132.30847W	C062S084E28 C062S084E33	COp COp
108-40-10275	PETERSBURG B-2 PETERSBURG B-2	56.47055N 56.47001N	132.33906W 132.33909W	C062S084E29 C062S084E29	COr COr
108-40-10276	PETERSBURG B-2 PETERSBURG B-2	56.47745N 56.47480N	132.35307W 132.35799W	C062S084E19 C062S084E19	COr COr
108-40-10278	PETERSBURG B-2 PETERSBURG B-2	56.48186N 56.48180N	132.39397W 132.39239W	C062S083E24 C062S083E24	COr COr
108-40-10282 *Playground Creek	PETERSBURG B-2 PETERSBURG B-2	56.45247N 56.45227N	132.38404W 132.38057W	C062S083E36 C062S083E36	COr COr
108-40-10286	PETERSBURG B-2 PETERSBURG B-2	56.41957N 56.42097N	132.35396W 132.35392W	C063S084E07 C063S084E07	COr COr
108-40-10290	PETERSBURG B-2 PETERSBURG B-2	56.41322N 56.41330N	132.34143W 132.34057W	C063S084E17 C063S084E17	COr COr
108-40-10291	PETERSBURG B-2 PETERSBURG B-2	56.41172N 56.41187N	132.34166W 132.34112W	C063S084E17 C063S084E17	COr COr
108-40-10299	PETERSBURG B-2 PETERSBURG B-2	56.41919N 56.41764N	132.42956W 132.43266W	C063S083E10 C063S083E10	COr COr
108-40-10303	PETERSBURG B-2 PETERSBURG B-2	56.42361N 56.41823N	132.44636W 132.45987W	C063S083E10 C063S083E09	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
108-40-10305	PETERSBURG B-2 PETERSBURG B-2	56.42623 N 56.42500 N	132.45382 W 132.45573 W	C063S083E10 C063S083E09	CO CO
108-40-10306	PETERSBURG B-2 PETERSBURG B-2	56.42947 N 56.42834 N	132.46326 W 132.46513 W	C063S083E04 C063S083E09	CO CO
108-40-10307	PETERSBURG B-2 PETERSBURG B-2	56.43030 N 56.42924 N	132.46494 W 132.46723 W	C063S083E04 C063S083E04	CO CO
108-40-10309	PETERSBURG B-2 PETERSBURG B-2	56.43325 N 56.43294 N	132.47445 W 132.47520 W	C063S083E04 C063S083E04	CO CO
108-40-10320 *Sunrise Creek	PETERSBURG B-2 PETERSBURG B-2	56.41754 N 56.41862 N	132.53313 W 132.52714 W	C063S082E12 C063S083E07	CHs,Ps CHs,Ps
108-40-10340 *Deep Bay Creek	PETERSBURG B-2 PETERSBURG B-2	56.39897 N 56.39373 N	132.64232 W 132.65256 W	C063S082E20 C063S082E20	Ps,DVr Ps,DVr
108-40-10350	PETERSBURG B-2 PETERSBURG B-2	56.41939 N 56.40943 N	132.63261 W 132.66024 W	C063S082E09 C063S082E17	COp,CTp,DVp COp,CTp,DVp
108-40-10370	PETERSBURG B-2 PETERSBURG B-3	56.43733 N 56.42095 N	132.65834 W 132.69820 W	C063S082E05 C063S081E12	COp,CTp,DVp COp,CTp,DVp
108-40-10380	PETERSBURG B-3 PETERSBURG B-3	56.44210 N 56.43526 N	132.67360 W 132.67927 W	C063S082E06 C063S082E06	CO CO
108-40-10400	PETERSBURG B-3 PETERSBURG B-3	56.44877 N 56.43827 N	132.69549 W 132.71382 W	C062S081E36 C063S081E01	COp,CTp,DVp COp,CTp,DVp
108-40-10430	PETERSBURG C-3 PETERSBURG C-3	56.53943 N 56.52811 N	132.75413 W 132.76040 W	C061S081E34 C062S081E03	COp,DVp CO
108-40-10430-2002	PETERSBURG C-3 PETERSBURG C-3	56.53705 N 56.53329 N	132.75825 W 132.76889 W	C061S081E34 C062S081E04	COp,DVp COp,DVp
108-40-10430-2041	PETERSBURG C-3 PETERSBURG C-3	56.52807 N 56.52811 N	132.76045 W 132.76040 W	C062S081E03 C062S081E03	CO CO
108-40-10450	PETERSBURG C-3 PETERSBURG C-3	56.54627 N 56.54935 N	132.75263 W 132.81140 W	C061S081E34 C061S081E29	CHp,COp,Pp,DVs,SHp CHp,COp,Pp,DVs,SHp
108-40-10450-2003	PETERSBURG C-3 PETERSBURG C-3	56.54311 N 56.54065 N	132.77813 W 132.79349 W	C061S081E33 C061S081E32	CO CO
108-40-10450-2006	PETERSBURG C-3 PETERSBURG C-3	56.54628 N 56.54682 N	132.78605 W 132.78731 W	C061S081E33 C061S081E33	CO CO
108-40-10450-2009	PETERSBURG C-3 PETERSBURG C-3	56.54484 N 56.53410 N	132.80082 W 132.82203 W	C061S081E32 C061S081E31	CHp,COp,Pp,DVs,SHp CHp,COp,Pp,DVs,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
108-40-10500 Ohmer Creek	PETERSBURG C-3 PETERSBURG C-3	56.54404 N 56.61268 N	132.73441 W 132.70452 W	C061S081E35 C061S081E01	CHp,COp,Kp,Pp,Sp,DVp,SHp SHp
108-40-10500-2003	PETERSBURG C-3 PETERSBURG C-3	56.55761 N 56.57042 N	132.74324 W 132.75166 W	C061S081E27 C061S081E22	COp COr
108-40-10500-2003-3002	PETERSBURG C-3 PETERSBURG C-3	56.56981 N 56.57212 N	132.75075 W 132.75119 W	C061S081E22 C061S081E22	COr COr
108-40-10500-2018 *Strange Creek	PETERSBURG C-3 PETERSBURG C-3	56.55865 N 56.55426 N	132.73312 W 132.72695 W	C061S081E26 C061S081E26	COr COr
108-40-10500-2018-3007	PETERSBURG C-3 PETERSBURG C-3	56.55836 N 56.55885 N	132.73095 W 132.73085 W	C061S081E26 C061S081E26	COr COr
108-40-10500-2028	PETERSBURG C-3 PETERSBURG C-3	56.56282 N 56.56292 N	132.73313 W 132.73290 W	C061S081E23 C061S081E23	COr COr
108-40-10500-2036	PETERSBURG C-3 PETERSBURG C-3	56.56381 N 56.56382 N	132.73373 W 132.73345 W	C061S081E23 C061S081E23	COr COr
108-40-10500-2046	PETERSBURG C-3 PETERSBURG C-3	56.56476 N 56.56474 N	132.73452 W 132.73352 W	C061S081E23 C061S081E23	COr COr
108-40-10500-2056	PETERSBURG C-3 PETERSBURG C-3	56.56510 N 56.56529 N	132.73458 W 132.73402 W	C061S081E23 C061S081E23	COr COr
108-40-10500-2066	PETERSBURG C-3 PETERSBURG C-3	56.56595 N 56.56595 N	132.73436 W 132.73431 W	C061S081E23 C061S081E23	COr COr
108-40-10500-2086	PETERSBURG C-3 PETERSBURG C-3	56.56694 N 56.56689 N	132.73557 W 132.73525 W	C061S081E23 C061S081E23	COr COr
108-40-10500-2096	PETERSBURG C-3 PETERSBURG C-3	56.56832 N 56.56948 N	132.73622 W 132.73638 W	C061S081E23 C061S081E23	COr COr
108-40-10500-2100	PETERSBURG C-3 PETERSBURG C-3	56.56985 N 56.57240 N	132.73752 W 132.73543 W	C061S081E23 C061S081E23	COr COr
108-40-10500-2100-3002	PETERSBURG C-3 PETERSBURG C-3	56.56971 N 56.57113 N	132.73754 W 132.73708 W	C061S081E23 C061S081E23	COr COr
108-40-10500-2100-3013	PETERSBURG C-3 PETERSBURG C-3	56.57219 N 56.57293 N	132.73884 W 132.73980 W	C061S081E23 C061S081E23	COr COr
108-40-10500-2100-3019	PETERSBURG C-3 PETERSBURG C-3	56.57233 N 56.57653 N	132.73821 W 132.73968 W	C061S081E23 C061S081E23	COr COr
108-40-10500-2103 West Fork Ohmer Creek	PETERSBURG C-3 PETERSBURG C-3	56.58019 N 56.57123 N	132.74320 W 132.78601 W	C061S081E15 C061S081E21	CHp,COp,Kp,Pp,Sp,DVp,SHr COp,DVp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
108-40-10500-2103-3004	PETERSBURG C-3 PETERSBURG C-3	56.58183 N 56.59268 N	132.74497 W 132.75957 W	C061S081E15 C061S081E10	COr,Kp COr
108-40-10500-2103-3004-4004	PETERSBURG C-3 PETERSBURG C-3	56.58900 N 56.58872 N	132.74627 W 132.74447 W	C061S081E15 C061S081E15	COr,Kr COr
108-40-10500-2103-3004-4006	PETERSBURG C-3 PETERSBURG C-3	56.58993 N 56.59023 N	132.74687 W 132.74558 W	C061S081E15 C061S081E15	COr COr
108-40-10500-2103-3004-4010	PETERSBURG C-3 PETERSBURG C-3	56.59152 N 56.59286 N	132.75148 W 132.74798 W	C061S081E10 C061S081E10	COsr COsr
108-40-10500-2103-3004-4010-5010	PETERSBURG C-3 PETERSBURG C-3	56.59156 N 56.59153 N	132.75134 W 132.74639 W	C061S081E10 C061S081E10	COr COr
108-40-10500-2103-3004-4014	PETERSBURG C-3 PETERSBURG C-3	56.59279 N 56.59349 N	132.75337 W 132.75280 W	C061S081E10 C061S081E10	COr COr
108-40-10500-2103-3004-4020	PETERSBURG C-3 PETERSBURG C-3	56.59283 N 56.59435 N	132.75755 W 132.75460 W	C061S081E10 C061S081E10	COr COr
108-40-10500-2103-3100 Ohmer Creek	PETERSBURG C-3 PETERSBURG C-3	56.57395 N 56.57432 N	132.77824 W 132.77849 W	C061S081E21 C061S081E21	COr COr
108-40-10500-2106	PETERSBURG C-3 PETERSBURG C-3	56.58399 N 56.57586 N	132.73720 W 132.71746 W	C061S081E14 C061S081E23	COp COp
108-40-10500-2131	PETERSBURG C-3 PETERSBURG C-3	56.59265 N 56.59482 N	132.73146 W 132.73521 W	C061S081E11 C061S081E11	COr COr
108-40-10550	PETERSBURG C-3 PETERSBURG C-3	56.53779 N 56.55456 N	132.67326 W 132.71449 W	C061S082E31 C061S081E26	COp,Pp COp
108-40-10550-2006	PETERSBURG C-3 PETERSBURG C-3	56.53991 N 56.54057 N	132.68972 W 132.69132 W	C061S081E36 C061S081E36	COr COr
108-40-10550-2008	PETERSBURG C-3 PETERSBURG C-3	56.53917 N 56.53976 N	132.69611 W 132.69643 W	C061S081E36 C061S081E36	COr COr
108-40-10550-2013	PETERSBURG C-3 PETERSBURG C-3	56.54115 N 56.54216 N	132.70198 W 132.70948 W	C061S081E36 C061S081E36	COp COp
108-40-10550-2014	PETERSBURG C-3 PETERSBURG C-3	56.54160 N 56.54271 N	132.70282 W 132.70003 W	C061S081E36 C061S081E36	COp COp
108-40-10550-2018	PETERSBURG C-3 PETERSBURG C-3	56.54261 N 56.54438 N	132.70457 W 132.70337 W	C061S081E36 C061S081E36	COp COp
108-40-10576	PETERSBURG C-2 PETERSBURG C-3	56.54471 N 56.54636 N	132.66534 W 132.66920 W	C061S082E31 C061S082E31	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
108-40-10600	PETERSBURG C-2 PETERSBURG C-2	56.55318 N 56.57338 N	132.64378 W 132.65016 W	C061S082E29 C061S082E20	COpr,Pp,DVp COp,DVp
108-40-10602	PETERSBURG C-2 PETERSBURG C-2	56.55389 N 56.55475 N	132.63097 W 132.62983 W	C061S082E28 C061S082E28	CHr,COr CHr,COr
108-40-10610	PETERSBURG C-2 PETERSBURG C-2	56.53404 N 56.53520 N	132.56432 W 132.56041 W	C061S082E35 C061S082E35	Pp Pp
108-40-10620	PETERSBURG C-2 PETERSBURG C-2	56.55744 N 56.55748 N	132.61426 W 132.61423 W	C061S082E28 C061S082E28	COr COr
108-40-10630	PETERSBURG C-2 PETERSBURG C-2	56.56516 N 56.56641 N	132.59641 W 132.59700 W	C061S082E22 C061S082E22	COr COr
108-40-10632	PETERSBURG C-2 PETERSBURG C-2	56.56489 N 56.56605 N	132.59570 W 132.59500 W	C061S082E22 C061S082E22	COr COr
108-40-10640	PETERSBURG C-2 PETERSBURG C-2	56.56990 N 56.57012 N	132.57857 W 132.57876 W	C061S082E23 C061S082E23	COr COr
108-40-10648	PETERSBURG C-2 PETERSBURG C-2	56.57370 N 56.57465 N	132.56982 W 132.57015 W	C061S082E23 C061S082E23	COr COr
108-40-10660	PETERSBURG C-2 PETERSBURG C-2	56.59217 N 56.59227 N	132.54408 W 132.54551 W	C061S082E12 C061S082E12	COr COr
108-40-10670	PETERSBURG C-2 PETERSBURG C-2	56.61346 N 56.60699 N	132.59394 W 132.60138 W	C061S082E03 C061S082E03	COr COr
108-40-10680	PETERSBURG C-2 PETERSBURG C-2	56.62347 N 56.62001 N	132.60335 W 132.61419 W	C060S081E35 C061S082E04	COp,Ps COp,Ps
108-40-10700	PETERSBURG C-2 PETERSBURG C-3	56.64578 N 56.61037 N	132.62951 W 132.69292 W	C060S081E27 C061S081E01	COp,CTp,DVp,SHp COr
108-40-10700-2011	PETERSBURG C-3 PETERSBURG C-3	56.63797 N 56.62966 N	132.67570 W 132.67070 W	C060S081E28 C060S081E33	COp COp
108-40-10700-2020	PETERSBURG C-3 PETERSBURG C-3	56.62981 N 56.63676 N	132.69402 W 132.69385 W	C060S081E32 C060S081E29	COr COr
108-40-10700-2030	PETERSBURG C-3 PETERSBURG C-3	56.62654 N 56.62637 N	132.69412 W 132.69889 W	C060S081E32 C060S081E32	COr COr
108-40-10700-2040	PETERSBURG C-3 PETERSBURG C-3	56.62224 N 56.62156 N	132.69344 W 132.69471 W	C060S081E32 C060S081E32	COr COr
108-40-10840	PETERSBURG C-2 PETERSBURG C-2	56.66122 N 56.65963 N	132.64160 W 132.66293 W	C060S081E22 C060S081E21	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
108-40-10850	PETERSBURG C-2 PETERSBURG C-3	56.67405 N 56.64528 N	132.64643 W 132.68354 W	C060S081E15 C060S081E29	COp,CTp,DVp COp
108-40-10850-0010	PETERSBURG C-3	56.66882 N	132.67476 W	C060S081E16	COp,CTp,DVp
108-40-10850-2030	PETERSBURG C-3 PETERSBURG C-3	56.65459 N 56.65455 N	132.68106 W 132.68150 W	C060S081E20 C060S081E20	COr COr
108-40-10850-2050	PETERSBURG C-3 PETERSBURG C-3	56.65111 N 56.65113 N	132.68115 W 132.68174 W	C060S081E20 C060S081E20	COr COr
108-40-10850-2080	PETERSBURG C-3 PETERSBURG C-3	56.64528 N 56.64534 N	132.68354 W 132.68474 W	C060S081E29 C060S081E29	COr COr
108-50-10026	PETERSBURG C-3 PETERSBURG C-3	56.68412 N 56.67515 N	132.68434 W 132.68349 W	C060S081E08 C060S081E17	COr COr
108-50-10026-0010	PETERSBURG C-3	56.67686 N	132.69113 W	C060S081E17	COr
108-50-10030 Big Creek	PETERSBURG C-3 PETERSBURG C-3	56.70289 N 56.65080 N	132.71061 W 132.84012 W	C060S081E06 C060S080E20	CHp,COp,Pp,DVp,SHp COp,SHp
108-50-10030-2006	PETERSBURG C-3 PETERSBURG C-3	56.68728 N 56.68446 N	132.73071 W 132.75684 W	C060S080E12 C060S080E11	COp,SHp COp,SHp
108-50-10030-2007	PETERSBURG C-3 PETERSBURG C-3	56.68378 N 56.64411 N	132.72625 W 132.72391 W	C060S081E07 C060S081E30	COp,DVp,SHp COp,DVp,SHp
108-50-10030-2009	PETERSBURG C-3 PETERSBURG C-3	56.68331 N 56.68132 N	132.72600 W 132.72763 W	C060S081E07 C060S081E07	COr COr
108-50-10030-2011	PETERSBURG C-3 PETERSBURG C-3	56.68058 N 56.67878 N	132.73013 W 132.73238 W	C060S080E12 C060S080E12	COr COr
108-50-10030-2014	PETERSBURG C-3 PETERSBURG C-3	56.67242 N 56.67262 N	132.74052 W 132.74253 W	C060S080E13 C060S080E13	COr COr
108-50-10030-2015	PETERSBURG C-3 PETERSBURG C-3	56.66836 N 56.66728 N	132.74349 W 132.74073 W	C060S080E13 C060S080E13	COr COr
108-50-10030-2018	PETERSBURG C-3 PETERSBURG C-3	56.65991 N 56.66324 N	132.76076 W 132.76590 W	C060S080E23 C060S080E23	COr COr
108-50-10030-2020	PETERSBURG C-3 PETERSBURG C-3	56.65916 N 56.65935 N	132.76183 W 132.76424 W	C060S080E23 C060S080E23	COr COr
108-50-10030-2024	PETERSBURG C-3 PETERSBURG C-3	56.65406 N 56.66115 N	132.77317 W 132.77749 W	C060S080E23 C060S080E23	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
108-50-10030-2025	PETERSBURG C-3 PETERSBURG C-3	56.65016N 56.63663N	132.78352 W 132.77660 W	C060S080E22 C060S080E26	COp,SHp COp,SHp
108-50-10030-2028	PETERSBURG C-3 PETERSBURG C-3	56.64948N 56.65034N	132.78864 W 132.79046 W	C060S080E22 C060S080E22	COr COr
108-50-10030-2030	PETERSBURG C-3 PETERSBURG C-3	56.64520N 56.64913N	132.80807 W 132.80728 W	C060S080E27 C060S080E22	COp COp
108-50-10030-2031	PETERSBURG C-3 PETERSBURG C-3	56.64552N 56.63555N	132.81376 W 132.81043 W	C060S080E28 C060S080E28	COp,SHp COp,SHp
108-50-10030-2035	PETERSBURG C-3 PETERSBURG C-3	56.64732N 56.63492N	132.82073 W 132.81542 W	C060S080E28 C060S080E28	COp,SHp COp,SHp
108-50-10035	PETERSBURG C-3 PETERSBURG C-3	56.71815N 56.71972N	132.74289 W 132.79259 W	C059S080E36 C059S080E34	COp,Pp COp,Pp
108-50-10035-2006	PETERSBURG C-3 PETERSBURG C-3	56.72136N 56.72723N	132.76680 W 132.76564 W	C059S080E26 C059S080E26	COp,Pp COp,Pp
108-50-10040	PETERSBURG D-3 PETERSBURG D-3	56.75860N 56.75328N	132.77887 W 132.78827 W	C059S080E14 C059S080E15	COp,Pp,DVp COp,Pp,DVp
108-50-10050 *Cabin Creek	PETERSBURG D-3 PETERSBURG D-3	56.76984N 56.76763N	132.79622 W 132.81009 W	C059S080E10 C059S080E09	COr,Pp,CTp,DVp,SHp COr,Pp,CTp,DVp
108-50-10050-2009	PETERSBURG D-3 PETERSBURG D-3	56.76900N 56.76638N	132.80266 W 132.80424 W	C059S080E10 C059S080E10	COp,Pp,CTp,DVp,SHp COp,Pp,CTp,DVp,SHp
108-60-10005	PETERSBURG D-3 PETERSBURG D-3	56.96548N 56.96821N	132.91227 W 132.90629 W	C056S079E31 C056S079E31	COp COp
108-60-10008	PETERSBURG D-3 PETERSBURG D-3	56.95660N 56.96660N	132.89366 W 132.88727 W	C057S079E01 C056S079E32	COp COp
108-60-10010	PETERSBURG D-3 PETERSBURG D-3	56.95400N 56.94887N	132.88742 W 132.84241 W	C057S079E01 C057S080E08	COp COp
108-60-10020	PETERSBURG D-3 PETERSBURG D-3	56.94052N 56.94469N	132.88323 W 132.85727 W	C057S080E07 C057S080E08	COp COp
108-60-10025	PETERSBURG D-3 PETERSBURG D-3	56.91581N 56.93104N	132.85903 W 132.81771 W	C057S080E20 C057S080E16	COp,DVp COp,DVp
108-60-10025-2005	PETERSBURG D-3 PETERSBURG D-3	56.92837N 56.94222N	132.84620 W 132.82294 W	C057S080E17 C057S080E09	COp COp
108-60-10030 Muddy River	PETERSBURG D-3 PETERSBURG D-2	56.90413N 56.88535N	132.82940 W 132.66616 W	C057S080E28 C057S081E33	CHp,COp,Pp,CTp,DVp,SHp COp,CTp,DVp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
108-60-10030-2005	PETERSBURG D-3 PETERSBURG D-3	56.93354 N 56.93512 N	132.79276 W 132.79610 W	C057S080E15 C057S080E10	CO CO
108-60-10030-2005-0010	PETERSBURG D-3	56.93631 N	132.79934 W	C057S080E10	CO
108-60-10030-2009	PETERSBURG D-3 PETERSBURG D-3	56.92933 N 56.92999 N	132.77548 W 132.76477 W	C057S080E14 C057S080E14	CO CO
108-60-10030-2009-3009	PETERSBURG D-3 PETERSBURG D-3	56.93130 N 56.93881 N	132.77070 W 132.77767 W	C057S080E14 C057S080E11	CO CO
108-60-10030-2009-3009-0010	PETERSBURG D-3	56.93471 N	132.76976 W	C057S080E11	CO
108-60-10030-2009-3009-0020	PETERSBURG D-3	56.93681 N	132.77382 W	C057S080E11	CO
108-60-10030-2011	PETERSBURG D-3 PETERSBURG D-3	56.92567 N 56.89895 N	132.76874 W 132.70641 W	C057S080E14 C057S081E30	CO,CTp,DVp CO,CTp,DVp
108-60-10030-2011-3020	PETERSBURG D-3 PETERSBURG D-3	56.91752 N 56.91500 N	132.73658 W 132.73561 W	C057S080E24 C057S080E24	CO CO
108-60-10030-2012	PETERSBURG D-3 PETERSBURG D-3	56.91793 N 56.91289 N	132.75677 W 132.75461 W	C057S080E23 C057S080E24	DVp DVp
108-60-10030-2012-0010 Brown Cove Lake	PETERSBURG D-3	56.90966 N	132.75005 W	C057S080E24	DVp
108-60-10030-2024 Crystal Creek	PETERSBURG D-3 PETERSBURG D-3	56.88681 N 56.86605 N	132.70094 W 132.69958 W	C057S081E32 C058S081E05	CO,DVp,SHp CO,DVp,SHp
108-60-10030-2024-3005	PETERSBURG D-3 PETERSBURG D-3	56.86605 N 56.86304 N	132.69958 W 132.69850 W	C058S081E05 C058S081E05	CO,DVp,SHp CO,DVp,SHp
108-60-10030-2024-3005-4017	PETERSBURG D-3 PETERSBURG D-3	56.86304 N 56.86250 N	132.69850 W 132.68985 W	C058S081E05 C058S081E05	CO,DVp,SHp CO,DVp,SHp
108-60-10030-2025	PETERSBURG D-3 PETERSBURG D-3	56.89325 N 56.90663 N	132.67486 W 132.70324 W	C057S081E28 C057S081E20	CO CO
108-60-10032	PETERSBURG D-3 PETERSBURG D-3	56.90366 N 56.91498 N	132.82012 W 132.80562 W	C057S080E28 C057S080E22	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
108-60-10035	PETERSBURG D-3 PETERSBURG D-3	56.90004 N 56.90622 N	132.80080 W 132.80782 W	C057S080E27 C057S080E22	CO,Sp,CTp,DVp CO,Sp,CTp,DVp
108-60-10040	PETERSBURG D-3 PETERSBURG D-3	56.88993 N 56.88433 N	132.80032 W 132.77898 W	C057S080E34 C057S080E35	CO,DVp CO,DVp

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108-60-10046	PETERSBURG D-3 PETERSBURG D-3	56.79528 N 56.79472 N	132.86430 W 132.86387 W	C058S080E31 C058S080E31	COp COp
108-60-10048 Hobo Creek	PETERSBURG D-3 PETERSBURG D-3	56.79619 N 56.79445 N	132.87164 W 132.87666 W	C058S080E31 C058S080E31	COpr,Ps COpr,Ps
108-60-10048-2021	PETERSBURG D-3 PETERSBURG D-3	56.79431 N 56.79404 N	132.87379 W 132.87343 W	C058S080E31 C058S080E31	COr COr
108-60-10049 *City Creek	PETERSBURG D-3 PETERSBURG D-3	56.80010 N 56.78658 N	132.89272 W 132.91377 W	C058S079E36 C059S079E02	COs,Pp,CTp,DVp COs,Pp
108-60-10049-2102	PETERSBURG D-3 PETERSBURG D-3	56.79448 N 56.79433 N	132.91266 W 132.91353 W	C058S079E36 C058S079E35	COr COr
108-60-10050 *City Creek	PETERSBURG D-3 PETERSBURG D-3	56.80392 N 56.80298 N	132.91070 W 132.91066 W	C058S079E36 C058S079E36	COp COp
108-60-10051	PETERSBURG D-3 PETERSBURG D-3	56.80428 N 56.80182 N	132.91826 W 132.91972 W	C058S079E35 C058S079E35	COpr,CTp,DVp COr
108-60-10051-2004	PETERSBURG D-3 PETERSBURG D-3	56.80415 N 56.80423 N	132.91831 W 132.92205 W	C058S079E35 C058S079E35	COpr,DVp COp,DVp
108-60-10053	PETERSBURG D-3 PETERSBURG D-3	56.80584 N 56.80592 N	132.91867 W 132.92418 W	C058S079E35 C058S079E35	COr COr
108-60-10053-2006	PETERSBURG D-3 PETERSBURG D-3	56.80591 N 56.80618 N	132.92059 W 132.92184 W	C058S079E35 C058S079E35	COr COr
108-60-10055	PETERSBURG D-3 PETERSBURG D-3	56.81388 N 56.80944 N	132.92325 W 132.93142 W	C058S079E26 C058S079E26	COp,CTp COp,CTp
108-60-10060 Fivemile Creek	PETERSBURG D-3 PETERSBURG D-3	56.88356 N 56.87770 N	132.96472 W 132.99749 W	C057S079E34 C057S079E32	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
108-60-10060-2003	PETERSBURG D-3 PETERSBURG D-4	56.87770 N 56.87556 N	132.99749 W 133.01459 W	C057S079E32 C058S079E05	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp
108-60-10060-2003-0010 Colp Lake	PETERSBURG D-4	56.87327 N	133.01589 W	C058S079E05	CHp,COp,Pp
109-10-10010	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.27628 N 56.27293 N	134.67714 W 134.68239 W	C064S069E32 C064S069E32	CHp,COp,Pp CHp,COp,Pp
109-10-10020	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.29143 N 56.28987 N	134.68464 W 134.68851 W	C064S069E29 C064S069E30	CHp,COp,Pp CHp,COp,Pp
109-10-10030	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.32164 N 56.32741 N	134.70617 W 134.70901 W	C064S069E18 C064S069E18	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
109-10-10040	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.33654 N 56.33859 N	134.67225 W 134.67630 W	C064S069E08 C064S069E08	CHp,COp,Pp CHp,COp,Pp
109-10-10050	PORT ALEXANDER B-2 PORT ALEXANDER B-2	56.34663 N 56.34851 N	134.65143 W 134.65256 W	C064S069E04 C064S069E04	CHp,COp,Pp CHp,COp,Pp
109-10-10090 Sashin Creek	PORT ALEXANDER B-2 PORT ALEXANDER B-2	56.38044 N 56.37289 N	134.65071 W 134.66428 W	C063S069E28 C063S069E29	CHp,COp,Ks,Ppr,DVp,SHsp SHp
109-10-10090-2003	PORT ALEXANDER B-2 PORT ALEXANDER B-2	56.37928 N 56.37790 N	134.65296 W 134.65221 W	C063S069E28 C063S069E28	COr COr
109-10-10090-2020	PORT ALEXANDER B-2 PORT ALEXANDER B-2	56.37556 N 56.37636 N	134.66135 W 134.66227 W	C063S069E28 C063S069E28	COr COr
109-10-10100	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.38108 N 56.38019 N	134.70440 W 134.70579 W	C063S069E30 C063S069E30	COp,Pp COp,Pp
109-10-10110	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.37795 N 56.37624 N	134.73119 W 134.73003 W	C063S068E25 C063S068E25	CHp,COp,Pp CHp,COp,Pp
109-10-10115	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.37806 N 56.37539 N	134.73235 W 134.74028 W	C063S068E25 C063S068E25	CHp,Pp CHp,Pp
109-10-10120 Lovers Cove Creek	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.38977 N 56.40157 N	134.71735 W 134.71931 W	C063S068E24 C063S068E13	CHp,COp,Pp CHp,COp,Pp
109-10-10130	PORT ALEXANDER B-2 PORT ALEXANDER B-2	56.39430 N 56.39544 N	134.66076 W 134.66177 W	C063S069E21 C063S069E21	COp,Pp,DVp COp,Pp,DVp
109-10-10150	PORT ALEXANDER B-2 PORT ALEXANDER B-2	56.41903 N 56.41847 N	134.64447 W 134.65495 W	C063S069E09 C063S069E09	CHp,COp,Pp CHp,COp,Pp
109-10-10160	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.43733 N 56.42669 N	134.74955 W 134.75125 W	C063S068E02 C063S068E11	CHp,COp,Pp COp
109-10-10165	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.44317 N 56.45905 N	134.74429 W 134.74146 W	C063S068E02 C062S068E26	CHp,COp,Pp,Sp,DVp COp,Sp,DVp
109-10-10165-0010 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 PORT ALEXANDER B-2	56.44008 N 56.44426 N	134.64602 W 134.66183 W	C063S069E04 C062S069E33	CHp,COp,Pp CHp,COp,Pp
109-10-10175	PORT ALEXANDER B-2 PORT ALEXANDER B-2	56.45523 N 56.45675 N	134.64705 W 134.65028 W	C062S069E33 C062S069E33	CHp,COp,Pp CHp,COp,Pp
109-10-10185 Deer Creek	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.51900 N 56.51750 N	134.67087 W 134.67344 W	C062S069E05 C062S069E05	COp,DVp,SHp COp,DVp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
109-10-10210	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.53838 N 56.53734 N	134.75958 W 134.75892 W	C061S068E35 C061S068E35	CHp,Pp CHp,Pp
109-10-10230 Deep Cove Creek	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.55058 N 56.55791 N	134.74154 W 134.76319 W	C061S068E26 C061S068E26	CHp,COpr,Pp CHp,COp,Pp
109-10-10230-2006	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.55774 N 56.55931 N	134.76076 W 134.76049 W	C061S068E26 C061S068E23	CHp,COp,Pp CHp,COp,Pp
109-10-10250	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.58468 N 56.58264 N	134.67157 W 134.67331 W	C061S069E17 C061S069E17	COp,DVp COp,DVp
109-10-10255	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.60187 N 56.60267 N	134.67177 W 134.67460 W	C061S069E08 C061S069E05	COp COp
109-10-10260	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.61415 N 56.61417 N	134.67620 W 134.67904 W	C061S069E05 C061S069E05	COp,Pp COp,Pp
109-10-10270	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.63118 N 56.63372 N	134.68126 W 134.68406 W	C060S068E27 C060S068E27	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
109-10-10280	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.63394 N 56.63771 N	134.67962 W 134.68235 W	C060S068E27 C060S068E27	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
109-10-10290	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.62703 N 56.63076 N	134.67273 W 134.67313 W	C060S068E34 C060S068E34	Pp Pp
109-20-10010	PORT ALEXANDER C-2 PORT ALEXANDER C-2	56.56822 N 56.56798 N	134.63057 W 134.63375 W	C061S069E22 C061S069E22	CHp,COp,Pp CHp,COp,Pp
109-20-10020	PORT ALEXANDER C-2 PORT ALEXANDER C-2	56.62958 N 56.63023 N	134.62600 W 134.64592 W	C060S068E36 C060S068E35	CHp,COp,Pp,DVp 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 PORT ALEXANDER C-2	56.65467 N 56.65418 N	134.63147 W 134.63598 W	C060S068E24 C060S068E24	CHp,COp,Pp CHp,COp,Pp
109-20-10040	PORT ALEXANDER C-2 PORT ALEXANDER C-2	56.67396 N 56.67526 N	134.63274 W 134.64192 W	C060S068E13 C060S068E12	CHp,COp,Pp,DVp DVp
109-20-10040-0010	PORT ALEXANDER C-2	56.67344 N	134.63578 W	C060S068E13	DVp
109-20-10050	PORT ALEXANDER C-2 PORT ALEXANDER C-2	56.69566 N 56.69584 N	134.63513 W 134.63883 W	C060S068E01 C060S068E01	CHp,COp,Pp CHp,COp,Pp
109-20-10060	PORT ALEXANDER C-2 PORT ALEXANDER C-2	56.72733 N 56.72544 N	134.65951 W 134.65767 W	C059S068E26 C059S068E26	CHp,COp,Pp,DVp CHp,COp,Pp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
109-20-10065	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.70388 N 56.69642 N	134.69892 W 134.70926 W	C059S068E33 C060S068E04	CHp,Pp CHp,Pp
109-20-10070	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.70239 N 56.68865 N	134.75249 W 134.77076 W	C060S068E06 C060S068E07	CHp,COp,Pp,Sp,DVp,SHp CHp,COp,Pp,Sp,DVp,SHp
109-20-10070-0010	PORT ALEXANDER C-3	56.68629 N	134.78287 W	C060S067E12	COp,Sp,DVp,SHp
109-20-10070-2005	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.69053 N 56.68659 N	134.76531 W 134.76580 W	C060S068E06 C060S068E07	COp,Sp,SHp COp,Sp,SHp
109-20-10070-2008	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.68626 N 56.68851 N	134.78537 W 134.78676 W	C060S067E12 C060S067E12	COp,Sp,SHp COp,Sp,SHp
109-20-10080	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.73666 N 56.73969 N	134.67543 W 134.67527 W	C059S068E22 C059S068E22	CHp,Pp CHp,Pp
109-20-10094	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.76854 N 56.76555 N	134.68474 W 134.68593 W	C059S068E10 C059S068E10	Sp Sp
109-20-10094-0010	PORT ALEXANDER D-3	56.76239 N	134.69009 W	C059S068E10	Sp
109-20-10100	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.77797 N 56.77326 N	134.73072 W 134.73647 W	C059S068E05 C059S068E08	CHp,COp,Pp CHp,COp,Pp
109-20-10110	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.78632 N 56.78631 N	134.74909 W 134.75392 W	C059S068E06 C059S068E06	CHp,COp,Pp CHp,COp,Pp
109-20-10120	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.79303 N 56.79300 N	134.67532 W 134.67932 W	C058S068E34 C058S068E34	CHp,COp,Pp CHp,COp,Pp
109-20-10130 *Falls Creek	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.82790 N 56.82878 N	134.69383 W 134.74407 W	C058S068E22 C058S068E20	CHp,COp,Pp,Sp,DVp COp,Sp,DVp
109-20-10130-0010 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 PORT ALEXANDER D-3	56.81900 N 56.81022 N	134.70663 W 134.71820 W	C058S068E28 C058S068E28	CHp,COp,Pp CHp,COp,Pp
109-20-10140	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.85210 N 56.85054 N	134.73984 W 134.74113 W	C058S068E08 C058S068E08	CHp,COp,Pp CHp,COp,Pp
109-20-10150	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.86077 N 56.85884 N	134.77782 W 134.77814 W	C058S067E12 C058S067E12	CHp,COp,Pp CHp,COp,Pp
109-20-10160	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.86739 N 56.91440 N	134.80926 W 134.87517 W	C058S067E02 C057S067E21	CHp,COp,Pp,DVp COp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
109-20-10160-2001	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.86480 N 56.83763 N	134.81777 W 134.81950 W	C058S067E02 C058S067E14	CHp,COp,Pp,DVp COp,DVp
109-20-10160-2001-3004	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.85492 N 56.84333 N	134.83588 W 134.85404 W	C058S067E10 C058S067E16	CHp,COp,Pp COp
109-20-10160-2003	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.88053 N 56.87622 N	134.85853 W 134.87010 W	C057S067E33 C058S067E04	COp COp
109-20-10160-2005	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.89109 N 56.89147 N	134.86226 W 134.86839 W	C057S067E33 C057S067E28	COp COp
109-20-10160-2006	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.89109 N 56.89138 N	134.86226 W 134.85699 W	C057S067E33 C057S067E28	COp COp
109-20-10160-2009	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.90330 N 56.90820 N	134.87120 W 134.88299 W	C057S067E28 C057S067E20	COp COp
109-20-10170	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.87461 N 56.87735 N	134.80231 W 134.80724 W	C058S067E02 C057S067E35	CHp,COp,Pp CHp,COp,Pp
109-20-10180	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.85599 N 56.85827 N	134.72645 W 134.72730 W	C058S068E08 C058S068E08	CHp,COp,Pp CHp,COp,Pp
109-20-10190	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.91186 N 56.90572 N	134.71770 W 134.72136 W	C057S068E21 C057S068E28	CHp,COp,Pp CHp,COp,Pp
109-20-10200	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.91111 N 56.90468 N	134.73218 W 134.79545 W	C057S068E20 C057S067E25	CHp,COp,Pp,DVp COp
109-20-10200-2008	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.90850 N 56.90967 N	134.79290 W 134.80182 W	C057S067E24 C057S067E23	COp,DVp COp,DVp
109-20-10210	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.92449 N 56.92199 N	134.74638 W 134.75989 W	C057S068E17 C057S068E18	CHp,COp,Pp CHp,COp,Pp
109-20-10220	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.94788 N 56.94624 N	134.74434 W 134.74375 W	C057S068E08 C057S068E08	CHp,COp,Pp CHp,COp,Pp
109-20-10225	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.95184 N 56.95219 N	134.74812 W 134.75112 W	C057S068E05 C057S068E06	CHp,COp,Pp CHp,COp,Pp
109-20-10230	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.97272 N 56.97656 N	134.76158 W 134.76454 W	C056S067E33 C056S067E33	CHp,COp,Pp CHp,COp,Pp
109-30-10010	SITKA A-1 SITKA A-1	57.18464 N 57.20456 N	134.23567 W 134.22648 W	C054S070E14 C054S070E12	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
109-30-10025	SITKA A-1 SITKA A-1	57.24822 N 57.24244 N	134.28571 W 134.25506 W	C053S070E28 C053S070E27	COp,DVp COp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
109-30-10030 Eliza Creek	SITKA B-1 SITKA B-1	57.25649 N 57.28244 N	134.29615 W 134.29272 W	C053S070E21 C053S070E16	CHp,COp,Pp COp
109-30-10030-2007	SITKA B-1 SITKA B-1	57.27317 N 57.27308 N	134.29083 W 134.29780 W	C053S070E16 C053S070E16	COp COp
109-30-10030-2008	SITKA B-1 SITKA B-1	57.27378 N 57.27790 N	134.29091 W 134.28274 W	C053S070E16 C053S070E16	COp COp
109-30-10040	SITKA B-1 SITKA B-2	57.25296 N 57.25488 N	134.29984 W 134.35926 W	C053S070E28 C053S070E30	CHp,COp,Pp CHp,COp,Pp
109-30-10050	SITKA A-1 SITKA A-2	57.21194 N 57.22051 N	134.31158 W 134.34453 W	C054S070E08 C054S070E06	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
109-30-10060 Eliza Lk Creek	SITKA A-1 SITKA A-1	57.19768 N 57.19140 N	134.30504 W 134.33236 W	C054S070E16 C054S070E17	COp,Pp,DVp COp,DVp
109-30-10060-0020 Eliza Lake	SITKA A-2	57.18550 N	134.34424 W	C054S070E18	COp,DVp
109-30-10080	SITKA A-2 SITKA A-2	57.16243 N 57.17260 N	134.35457 W 134.37880 W	C054S070E30 C054S069E24	CHp,Pp,DVp CHp,Pp,DVp
109-30-10100	SITKA A-2 SITKA A-2	57.13137 N 57.15599 N	134.37194 W 134.39067 W	C055S069E01 C054S069E26	CHp,COp,Pp,DVp Pp,DVp
109-30-10110	SITKA A-2 SITKA A-2	57.13257 N 57.14425 N	134.38902 W 134.41017 W	C055S069E02 C054S069E35	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
109-30-10130 Bergmann Creek	SITKA A-2 SITKA A-2	57.12117 N 57.12255 N	134.40132 W 134.44475 W	C055S069E11 C055S069E09	Pp,DVp Pp,DVp
109-30-10130-2005	SITKA A-2 SITKA A-2	57.11460 N 57.11225 N	134.42525 W 134.43825 W	C055S069E10 C055S069E10	Pp,DVp Pp,DVp
109-30-10160	SITKA A-2 SITKA A-2	57.05563 N 57.07808 N	134.53811 W 134.50137 W	C055S068E36 C055S069E30	CHp,COp,Pp,DVp,SHp CHp,COp,Pp,DVp,SHp
109-30-10170 Curtiss Creek	SITKA A-2 SITKA A-2	57.05885 N 57.08027 N	134.54210 W 134.52026 W	C055S068E36 C055S068E25	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
109-30-10190	SITKA A-2 SITKA A-2	57.03968 N 57.05327 N	134.56588 W 134.56836 W	C056S068E02 C056S068E02	CHp,COp CHp,COp
109-30-10210	SITKA A-2 SITKA A-2	57.03800 N 57.04355 N	134.57953 W 134.57869 W	C056S068E10 C056S068E03	Pp Pp
109-30-10230	SITKA A-2 SITKA A-2	57.04051 N 57.04605 N	134.58773 W 134.58592 W	C056S068E03 C056S068E03	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
109-30-10230-2002	SITKA A-2 SITKA A-2	57.04229 N 57.04443 N	134.58661 W 134.58225 W	C056S068E03 C056S068E03	Pp Pp
109-30-10260 *Little Pybus Bay Creek	SITKA B-1 SITKA B-1	57.27100 N 57.27748 N	134.15937 W 134.22522 W	C053S071E17 C053S070E13	CHp,COp CHp,COp
109-30-10260-2011	SITKA B-1 SITKA B-1	57.27547 N 57.27156 N	134.21196 W 134.20832 W	C053S070E13 C053S070E13	CHp,COp CHp,COp
109-30-10260-2013	SITKA B-1 SITKA B-1	57.27549 N 57.27096 N	134.21640 W 134.22493 W	C053S070E13 C053S070E13	CHp,COp CHp,COp
109-30-10280	SITKA A-1 SITKA A-1	57.21491 N 57.21497 N	134.15424 W 134.16739 W	C054S071E05 C054S071E05	COp,DVp COp,DVp
109-42-10010 Pt White Creek	SITKA A-1 SUMDUM A-6	57.01645 N 57.02255 N	134.02978 W 133.98878 W	C056S072E18 C056S072E16	CHs,COp,Ps,DVp COp,DVp
109-42-10010-2002	SITKA A-1 SUMDUM A-6	57.01815 N 57.00494 N	134.01304 W 133.97339 W	C056S072E17 C056S072E21	COr,DVr COr,DVr
109-42-10010-2002-3001	SITKA A-1 SUMDUM A-6	57.01772 N 57.01827 N	134.01228 W 133.99618 W	C056S072E17 C056S072E17	COr COr
109-42-10010-2004	SUMDUM A-6 SUMDUM A-6	57.02126 N 57.02081 N	133.99510 W 133.89437 W	C056S072E17 C056S072E13	CHs,COr,Ps,DVp COr,DVp
109-42-10030 Small Point White Creek	PETERSBURG D-6 PETERSBURG D-6	56.98892 N 56.98909 N	133.96832 W 133.94117 W	C056S072E28 C056S072E27	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
109-42-10030-2003	PETERSBURG D-6 PETERSBURG D-6	56.98987 N 56.99214 N	133.96043 W 133.95602 W	C056S072E27 C056S072E27	CHp,COp,Pp CHp,COp,Pp
109-42-10036	PETERSBURG D-6 PETERSBURG D-6	56.97851 N 56.97860 N	133.95193 W 133.94980 W	C056S072E34 C056S072E34	COr COr
109-42-10040 Gunnuk Creek	PETERSBURG D-6 PETERSBURG D-6	56.96724 N 56.97571 N	133.93785 W 133.93204 W	C056S072E34 C056S072E35	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
109-42-10041 Little Gunnuk Creek	PETERSBURG D-6 PETERSBURG D-6	56.96647 N 56.96948 N	133.92877 W 133.91783 W	C056S072E35 C056S072E35	Pp Pp
109-42-10050 Jenny Creek	PETERSBURG D-6 PETERSBURG D-6	56.93174 N 56.94785 N	133.87172 W 133.87099 W	C057S073E14 C057S073E11	CHp,COp,Pp CHp,COp,Pp
109-42-10050-2002 Sitkum Creek	PETERSBURG D-6 PETERSBURG D-6	56.93696 N 56.93474 N	133.86960 W 133.84685 W	C057S073E11 C057S073E12	CHp,COp,Pp CHp,COp,Pp
109-42-10070 Slo Duc Creek	PETERSBURG D-6 PETERSBURG D-6	56.92177 N 56.92272 N	133.84665 W 133.83008 W	C057S073E13 C057S074E18	COp,Pp COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
109-42-10090 Cathedral Falls Creek	PETERSBURG D-6 PETERSBURG D-6	56.89466N 56.90537N	133.74265 W 133.71513 W	C057S074E27 C057S074E26	CHp,COp,Pp,CTp CHp,COp,Pp,CTp
109-42-10100 Hamilton Creek	PETERSBURG D-6 PETERSBURG D-5	56.89386N 56.90128N	133.74328 W 133.41007 W	C057S074E27 C057S076E26	CHp,COp,Pp,CTp,DVp,SHp COp
109-42-10100-2001	PETERSBURG D-6 PETERSBURG D-6	56.88820N 56.88706N	133.71745 W 133.70739 W	C057S074E35 C057S074E35	DVp DVp
109-42-10100-2005	PETERSBURG D-6 PETERSBURG D-5	56.87259N 56.89783N	133.67052 W 133.62337 W	C058S075E06 C057S075E29	CHp,COp,Pp CHp,COp
109-42-10100-2010	PETERSBURG D-5 PETERSBURG D-5	56.87401N 56.86876N	133.62438 W 133.62055 W	C058S075E05 C058S075E04	COp COp
109-42-10100-2014	PETERSBURG D-5 PETERSBURG D-5	56.87302N 56.84290N	133.57926 W 133.54703 W	C058S075E03 C058S075E14	COp COp
109-42-10100-2017	PETERSBURG D-5 PETERSBURG D-5	56.87802N 56.88790N	133.56481 W 133.56736 W	C057S075E35 C057S075E35	COp COp
109-42-10100-2022	PETERSBURG D-5 PETERSBURG D-5	56.88403N 56.83091N	133.52759 W 133.51091 W	C057S075E36 C058S076E19	CHp,COp,CTp,DVp,SHp CTp,DVp,SHp
109-42-10100-2023	PETERSBURG D-5 PETERSBURG D-5	56.88746N 56.97101N	133.52678 W 133.63880 W	C057S075E36 C056S074E34	CHp,COp,CTp,DVp,SHp COp,DVp
109-42-10100-2023-3010	PETERSBURG D-5 PETERSBURG D-5	56.91942N 56.93198N	133.55908 W 133.54079 W	C057S075E23 C057S075E13	COp,CTp,DVp COp,CTp,DVp
109-42-10100-2023-3016 *Rainbow Creek	PETERSBURG D-5 PETERSBURG D-5	56.92719N 56.93770N	133.57712 W 133.58369 W	C057S075E15 C057S075E10	COr COr
109-42-10100-2023-3019	PETERSBURG D-5 PETERSBURG D-5	56.94366N 56.93160N	133.62041 W 133.62104 W	C057S075E09 C057S075E16	COp,DVp COr
109-42-10100-2023-3019-4006	PETERSBURG D-5 PETERSBURG D-5	56.93847N 56.92368N	133.63049 W 133.62909 W	C057S075E08 C057S075E17	COr COr
109-42-10100-2023-3020	PETERSBURG D-5 PETERSBURG D-5	56.94689N 56.95691N	133.62028 W 133.60615 W	C057S075E09 C057S075E04	COp,DVp COp,DVp
109-42-10100-2025	PETERSBURG D-5 PETERSBURG D-5	56.88804N 56.91835N	133.52503 W 133.51441 W	C057S075E36 C057S076E19	COp,DVp COp,DVp
109-42-10100-2031	PETERSBURG D-5 PETERSBURG D-5	56.89781N 56.91606N	133.44434 W 133.46126 W	C057S076E28 C057S076E21	COp,CTp COp,CTp
109-42-10110	PETERSBURG D-6 PETERSBURG D-6	56.87752N 56.86732N	133.74076 W 133.74286 W	C057S074E34 C058S074E03	COp,DVp COp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
109-42-10120	PETERSBURG D-6 PETERSBURG D-6	56.87994 N 56.87716 N	133.79923 W 133.77589 W	C057S074E32 C057S074E33	COp,DVp COp,DVp
109-42-10300 Kadake Creek	PETERSBURG D-6 PORT ALEXANDER C-1	56.80056 N 56.66310 N	133.97060 W 134.05723 W	C058S073E31 C060S072E15	CHp,COp,Pp,CTp,DVp,SHp COp,CTp,DVp,SHp
109-42-10300-2003	PETERSBURG D-6 PETERSBURG C-6	56.77752 N 56.74283 N	133.99720 W 133.98431 W	C059S072E01 C059S073E19	CHp,COp,Pp,CTp,SHp CHp,COp,Pp,CTp,SHp
109-42-10300-2004	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.77986 N 56.81729 N	134.01738 W 134.04893 W	C059S072E02 C058S072E27	COr,CTr,DVr COr
109-42-10300-2004-0050	PORT ALEXANDER D-1	56.81040 N	134.03450 W	C058S072E26	COr
109-42-10300-2006	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.77049 N 56.77352 N	134.01758 W 134.05310 W	C059S072E11 C059S072E10	COr,CTr,DVr COr,CTr,DVr
109-42-10300-2008	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.76965 N 56.76103 N	134.01704 W 134.03914 W	C059S072E11 C059S072E14	COr COr
109-42-10300-2009	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.75771 N 56.75481 N	134.02433 W 134.02263 W	C059S072E14 C059S072E14	COr COr
109-42-10300-2010	PORT ALEXANDER D-1 PORT ALEXANDER C-1	56.75384 N 56.74456 N	134.04313 W 134.17850 W	C059S072E15 C059S071E23	CHp,COp,Pp,CTp,DVp,SHp COr
109-42-10300-2010-3006	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.75933 N 56.76390 N	134.08153 W 134.08290 W	C059S072E16 C059S072E09	COr,CTr,DVr,SHr COr,CTr,DVr,SHr
109-42-10300-2010-3006-4021	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.76376 N 56.76377 N	134.08274 W 134.08289 W	C059S072E09 C059S072E09	COr,CTr,DVr,SHr COr,CTr,DVr,SHr
109-42-10300-2010-3007	PORT ALEXANDER D-1 PORT ALEXANDER C-1	56.75544 N 56.74975 N	134.10333 W 134.09659 W	C059S072E17 C059S072E17	COp,CTp COp,CTp
109-42-10300-2010-3010	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.75769 N 56.76011 N	134.11651 W 134.11753 W	C059S072E17 C059S072E17	COp,CTp COp,CTp
109-42-10300-2010-3011	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.75744 N 56.75521 N	134.11644 W 134.11699 W	C059S072E17 C059S072E17	COp,CTp COp,CTp
109-42-10300-2010-3014	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.75454 N 56.76038 N	134.13847 W 134.13894 W	C059S072E18 C059S072E18	COp,CTp,DVp,SHp COp,CTp,DVp,SHp
109-42-10300-2010-3017	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.75154 N 56.75148 N	134.15898 W 134.15743 W	C059S071E13 C059S071E13	COr,DVp COr,DVp
109-42-10300-2010-3020	PORT ALEXANDER C-1 PORT ALEXANDER D-1	56.74780 N 56.75717 N	134.17233 W 134.17977 W	C059S071E14 C059S071E14	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
109-42-10300-2034	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.72970 N 56.72250 N	134.06504 W 134.07340 W	C059S072E27 C059S072E28	CO CO
109-42-10300-2049	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.72306 N 56.71110 N	134.06177 W 134.02275 W	C059S072E27 C059S072E35	COpr,CTp,DVp,SHp COp,CTp,DVp,SHp
109-42-10300-2049-3005	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.72334 N 56.72285 N	134.04846 W 134.02652 W	C059S072E27 C059S072E26	COp COp
109-42-10300-2053	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.71907 N 56.72000 N	134.05750 W 134.05619 W	C059S072E27 C059S072E27	CO CO
109-42-10300-2060	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.71101 N 56.71003 N	134.06583 W 134.12705 W	C059S072E34 C059S072E31	COpr,Pp,DVp,SHp COp,DVp,SHp
109-42-10300-2060-3005	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.71449 N 56.70646 N	134.08017 W 134.09096 W	C059S072E33 C059S072E33	COp,DVp COp,DVp
109-42-10300-2060-3013	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.71278 N 56.70889 N	134.10249 W 134.10533 W	C059S072E32 C059S072E32	COp COp
109-42-10300-2060-3019	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.71083 N 56.70823 N	134.11645 W 134.11618 W	C059S072E32 C059S072E32	COp COp
109-42-10300-2061	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.70992 N 56.71148 N	134.06537 W 134.05257 W	C059S072E34 C059S072E34	CO CO
109-42-10300-2066	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.70236 N 56.70081 N	134.06760 W 134.07926 W	C060S072E04 C060S072E04	CO CO
109-42-10300-2071	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.70096 N 56.70092 N	134.06820 W 134.05714 W	C060S072E04 C060S072E03	CO CO
109-42-10300-2079	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.69659 N 56.69635 N	134.06618 W 134.05420 W	C060S072E03 C060S072E03	CO CO
109-42-10300-2080	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.69617 N 56.69081 N	134.06584 W 134.07524 W	C060S072E03 C060S072E04	CO CO
109-42-10300-2080-3005	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.69333 N 56.68982 N	134.07001 W 134.07084 W	C060S072E04 C060S072E04	CO CO
109-42-10300-2089	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.68891 N 56.68661 N	134.05757 W 134.03726 W	C060S072E10 C060S072E11	COp,SHp COp,SHp
109-42-10300-2094	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.68699 N 56.67600 N	134.05987 W 134.08264 W	C060S072E10 C060S072E09	CO,CTp CO
109-42-10300-2094-3002	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.68524 N 56.68537 N	134.06329 W 134.06973 W	C060S072E10 C060S072E09	CO CO

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109-42-10300-2094-3007	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.67633 N 56.67423 N	134.07315 W 134.07623 W	C060S072E09 C060S072E16	COr COr
109-42-10300-2099	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.68120 N 56.68054 N	134.05540 W 134.04737 W	C060S072E10 C060S072E10	COr COr
109-42-10300-2109	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.67668 N 56.67561 N	134.05197 W 134.04594 W	C060S072E10 C060S072E10	COr COr
109-42-10300-2119	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.67018 N 56.66709 N	134.05248 W 134.04690 W	C060S072E15 C060S072E15	COr COr
109-42-10400	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.83289 N 56.83703 N	134.01705 W 134.03932 W	C058S072E23 C058S072E14	COp,DVp COp,DVp
109-42-10500	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.91442 N 56.90800 N	134.16308 W 134.15521 W	C057S071E24 C057S071E24	COp,DVp COp,DVp
109-42-10550	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.91517 N 56.90047 N	134.18173 W 134.17763 W	C057S071E23 C057S071E26	COp,DVp COp,DVp
109-43-10018	PETERSBURG D-6 PETERSBURG D-6	56.75159 N 56.75990 N	133.85913 W 133.81794 W	C059S073E14 C059S074E18	CHp,COp,Pp,DVp CHp,Pp,DVp
109-43-10027	PETERSBURG C-6 PETERSBURG C-6	56.73784 N 56.72101 N	133.86871 W 133.86371 W	C059S073E23 C059S073E26	COr COr
109-43-10030 *Slippery Creek	PETERSBURG C-6 PETERSBURG C-6	56.71484 N 56.64866 N	133.88606 W 133.90842 W	C059S073E34 C060S073E22	CHp,COr,DVp,SHp COr
109-43-10030-0010 *Slippery Lake	PETERSBURG C-6	56.68887 N	133.88473 W	C060S073E10	COr
109-43-10030-2015	PETERSBURG C-6 PETERSBURG C-6	56.70593 N 56.70652 N	133.87175 W 133.86824 W	C059S073E35 C059S073E35	CHs CHs
109-43-10030-2030 *Floodplain Creek (tributary)	PETERSBURG C-6 PETERSBURG C-6	56.68516 N 56.67929 N	133.88671 W 133.88639 W	C060S073E10 C060S073E10	COr COr
109-43-10030-2031 *Three O'Clock Creek	PETERSBURG C-6 PETERSBURG C-6	56.68999 N 56.68696 N	133.87868 W 133.87470 W	C060S073E02 C060S073E11	COr COr
109-43-10030-2035 *Beaver Creek	PETERSBURG C-6 PETERSBURG C-6	56.68478 N 56.68181 N	133.88168 W 133.87568 W	C060S073E11 C060S073E11	COr COr
109-43-10030-2039	PETERSBURG C-6 PETERSBURG C-6	56.68055 N 56.67622 N	133.88257 W 133.87986 W	C060S073E11 C060S073E11	COr COr
109-43-10030-2040	PETERSBURG C-6 PETERSBURG C-6	56.67570 N 56.66636 N	133.88808 W 133.91227 W	C060S073E10 C060S073E16	COr COr

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
109-43-10030-2040-3003	PETERSBURG C-6	56.67592 N	133.89000 W	C060S073E10	COr
*End of the road creek	PETERSBURG C-6	56.67145 N	133.89268 W	C060S073E15	COr
109-43-10030-2040-3010	PETERSBURG C-6	56.67246 N	133.90216 W	C060S073E15	COr
	PETERSBURG C-6	56.67137 N	133.90883 W	C060S073E15	COr
109-43-10030-2045	PETERSBURG C-6	56.67081 N	133.88173 W	C060S073E14	COr
	PETERSBURG C-6	56.64933 N	133.88320 W	C060S073E23	COr
109-43-10030-2045-3015	PETERSBURG C-6	56.66609 N	133.87526 W	C060S073E14	COr
*Sunny Creek	PETERSBURG C-6	56.66723 N	133.87470 W	C060S073E14	COr
109-43-10030-2045-3035	PETERSBURG C-6	56.66284 N	133.87371 W	C060S073E14	COr
*Three Fingers Creek	PETERSBURG C-6	56.66118 N	133.86770 W	C060S073E14	COr
109-43-10030-2045-3035-4000	PETERSBURG C-6	56.66115 N	133.86764 W	C060S073E14	COr
*Slowduck Creek	PETERSBURG C-6	56.65949 N	133.86980 W	C060S073E23	COr
109-43-10030-2045-3035-4001	PETERSBURG C-6	56.66208 N	133.86974 W	C060S073E14	COr
*Snag Creek	PETERSBURG C-6	56.66656 N	133.86614 W	C060S073E14	COr
109-43-10030-2060	PETERSBURG C-6	56.66905 N	133.88457 W	C060S073E15	COr
*Second Chance Creek	PETERSBURG C-6	56.66813 N	133.88862 W	C060S073E15	COr
109-43-10030-2065	PETERSBURG C-6	56.66435 N	133.88933 W	C060S073E15	COr
*Hard Rock Creek	PETERSBURG C-6	56.65595 N	133.88979 W	C060S073E22	COr
109-43-10030-2066	PETERSBURG C-6	56.66707 N	133.88587 W	C060S073E15	COr
*First Timers Creek	PETERSBURG C-6	56.66625 N	133.89030 W	C060S073E15	COr
109-43-10035	PETERSBURG C-6	56.70384 N	133.90053 W	C059S073E34	COp
	PETERSBURG C-6	56.69718 N	133.90261 W	C060S073E03	COp
109-43-10040	PETERSBURG C-6	56.65735 N	133.95281 W	C060S073E20	COp,DVp
	PETERSBURG C-6	56.64496 N	133.94741 W	C060S073E29	COp,DVp
109-43-10050	PETERSBURG C-6	56.62891 N	133.96843 W	C060S073E31	CHp,Pp
	PETERSBURG C-6	56.62586 N	133.96589 W	C060S073E31	CHp,Pp
109-43-10060	PETERSBURG C-6	56.62991 N	133.99848 W	C060S072E36	CHp,Pp
	PORT ALEXANDER C-1	56.62453 N	134.00174 W	C060S072E36	CHp,Pp
109-43-10080	PORT ALEXANDER C-1	56.64365 N	134.05405 W	C060S072E27	CHp,Pp,DVp
	PORT ALEXANDER C-1	56.64348 N	134.06051 W	C060S072E27	DVp
109-43-10120	PETERSBURG C-6	56.68050 N	133.95662 W	C060S073E08	COp,Pp
	PETERSBURG C-6	56.68021 N	133.99435 W	C060S072E12	COp,Pp
109-43-10160	PETERSBURG C-6	56.72537 N	133.94193 W	C059S073E29	CHp,COp,Pp
Crane Creek	PETERSBURG C-6	56.72118 N	133.97819 W	C059S073E30	CHp,COp,Pp

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109-43-10160-2003	PETERSBURG C-6 PETERSBURG C-6	56.72665 N 56.71952 N	133.95984 W 133.96670 W	C059S073E29 C059S073E30	COp COp
109-44-10020	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.88848 N 56.89205 N	134.16093 W 134.15998 W	C057S071E36 C057S071E25	Pp Pp
109-44-10025	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.88307 N 56.88316 N	134.14549 W 134.13142 W	C057S072E31 C057S072E31	COp,Pp,DVp COp,Pp,DVp
109-44-10320 2nd South of Cannery	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.87412 N 56.87178 N	134.14392 W 134.13753 W	C058S072E06 C058S072E06	CHs,Ps CHs,Ps
109-44-10370	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.84968 N 56.82151 N	134.13589 W 134.10316 W	C058S072E07 C058S072E20	CHp,COp,Pp,DVp,SHp CHp,COp,Pp,DVp,SHp
109-44-10370-2003 Straight Creek	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.84721 N 56.81943 N	134.13227 W 134.08026 W	C058S072E18 C058S072E21	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp
109-44-10370-2003-3003	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.83698 N 56.82294 N	134.09771 W 134.05483 W	C058S072E17 C058S072E22	COp,CTp,DVp,SHp COp,CTp,DVp,SHp
109-44-10370-2012	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.83996 N 56.83919 N	134.11523 W 134.12589 W	C058S072E17 C058S072E18	COr COr
109-44-10390 Skanax Creek	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.84762 N 56.81919 N	134.16182 W 134.22268 W	C058S071E13 C058S071E22	CHp,COp,Pp,Sr,CTr,DVr,SHp COp,Pp,DVr
109-44-10390-2003	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.83018 N 56.79200 N	134.16558 W 134.18060 W	C058S071E24 C058S071E35	CHp,COpr,Pp,Sr,CTr,DVr,SHp COr
109-44-10390-2003-3005 Stone Creek	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.82537 N 56.82440 N	134.16773 W 134.16420 W	C058S071E24 C058S071E24	COr,DVr COr,DVr
109-44-10390-2016 Chia Creek	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.82830 N 56.82940 N	134.18190 W 134.19280 W	C058S071E23 C058S071E23	COr COr
109-44-10390-3001	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.83908 N 56.83708 N	134.15680 W 134.15192 W	C058S071E13 C058S071E13	COr,DVr COr,DVr
109-44-10396	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.85260 N 56.85300 N	134.17770 W 134.17750 W	C058S071E11 C058S071E11	COr COr
109-45-10090	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.81581 N 56.82131 N	134.28484 W 134.27203 W	C058S071E30 C058S071E20	COp,Pp,DVp COp,Pp,DVp
109-45-10100 Security Bay Creek	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.80580 N 56.77629 N	134.27641 W 134.26273 W	C058S071E29 C059S071E05	CHp,COp,Pp,DVp CHp,COp,Pp
109-45-10100-2001	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.80127 N 56.80165 N	134.26680 W 134.26081 W	C058S071E32 C058S071E32	COr COr

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109-45-10100-2001-3002	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.80127 N 56.80137 N	134.26680 W 134.26105 W	C058S071E32 C058S071E32	CO CO
109-45-10100-2003	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.80079 N 56.79094 N	134.26757 W 134.24982 W	C058S071E32 C058S071E33	COp,DVp COp,DVp
109-45-10130	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.78250 N 56.75740 N	134.29961 W 134.30227 W	C059S071E06 C059S071E18	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
109-45-10130-2008	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.77381 N 56.76809 N	134.30229 W 134.31672 W	C059S071E07 C059S070E12	CHs,COsr COsr
109-45-10150	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.81463 N 56.80684 N	134.30419 W 134.30971 W	C058S070E25 C058S070E25	CHp,COp,Pp CHp,COp,Pp
109-45-10160	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.81733 N 56.81078 N	134.32004 W 134.32679 W	C058S070E25 C058S070E25	CHp,COp,Pp CHp,COp,Pp
109-45-10170 Lookout Pt Creek	PORT ALEXANDER D-2 PORT ALEXANDER D-2	56.83089 N 56.81319 N	134.33822 W 134.35382 W	C058S070E23 C058S070E26	CHp,COp,Pp,CTp,DVp,SHp CHp,Pp,CTp,DVp,SHp
109-45-10190 *Band Cove Creek	PORT ALEXANDER D-2 PORT ALEXANDER D-2	56.85322 N 56.84492 N	134.38007 W 134.37119 W	C058S070E10 C058S070E15	COp,DVp COp,DVp
109-50-10050 *Ledge Lake Creek	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.89784 N 56.89245 N	134.31588 W 134.29295 W	C057S070E25 C057S071E30	COp,Pp,DVp COp,Pp,DVp
109-50-10070 *Dean Creek	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.90109 N 56.83945 N	134.32374 W 134.26292 W	C057S070E25 C058S071E17	CHp,COp,Pp,DVr,SHp CO
109-50-10070-2014	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.87681 N 56.86849 N	134.30326 W 134.31389 W	C058S070E01 C058S070E01	COr,DVr COr,DVr
109-50-10070-2026	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.85859 N 56.85599 N	134.29903 W 134.29899 W	C058S071E07 C058S071E07	CO CO
109-50-10070-2031	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.85116 N 56.85100 N	134.28831 W 134.28800 W	C058S071E07 C058S071E07	CO CO
109-51-10050 Piledriver Cove Creek - Kingsmill	PORT ALEXANDER D-2 PORT ALEXANDER D-2	56.77571 N 56.77831 N	134.39247 W 134.37871 W	C059S070E04 C059S070E03	DVp DVp
109-51-10070 *Washington Bay Creek	PORT ALEXANDER C-2 PORT ALEXANDER C-2	56.72490 N 56.72565 N	134.34219 W 134.33504 W	C059S070E26 C059S070E26	Ps Ps
109-51-10110 South of Washington Bay	PORT ALEXANDER C-2 PORT ALEXANDER C-2	56.70362 N 56.70366 N	134.37653 W 134.37339 W	C059S070E34 C059S070E34	Ps Ps
109-52-10010	PORT ALEXANDER C-2 PORT ALEXANDER C-1	56.67427 N 56.69034 N	134.34551 W 134.32800 W	C060S070E14 C060S070E01	COp,Ps COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
109-52-10020	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.66386N 56.67232N	134.32358 W 134.30353 W	C060S070E13 C060S070E13	COp,DVp COp,DVp
109-52-10030 Rowan Bay North Mouth	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.65700N 56.66690N	134.29106 W 134.28330 W	C060S071E19 C060S071E18	CHr,COr,Ps COr
109-52-10040	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.66443N 56.67179N	134.26846 W 134.27541 W	C060S071E17 C060S071E17	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
109-52-10045 Wanigan Creek	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.68156N 56.68036N	134.25491 W 134.26148 W	C060S071E08 C060S071E08	CHp,COp,Ps CHp,COp,Ps
109-52-10050	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.68805N 56.69368N	134.25312 W 134.24517 W	C060S071E08 C060S071E04	CHp,COp,Pp CHp,COp,Pp
109-52-10060 Rowan Creek	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.68144N 56.74210N	134.24714 W 134.26927 W	C060S071E09 C059S071E20	CHp,COp,Pp,Sr,CTp,DVp,SHp COr
109-52-10060-2009	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.70598N 56.70479N	134.24051 W 134.24691 W	C059S071E33 C059S071E33	COr COr
109-52-10060-2011	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.70711N 56.70694N	134.23803 W 134.24481 W	C059S071E33 C059S071E33	COr COr
109-52-10060-2013	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.70830N 56.70856N	134.23635 W 134.24681 W	C059S071E33 C059S071E33	COr COr
109-52-10060-2015	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.70921N 56.70977N	134.23577 W 134.24696 W	C059S071E33 C059S071E33	COr COr
109-52-10060-2016	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.69873N 56.70881N	134.23513 W 134.21546 W	C060S071E04 C059S071E34	COr COr
109-52-10060-2016-3006	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.70869N 56.70630N	134.22300 W 134.21760 W	C059S071E34 C059S071E34	COr COr
109-52-10060-2018	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.71109N 56.71022N	134.23152 W 134.21555 W	C059S071E33 C059S071E34	COr COr
109-52-10060-2019	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.71108N 56.71142N	134.23513 W 134.24851 W	C059S071E33 C059S071E33	COr COr
109-52-10060-2022	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.71342N 56.72373N	134.23753 W 134.22014 W	C059S071E33 C059S071E27	CHs,COr,Ps CHs,COr,Ps
109-52-10060-2022-3008	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.71737N 56.71827N	134.22919 W 134.22111 W	C059S071E33 C059S071E27	COr COr
109-52-10060-2029	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.72476N 56.72114N	134.23950 W 134.28438 W	C059S071E28 C059S071E30	CHs,COr,Ps COr

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109-52-10060-2029-3012	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.72636N 56.72923N	134.24736W 134.25404W	C059S071E28 C059S071E29	COr COr
109-52-10060-2029-3012-4010	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.72767N 56.72984N	134.24987W 134.25082W	C059S071E28 C059S071E29	COr COr
109-52-10060-2029-3016	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.72600N 56.72834N	134.24911W 134.25486W	C059S071E28 C059S071E29	COr COr
109-52-10060-2031	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.72582N 56.73118N	134.23829W 134.24039W	C059S071E28 C059S071E28	COr COr
109-52-10060-2036	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.74252N 56.74763N	134.24242W 134.23913W	C059S071E21 C059S071E16	COr COr
109-52-10060-2040	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.74502N 56.74643N	134.25517W 134.25728W	C059S071E20 C059S071E20	COr COr
109-52-10080	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.67535N 56.69653N	134.23005W 134.17302W	C060S071E09 C060S071E02	CHp,COr,Pp,CTp,DVp,SHp COr
109-52-10080-2008	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.68602N 56.68282N	134.19642W 134.19261W	C060S071E11 C060S071E11	COr COr
109-52-10080-2009 Martian Creek	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.68624N 56.69540N	134.19801W 134.20575W	C060S071E11 C060S071E03	COr,DVr COr
109-52-10080-2009-3004	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.69028N 56.69567N	134.20320W 134.20075W	C060S071E03 C060S071E03	COr COr
109-52-10080-2046	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.69111N 56.68750N	134.18141W 134.16570W	C060S071E02 C060S071E12	COr COr
109-52-10080-2060	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.69566N 56.69566N	134.17326W 134.15514W	C060S071E02 C060S071E01	COr COr
109-52-10088	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.67006N 56.67281N	134.21722W 134.19940W	C060S071E15 C060S071E15	COr COr
109-52-10088-2010	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.67451N 56.67097N	134.20737W 134.20594W	C060S071E10 C060S071E15	COr COr
109-52-10120	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.64424N 56.63994N	134.25955W 134.27030W	C060S071E29 C060S071E29	COp,Pp,DVp COp,Pp,DVp
109-52-10200 *Troy Creek	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.64909N 56.65993N	134.15940W 134.16684W	C060S071E24 C060S071E24	COp,DVp COp,DVp
109-52-10250 Little Pillar Creek	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.64933N 56.65099N	134.11738W 134.11748W	C060S072E20 C060S072E20	Pp Pp

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109-52-10280	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.64621 N 56.65107 N	134.08209 W 134.08092 W	C060S072E21 C060S072E21	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
109-52-10300	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.64423 N 56.63374 N	134.08531 W 134.06327 W	C060S072E28 C060S072E27	CHp,COp,Pp CHp,COp,Pp
109-52-10300-2021	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.64309 N 56.64399 N	134.07389 W 134.06663 W	C060S072E28 C060S072E27	COp,Pp COp,Pp
109-52-10300-2021-3009	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.64399 N 56.64590 N	134.06663 W 134.06633 W	C060S072E27 C060S072E22	COr,Pp COr,Ps
109-52-10350 Kutlaku Creek	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.62009 N 56.61613 N	134.11829 W 134.12697 W	C060S072E32 C061S072E02	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
109-52-10350-0010 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 PORT ALEXANDER C-1	56.61646 N 56.60816 N	134.12589 W 134.10579 W	C061S072E02 C061S072E01	COp COp
109-52-10500	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.61066 N 56.60512 N	134.16908 W 134.15724 W	C061S072E03 C061S072E03	Ps Ps
109-52-10500-2001	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.60946 N 56.61445 N	134.16750 W 134.16243 W	C061S072E03 C061S072E03	Ps Ps
109-52-10550 Kwatahein Creek	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.59534 N 56.58225 N	134.23434 W 134.15868 W	C061S072E07 C061S072E15	CHp,COp,Pp,DVp,SHp Pp,DVp,SHp
109-61-10020	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.31369 N 56.31177 N	134.26282 W 134.25869 W	C064S071E13 C064S071E24	Pp Pp
109-61-10050	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.21343 N 56.21089 N	134.25031 W 134.23279 W	C065S072E22 C065S072E26	COp,DVp,SHp COp,DVp,SHp
109-61-10070	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.17335 N 56.18300 N	134.23616 W 134.22034 W	C066S072E02 C066S072E02	COp,DVp,SHp COp,DVp,SHp
109-61-10080	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.16687 N 56.16720 N	134.21824 W 134.21812 W	C066S072E11 C066S072E11	Ps Ps
109-61-10090	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.15310 N 56.14248 N	134.20652 W 134.19264 W	C066S072E13 C066S072E13	COp,DVp COp,DVp
109-61-10110	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.14127 N 56.13345 N	134.21389 W 134.20271 W	C066S072E13 C066S072E24	COp,DVp COp,DVp
109-61-10170	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.10624 N 56.10861 N	134.21159 W 134.19170 W	C066S072E36 C066S072E36	COp,CTp,DVp COp,CTp,DVp

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109-61-10200 *Howard Cove Creek	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.05827N 56.07036N	134.16781 W 134.17282 W	C067S073E18 C067S073E07	COp,DVp COp,DVp
109-61-10290 *Egg Harbor Creek	CRAIG D-7 & D-8 CRAIG D-7 & D-8	55.90421N 55.89736N	134.31079 W 134.29459 W	C069S072E12 C069S072E12	Pp Pp
109-62-10020	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.56082N 56.57438N	134.24864 W 134.23963 W	C061S071E24 C061S072E18	COp,DVp DVp
109-62-10030	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.54259N 56.54078N	134.18751 W 134.17073 W	C061S072E33 C061S072E33	CHp,COp,Pp,DVp,SHp CHp,COp,Pp,DVp,SHp
109-62-10030-2007	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.54488N 56.55883N	134.17956 W 134.17627 W	C061S072E28 C061S072E28	Ps Ps
109-62-10050 *Happy Cove Creek	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.50798N 56.51081N	134.14488 W 134.14774 W	C062S072E10 C062S072E10	COr,CTp,DVp COr,CTp,DVp
109-62-10070	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.50326N 56.52433N	134.13032 W 134.14511 W	C062S072E11 C062S072E03	COr,DVp COr
109-62-10080	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.50138N 56.50408N	134.11636 W 134.11366 W	C062S072E12 C062S072E12	COr COr
109-62-10085	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.50608N 56.51485N	134.11027 W 134.12119 W	C062S072E12 C062S072E11	COr,CTp COr,CTp
109-62-10090	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.51515N 56.51693N	134.10511 W 134.11671 W	C062S072E12 C062S072E01	COr,CTp COr
109-62-10090-2006	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.51692N 56.52273N	134.10910 W 134.11110 W	C062S072E01 C062S072E01	COr,CTp CTp
109-62-10100	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.53874N 56.54776N	134.10406 W 134.11094 W	C061S072E36 C061S072E25	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
109-62-10110	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.54730N 56.55994N	134.08984 W 134.10721 W	C061S073E30 C061S072E24	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
109-62-10120	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.55179N 56.57597N	134.08158 W 134.05697 W	C061S073E30 C061S073E17	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
109-62-10127	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.51186N 56.51853N	134.06840 W 134.06756 W	C062S073E07 C062S073E06	COp COp
109-62-10128	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.51379N 56.51861N	134.06013 W 134.05393 W	C062S073E08 C062S073E05	COp COp
109-62-10130 Alecks Creek	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.50434N 56.54692N	134.04316 W 134.04622 W	C062S073E08 C061S073E29	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,CTp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
109-62-10130-2004	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.51567 N 56.55587 N	134.04087 W 134.00008 W	C062S073E05 C061S073E27	CHp,COp,Sp,CTp,DVp,SHp COr,Ss,CTr,DVr
109-62-10130-2004-0010 Alecks Lake	PORT ALEXANDER C-1	56.52409 N	134.01868 W	C062S073E04	CHp,COp,Ss,CTp,DVp,SHp
109-62-10130-2004-3010	PORT ALEXANDER C-1 PETERSBURG C-6	56.52502 N 56.52284 N	134.00623 W 133.98734 W	C062S073E03 C062S073E02	COr,Ss COr
109-62-10130-2004-3010-4016	PETERSBURG C-6 PETERSBURG C-6	56.52334 N 56.52188 N	133.99927 W 133.99499 W	C062S073E03 C062S073E03	COr COr
109-62-10130-2004-3020	PORT ALEXANDER C-1 PETERSBURG C-6	56.52814 N 56.52822 N	134.00215 W 133.99644 W	C062S073E03 C062S073E03	COr COr
109-62-10130-2004-3030	PORT ALEXANDER C-1 PETERSBURG C-6	56.53189 N 56.53718 N	134.00174 W 133.98416 W	C061S073E34 C061S073E35	COr COr
109-62-10134	PORT ALEXANDER C-1 PORT ALEXANDER B-1	56.50036 N 56.49831 N	134.03989 W 134.01606 W	C062S073E17 C062S073E16	Ps Ps
109-62-10140 Sample Creek	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.47466 N 56.47685 N	134.03785 W 134.00303 W	C062S073E21 C062S073E22	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
109-62-10140-2010	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.47507 N 56.47240 N	134.03176 W 134.02540 W	C062S073E21 C062S073E21	CHp,COp,CTp,DVp CHp,COp,CTp,DVp
109-62-10140-2017	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.47796 N 56.48074 N	134.02352 W 134.01789 W	C062S073E21 C062S073E21	CHp,COp,CTp,DVp CHp,COp,CTp,DVp
109-62-10140-2024	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.47763 N 56.47577 N	134.01491 W 134.01333 W	C062S073E21 C062S073E22	CHp,COp,CTp,DVp CHp,COp,CTp,DVp
109-62-10150 Slough Creek	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.46089 N 56.44792 N	134.04092 W 134.03983 W	C062S073E29 C062S073E32	CHp,COp,Pp,CTp,DVp COp,CTp,DVp
109-62-10150-2013	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.45672 N 56.45743 N	134.04026 W 134.03649 W	C062S073E32 C062S073E33	COp,CTp,DVp COp,CTp,DVp
109-62-10160 West of Shelter Cove	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.48103 N 56.47907 N	134.06663 W 134.06325 W	C062S073E19 C062S073E20	CHs,Ps CHs,Ps
109-62-10165	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.44943 N 56.45091 N	134.06410 W 134.05969 W	C062S073E32 C062S073E32	COp COp
109-62-10170	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.43289 N 56.42628 N	134.04707 W 134.00174 W	C063S073E05 C063S073E10	CHp,COp,Pp,CTp,DVp,SHp COp,Pp,CTp,DVp,SHp
109-62-10170-2015	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.43713 N 56.44491 N	134.03035 W 134.03618 W	C063S073E04 C062S073E33	COp,CTp,DVp COp,CTp,DVp

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109-62-10170-2016	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.43631 N 56.42824 N	134.03002 W 134.02423 W	C063S073E04 C063S073E09	COp,CTp,DVp COp,CTp,DVp
109-62-10180 Goo Trap Creek	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.42172 N 56.38621 N	134.03954 W 134.00754 W	C063S073E08 C063S073E22	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
109-62-10180-2009	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.40871 N 56.40791 N	134.02771 W 134.01028 W	C063S073E16 C063S073E15	CHp,COp,DVp CHp,COp,DVp
109-62-10190 Petrof East Side	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.40830 N 56.40825 N	134.04122 W 134.03831 W	C063S073E17 C063S073E16	Ps Ps
109-62-10200	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.36277 N 56.34920 N	134.04332 W 134.03000 W	C063S073E32 C064S073E04	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
109-62-10220	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.34134 N 56.33427 N	134.05691 W 134.06260 W	C064S073E08 C064S073E08	CHp,COp,Pp CHp,COp,Pp
109-62-10240	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.36373 N 56.35100 N	134.06805 W 134.07231 W	C063S073E31 C064S073E06	CHp,COp,Pp,CTp,DVp COp,CTp,DVp
109-62-10240-2002	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.36014 N 56.35626 N	134.06857 W 134.07518 W	C063S073E31 C064S073E06	CHp,Pp CHp,Pp
109-62-10259 *Stagnant Lake Creek	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.37661 N 56.37591 N	134.08343 W 134.08042 W	C063S073E30 C063S073E30	CHp,Pp CHp,Pp
109-62-10260	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.37878 N 56.36571 N	134.08298 W 134.09468 W	C063S073E30 C063S072E36	CHp,COp,Pp,CTp,DVp,SHp COp,CTp
109-62-10268 Annea Creek	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.39646 N 56.39504 N	134.10057 W 134.10260 W	C063S072E24 C063S072E24	Pp Pp
109-62-10270 Petrof Bay West	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.40446 N 56.40476 N	134.12908 W 134.12616 W	C063S072E14 C063S072E14	Ps Ps
109-62-10280 William Creek	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.37412 N 56.35574 N	134.12191 W 134.11231 W	C063S072E26 C064S072E01	COp,Pp,DVp COp
109-62-10280-2004	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.36480 N 56.36346 N	134.11775 W 134.12150 W	C063S072E35 C063S072E35	Pp,DVp Pp,DVp
109-62-10290 Wolf Creek - S Kuiu	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.36164 N 56.35580 N	134.17082 W 134.15834 W	C063S072E33 C064S072E03	CHp,Pp CHp,Pp
109-62-10300	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.36786 N 56.36282 N	134.17860 W 134.19099 W	C063S072E33 C063S072E33	CHp,COp,Pp,CTp CHp,COp,Pp
109-62-10300-2007	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.36434 N 56.35233 N	134.18231 W 134.18631 W	C063S072E33 C064S072E04	COp,CTp COp,CTp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
109-62-10310	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.38304 N 56.38555 N	134.18722 W 134.20086 W	C063S072E28 C063S072E20	CHp,COp,Pp CHp,COp,Pp
109-62-10311	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.38412 N 56.38902 N	134.18497 W 134.18767 W	C063S072E28 C063S072E21	COp COp
109-62-10312	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.38301 N 56.38723 N	134.18082 W 134.18114 W	C063S072E28 C063S072E21	COp COp
109-62-10313	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.38261 N 56.38537 N	134.17605 W 134.17584 W	C063S072E28 C063S072E28	COp COp
109-62-10320	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.41054 N 56.40607 N	134.18382 W 134.18208 W	C063S072E16 C063S072E16	COp COp
109-62-10340	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.38953 N 56.38735 N	134.22727 W 134.21370 W	C063S072E19 C063S072E20	CHp,Pp CHp,Pp
109-62-10360 Neal Creek	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.35945 N 56.36248 N	134.22505 W 134.19913 W	C063S072E31 C063S072E32	CHp,Pp,CTp,DVp,SHp CHp,Pp,CTp,DVp,SHp
109-62-10361	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.36175 N 56.34795 N	134.22924 W 134.20535 W	C063S072E31 C064S072E05	CHp,COp,Pp,CTp,DVp,SHp CHp,Pp,CTp,DVp,SHp
109-62-10380	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.35895 N 56.35267 N	134.23265 W 134.23079 W	C063S072E31 C064S072E06	CHs,Ps CHs,Ps
109-63-10010	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.30661 N 56.31308 N	134.24683 W 134.25197 W	C064S071E24 C064S071E24	CHp,Pp,DVp CHp,Pp,DVp
109-63-10020	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.31254 N 56.31700 N	134.23953 W 134.23711 W	C064S072E19 C064S072E18	Pp Pp
109-63-10025 Tavin Creek	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.32351 N 56.32517 N	134.20980 W 134.21101 W	C064S072E17 C064S072E17	Pp Pp
109-63-10030	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.32595 N 56.32856 N	134.20281 W 134.20057 W	C064S072E17 C064S072E08	Pp Pp
109-63-10050 Joyce Creek	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.32609 N 56.31787 N	134.16784 W 134.15823 W	C064S072E15 C064S072E15	CHp,COp,Pp CHp,COp,Pp
109-63-10090	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.28668 N 56.28047 N	134.15423 W 134.14899 W	C064S072E27 C064S072E34	CHp,Pp CHp,Pp
109-63-10090-2001	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.28925 N 56.29022 N	134.15429 W 134.14283 W	C064S072E27 C064S072E26	Pp Pp
109-63-10120	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.29164 N 56.29177 N	134.20925 W 134.20458 W	C064S072E29 C064S072E29	COp,Pp,Sp,CTp,DVp,SHp COp,Pp,Sp,CTp,DVp,SHp

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109-63-10120-0010	PORT ALEXANDER B-1	56.28990N	134.19673 W	C064S072E29	Pp,CTp,DVp,SHp
109-63-10150	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.23993N 56.24973N	134.20605 W 134.18560 W	C065S072E13 C065S073E07	CHp,COp,Pp Pp
109-63-10170	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.23839N 56.22638N	134.20838 W 134.20636 W	C065S072E13 C065S072E24	CHp,COp,Pp CHp,COp,Pp
110-11-10030 Twelvemile Creek	PETERSBURG D-4 PETERSBURG D-4	56.97827N 56.93184N	133.06969 W 133.08035 W	C056S078E30 C057S078E14	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
110-11-10030-2010	PETERSBURG D-4 PETERSBURG D-4	56.96739N 56.96663N	133.07627 W 133.07880 W	C056S078E31 C056S078E31	COr COr
110-11-10030-2010-3000	PETERSBURG D-4 PETERSBURG D-4	56.96701N 56.96727N	133.07770 W 133.07824 W	C056S078E31 C056S078E31	COr COr
110-11-10030-2014	PETERSBURG D-4 PETERSBURG D-4	56.96348N 56.96525N	133.07757 W 133.07999 W	C057S078E02 C056S078E31	COr COr
110-11-10030-2015	PETERSBURG D-4 PETERSBURG D-4	56.95014N 56.94846N	133.07602 W 133.07503 W	C057S078E02 C057S078E11	COr COr
110-11-10030-2016	PETERSBURG D-4 PETERSBURG D-4	56.96285N 56.96213N	133.07830 W 133.08516 W	C057S078E02 C057S078E02	COr COr
110-11-10030-2016-3000	PETERSBURG D-4 PETERSBURG D-4	56.96288N 56.96336N	133.07851 W 133.07975 W	C057S078E02 C057S078E02	COr COr
110-12-10030	SUMDUM A-3 SUMDUM A-3	57.06833N 57.07170N	132.87470 W 132.88026 W	C055S079E28 C055S079E29	Pp,DVp,SHp Pp,DVp,SHp
110-12-10035	SUMDUM A-3 SUMDUM A-3	57.07809N 57.08850N	132.87204 W 132.88583 W	C055S079E28 C055S079E20	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
110-12-10050 Scenery Creek	SUMDUM A-3 SUMDUM A-3	57.08070N 57.08083N	132.78848 W 132.74846 W	C055S079E24 C055S080E19	CHp,COp,Pp,DVp,SHp SHp
110-12-10066 Cascade Creek	SUMDUM A-3 SUMDUM A-3	57.00350N 57.00380N	132.78290 W 132.78276 W	C056S079E24 C056S079E24	COr COr
110-12-10070 Patterson River	PETERSBURG D-3 PETERSBURG D-3	56.96498N 56.95044N	132.79122 W 132.72301 W	C056S079E36 C057S081E06	COp,DVp COp,DVp
110-12-10070-2004	PETERSBURG D-3 PETERSBURG D-3	56.95004N 56.94519N	132.78887 W 132.75603 W	C057S080E03 C057S080E12	COp,DVp COp,DVp
110-12-10070-2004-0010 Ess Lake	PETERSBURG D-3	56.94272N	132.74782 W	C057S080E12	COp,DVp

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110-12-10070-2004-3031	PETERSBURG D-3 PETERSBURG D-3	56.94541 N 56.94573 N	132.75064 W 132.75029 W	C057S080E12 C057S080E12	CO CO
110-12-10070-2004-3031-0010	PETERSBURG D-3	56.94611 N	132.75016 W	C057S080E12	CO
110-12-10070-2004-3031-0020	PETERSBURG D-3	56.94725 N	132.75143 W	C057S080E12	CO
110-12-10070-2012	PETERSBURG D-3 PETERSBURG D-3	56.95044 N 56.93877 N	132.72301 W 132.71176 W	C057S081E06 C057S081E07	CO, DV CO, DV
110-13-10010	SUMDUM A-4 SUMDUM A-4	57.09013 N 57.09678 N	133.13323 W 133.13804 W	C055S077E23 C055S077E14	P P
110-13-10025 *Tohdal Creek	SUMDUM A-4 PETERSBURG D-4	57.00898 N 56.99640 N	133.21297 W 133.21914 W	C056S077E17 C056S077E20	P P
110-13-10040 Dry Bay Creek	SUMDUM A-4 SUMDUM A-4	57.06564 N 57.09356 N	133.02109 W 133.04697 W	C055S078E28 C055S078E20	CH, CO, P CH, CO, P
110-14-10010	SUMDUM A-4 SUMDUM A-4	57.14199 N 57.13800 N	133.26061 W 133.27706 W	C054S076E36 C054S076E35	CO CO
110-14-10050	SUMDUM A-4 SUMDUM A-4	57.18243 N 57.19431 N	133.25463 W 133.24750 W	C054S076E13 C054S077E18	CH, CO, P CH, CO, P
110-14-10050-2003	SUMDUM A-4 SUMDUM A-4	57.18398 N 57.18678 N	133.25700 W 133.26251 W	C054S076E13 C054S076E13	CO CO
110-14-10060	SUMDUM A-4 SUMDUM A-4	57.17631 N 57.18075 N	133.17206 W 133.15764 W	C054S077E21 C054S077E15	CH, CO, P CH, CO, P
110-14-10070 Farragut River	SUMDUM A-4 SUMDUM A-3	57.15804 N 57.20686 N	133.15523 W 132.95978 W	C054S077E27 C054S078E11	CH, CO, K, P, S, C, T, DV, SH CH, CO, K, S, SH
110-14-10070-2002	SUMDUM A-4 SUMDUM A-4	57.17435 N 57.17094 N	133.12083 W 133.11336 W	C054S077E23 C054S077E24	CO, CT CO, CT
110-14-10070-2004	SUMDUM A-4 SUMDUM A-4	57.17215 N 57.16951 N	133.07155 W 133.05984 W	C054S078E19 C054S078E20	CH, CO, P, C, T, SH CH, CO, P, C, T, SH
110-14-10070-2006	SUMDUM A-4 SUMDUM A-4	57.17510 N 57.17220 N	133.05947 W 133.03665 W	C054S078E20 C054S078E21	CO CO
110-14-10070-2007	SUMDUM A-4 SUMDUM A-4	57.17631 N 57.18532 N	133.05200 W 133.04317 W	C054S078E20 C054S078E17	CH, CO, P CH, CO, P
110-14-10070-2008	SUMDUM A-4 SUMDUM A-4	57.17879 N 57.17169 N	133.03135 W 133.02151 W	C054S078E21 C054S078E21	CO, K CO, K

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
110-14-10070-2010	SUMDUM A-3 SUMDUM A-3	57.17682 N 57.19293 N	132.97923 W 132.92099 W	C054S078E23 C054S079E18	COp,DVp COp,DVp
110-14-10070-2015	SUMDUM A-3 SUMDUM A-3	57.19629 N 57.23736 N	132.96846 W 132.99077 W	C054S078E11 C053S078E34	COp,Kp,CTp,DVp,SHp COp,Kp,CTp,DVp,SHp
110-14-10080 Dale Creek	SUMDUM A-4 SUMDUM A-4	57.15824 N 57.14425 N	133.12921 W 133.09976 W	C054S077E26 C054S077E36	CHp,COp,Pp CHp,COp,Pp
110-14-10090	SUMDUM A-4 SUMDUM A-4	57.13694 N 57.10874 N	133.13619 W 133.12552 W	C055S077E02 C055S077E11	CHp,COp,Pp CHp,COp,Pp
110-15-10010	SUMDUM A-5 SUMDUM A-5	57.16571 N 57.17845 N	133.49429 W 133.46770 W	C054S075E28 C054S075E22	Pp,DVp Pp,DVp
110-15-10015	SUMDUM A-5 SUMDUM A-5	57.16383 N 57.16636 N	133.48617 W 133.48231 W	C054S075E27 C054S075E22	Pp Pp
110-15-10020	SUMDUM A-5 SUMDUM A-5	57.16177 N 57.16966 N	133.47883 W 133.45238 W	C054S075E27 C054S075E23	Pp,DVp Pp,DVp
110-15-10030 *Cat Creek	SUMDUM A-5 SUMDUM A-5	57.14503 N 57.15024 N	133.42430 W 133.41355 W	C054S075E36 C054S075E36	CHp,COp,Pp,DVp CHp,COp,Pp
110-15-10030-2003	SUMDUM A-5 SUMDUM A-4	57.14708 N 57.16238 N	133.41503 W 133.31711 W	C054S075E36 C054S076E27	CHp,COp,Pp,DVp COp,DVp
110-15-10040	SUMDUM A-5 SUMDUM A-5	57.12514 N 57.12922 N	133.36027 W 133.33765 W	C055S076E05 C055S076E04	CHp,COp,Pp CHp,COp,Pp
110-15-10050 *Bay Point Creek	SUMDUM A-5 SUMDUM A-5	57.12341 N 57.12280 N	133.35860 W 133.33715 W	C055S076E05 C055S076E04	CHp,COp,Pp CHp,COp,Pp
110-16-10010	PETERSBURG D-4 PETERSBURG D-4	56.96717 N 56.96691 N	133.29157 W 133.27841 W	C056S076E35 C056S076E35	COp,DVp DVp
110-16-10020 *Goo Creek	PETERSBURG D-4 PETERSBURG D-4	56.93406 N 56.94506 N	133.27590 W 133.11057 W	C057S077E15 C057S078E10	CHp,COp,Pp,CTp,DVp,SHp COp
110-16-10020-2019	PETERSBURG D-4 PETERSBURG D-4	56.92788 N 56.93079 N	133.15697 W 133.15644 W	C057S078E17 C057S078E17	COr COr
110-16-10020-2021	PETERSBURG D-4 PETERSBURG D-4	56.92782 N 56.93080 N	133.15259 W 133.15557 W	C057S078E17 C057S078E17	COr COr
110-16-10020-2027	PETERSBURG D-4 PETERSBURG D-4	56.92875 N 56.93437 N	133.14478 W 133.14089 W	C057S078E16 C057S078E16	COr COr
110-16-10020-2029	PETERSBURG D-4 PETERSBURG D-4	56.93747 N 56.93983 N	133.12494 W 133.12517 W	C057S078E09 C057S078E09	COr COr

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110-16-10020-2033	PETERSBURG D-4 PETERSBURG D-4	56.94296N 56.94722N	133.11357 W 133.11622 W	C057S078E10 C057S078E10	CO _r ,SH _r CO _r ,SH _r
110-16-10020-2035	PETERSBURG D-4 PETERSBURG D-4	56.94506N 56.94880N	133.11057 W 133.11767 W	C057S078E10 C057S078E10	CO _r CO _r
110-16-10030	PETERSBURG D-4 PETERSBURG D-4	56.92956N 56.91604N	133.28739 W 133.28161 W	C057S077E16 C057S077E21	CO _p CO _r
110-16-10030-2002	PETERSBURG D-4 PETERSBURG D-4	56.92109N 56.91779N	133.29217 W 133.29269 W	C057S077E16 C057S077E21	CO _r CO _r
110-16-10040	PETERSBURG D-4 PETERSBURG D-4	56.93499N 56.93138N	133.29207 W 133.31027 W	C057S077E09 C057S077E17	CO _p CO _r
110-16-10040-2000	PETERSBURG D-4 PETERSBURG D-4	56.93603N 56.93864N	133.31054 W 133.31639 W	C057S077E08 C057S077E08	CO _r CO _r
110-16-10040-2004	PETERSBURG D-4 PETERSBURG D-4	56.93505N 56.93441N	133.31124 W 133.31677 W	C057S077E08 C057S077E17	CO _r CO _r
110-16-10050	PETERSBURG D-5 PETERSBURG D-5	56.98962N 56.98831N	133.34594 W 133.35188 W	C056S076E28 C056S076E28	CO _p ,CT _p ,DV _p CO _p ,CT _p ,DV _p
110-16-10060	SUMDUM A-5 PETERSBURG D-5	57.00580N 56.98042N	133.39388 W 133.38107 W	C056S076E19 C056S076E30	CO _p ,P _p ,S _p ,CT _p ,DV _p CO _r
110-16-10060-2010	SUMDUM A-5 PETERSBURG D-5	57.00060N 56.99396N	133.39855 W 133.40829 W	C056S076E19 C056S075E24	CO _p ,CT _p CO _p ,CT _p
110-16-10070	SUMDUM A-5 SUMDUM A-5	57.01653N 57.00688N	133.44645 W 133.44820 W	C056S075E14 C056S075E23	CO _p ,P _p ,DV _p CO _p ,P _p ,DV _p
110-16-10080	SUMDUM A-5 SUMDUM A-5	57.03339N 57.01798N	133.51230 W 133.51254 W	C056S075E09 C056S075E16	CO _p ,P _p ,DV _p CO _p ,P _p ,DV _p
110-16-10090	SUMDUM A-5 SUMDUM A-5	57.03541N 57.02971N	133.53444 W 133.54056 W	C056S075E08 C056S075E07	CO _p ,P _p CO _p ,P _p
110-16-10100	SUMDUM A-5 SUMDUM A-5	57.04397N 57.02407N	133.56160 W 133.55929 W	C056S075E06 C056S075E07	CO _p ,P _p ,DV _p CO _p ,P _p ,DV _p
110-16-10110 Big Creek	SUMDUM A-5 PETERSBURG D-5	57.05723N 56.99976N	133.62934 W 133.58461 W	C055S074E34 C056S074E24	CH _p ,CO _p ,P _p ,CT _p ,DV _p ,SH _p CT _p ,DV _p
110-16-10110-2002	SUMDUM A-5 SUMDUM A-6	57.04560N 57.00764N	133.63485 W 133.66707 W	C056S074E03 C056S074E16	CH _p ,CO _p ,P _p ,SH _p CO _p ,SH _p
110-16-10110-2004	SUMDUM A-5 SUMDUM A-5	57.03453N 57.02345N	133.62364 W 133.61915 W	C056S074E10 C056S074E10	CO _p ,SH _p CO _p ,SH _p

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110-16-10120	SUMDUM A-6 SUMDUM A-6	57.07635 N 57.06770 N	133.74943 W 133.74080 W	C055S073E25 C055S073E25	COp,Pp COp,Pp
110-16-10130	SUMDUM A-6 SUMDUM A-6	57.07942 N 57.06548 N	133.77968 W 133.78990 W	C055S073E22 C055S073E27	CHp,COp,Pp CHp,COp,Pp
110-16-10130-2003	SUMDUM A-6 SUMDUM A-6	57.07770 N 57.06596 N	133.77995 W 133.77371 W	C055S073E27 C055S073E26	CHp,COp,Pp CHp,COp,Pp
110-16-10135	SUMDUM A-6 SUMDUM A-6	57.08111 N 57.07931 N	133.80058 W 133.80548 W	C055S073E22 C055S073E21	COp COp
110-16-10140	SUMDUM A-6 SUMDUM A-6	57.08536 N 57.07719 N	133.81278 W 133.82325 W	C055S073E21 C055S073E28	Pp Pp
110-17-10010	SUMDUM A-6 SUMDUM A-6	57.09634 N 57.08721 N	133.89563 W 133.89026 W	C055S072E24 C055S072E24	COp,Pp COp,Pp
110-17-10020	SUMDUM A-6 SUMDUM A-6	57.09368 N 57.08393 N	133.90010 W 133.90419 W	C055S072E24 C055S072E24	COp,Pp COp,Pp
110-17-10040	SUMDUM A-6 SUMDUM A-6	57.08343 N 57.08016 N	133.94224 W 133.93927 W	C055S072E22 C055S072E27	COr COr
110-17-10050	SUMDUM A-6 SUMDUM A-6	57.07678 N 57.05705 N	133.95581 W 133.93018 W	C055S072E27 C055S072E35	COr,Pp COr
110-17-10050-2004	SUMDUM A-6 SUMDUM A-6	57.07263 N 57.05782 N	133.95486 W 133.95954 W	C055S072E27 C055S072E34	COp,Pp COp
110-17-10050-2004-3003	SUMDUM A-6 SUMDUM A-6	57.07006 N 57.06170 N	133.95566 W 133.93868 W	C055S072E27 C055S072E34	COp COp
110-17-10050-2004-3006	SUMDUM A-6 SUMDUM A-6	57.06789 N 57.06458 N	133.95632 W 133.97612 W	C055S072E34 C055S072E33	COp COp
110-17-10069	SITKA A-1 SITKA A-1	57.06670 N 57.06338 N	134.01787 W 134.01780 W	C055S072E31 C055S072E31	COr COr
110-17-10072	SITKA A-1 SITKA A-1	57.05558 N 57.05674 N	134.03152 W 134.02195 W	C055S072E31 C055S072E31	COr,Ps COr
110-17-10072-2011	SITKA A-1 SITKA A-1	57.05605 N 57.05750 N	134.02668 W 134.02505 W	C055S072E31 C055S072E31	COr COr
110-17-10075	SITKA A-1 SITKA A-1	57.04736 N 57.04884 N	134.02327 W 134.01547 W	C056S072E06 C056S072E05	Ps Ps
110-17-10078	SITKA A-1 SITKA A-1	57.04546 N 57.04712 N	134.02139 W 134.01440 W	C056S072E06 C056S072E05	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
110-17-10080	SITKA A-1 SITKA A-1	57.03667 N 57.03381 N	134.02062 W 134.00173 W	C056S072E07 C056S072E08	COp,DVp COp,DVp
110-17-10080-2008	SITKA A-1 SITKA A-1	57.03663 N 57.03379 N	134.01530 W 134.01141 W	C056S072E08 C056S072E08	COr COr
110-17-10090	SITKA A-1 SUMDUM A-6	57.03040 N 57.03240 N	134.02569 W 133.96555 W	C056S072E07 C056S072E09	CHs,COsr,Ps CHs,COsr,Ps
110-21-10008	SUMDUM B-6 SUMDUM B-6	57.37853 N 57.37730 N	133.86950 W 133.88088 W	C052S072E09 C052S072E09	COp,Pp,DVp COp,Pp,DVp
110-21-10010	SUMDUM B-6 SUMDUM B-6	57.37272 N 57.37661 N	133.87701 W 133.87840 W	C052S072E09 C052S072E09	COp,Pp,DVp COp,Pp,DVp
110-21-10040 Pybus Creek	SUMDUM B-6 SUMDUM B-6	57.34923 N 57.36089 N	133.90476 W 133.90545 W	C052S072E20 C052S072E17	COp,Pp,DVp COp,Pp,DVp
110-21-10050	SUMDUM B-6 SUMDUM B-6	57.33985 N 57.35276 N	133.92307 W 133.93642 W	C052S072E30 C052S072E19	COp,Pp,DVp COp,Pp,DVp
110-22-10010 *Deer Camp Creek	SUMDUM B-6 SUMDUM B-6	57.32513 N 57.34148 N	133.96853 W 133.96919 W	C052S071E35 C052S071E26	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
110-22-10020 Old Mans Creek	SITKA B-1 SITKA B-1	57.32998 N 57.34994 N	134.03356 W 134.03204 W	C052S071E28 C052S071E21	CHp,COp,Pp COp
110-22-10020-2004	SITKA B-1 SITKA B-1	57.33279 N 57.34663 N	134.03438 W 134.00945 W	C052S071E28 C052S071E22	CHp,COp,Pp COp
110-22-10030	SITKA B-1 SITKA B-1	57.37536 N 57.38381 N	134.08300 W 134.08100 W	C052S071E07 C052S071E07	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
110-22-10040 Amber Creek	SITKA B-1 SITKA B-1	57.37484 N 57.39214 N	134.09303 W 134.11578 W	C052S071E07 C052S070E01	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
110-22-10040-2009	SITKA B-1 SITKA B-1	57.38239 N 57.38017 N	134.10363 W 134.11254 W	C052S070E12 C052S070E12	COp COp
110-22-10040-2009-3002	SITKA B-1 SITKA B-1	57.38189 N 57.38158 N	134.10894 W 134.11374 W	C052S070E12 C052S070E12	COp COp
110-22-10060	SITKA B-1 SITKA B-1	57.39543 N 57.41172 N	134.19187 W 134.20716 W	C052S070E04 C051S070E32	CHp,COp,Pp CHp,Pp
110-22-10060-2006	SITKA B-1 SITKA B-1	57.39981 N 57.40904 N	134.19247 W 134.19340 W	C052S070E04 C051S070E33	CHp,COp,Pp CHp,COp,Pp
110-22-10080	SITKA B-1 SITKA B-1	57.38949 N 57.38672 N	134.20215 W 134.22928 W	C052S070E04 C052S070E05	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
110-22-10090 Beautiful Creek	SITKA B-1 SITKA B-1	57.37158 N 57.36457 N	134.18430 W 134.20855 W	C052S070E16 C052S070E17	COp,Pp COp
110-22-10098	SITKA B-1 SITKA B-1	57.34022 N 57.34105 N	134.18647 W 134.19785 W	C052S070E28 C052S070E28	COp COp
110-22-10100 Donkey Creek	SITKA B-1 SITKA B-1	57.33787 N 57.33574 N	134.17156 W 134.21440 W	C052S070E27 C052S070E29	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
110-22-10140	SITKA B-1 SITKA B-1	57.30482 N 57.30538 N	134.17150 W 134.20461 W	C053S071E05 C053S070E01	CHp,COp,Pp COp
110-22-10150	SITKA B-1 SITKA B-1	57.30191 N 57.28964 N	134.14152 W 134.14090 W	C053S071E04 C053S071E09	COp COp
110-23-10030	SUMDUM C-6 SUMDUM C-6	57.53674 N 57.55079 N	133.94682 W 133.95798 W	C050S071E13 C050S071E12	COp,Pp,CTp,DVp COp,Pp,CTp,DVp
110-23-10040 *Last Chance Creek	SUMDUM C-6 SUMDUM C-6	57.53058 N 57.54383 N	133.95731 W 133.96742 W	C050S071E24 C050S071E14	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
110-23-10050	SUMDUM C-6 SUMDUM C-6	57.51996 N 57.51850 N	133.96088 W 133.97070 W	C050S071E24 C050S071E23	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
110-23-10060	SUMDUM B-6 SUMDUM B-6	57.49502 N 57.49776 N	133.92527 W 133.93438 W	C050S072E31 C050S072E31	Pp Pp
110-23-10080 Marker Creek	SITKA B-1 SITKA C-1	57.49556 N 57.51219 N	134.00602 W 134.01396 W	C050S071E34 C050S071E27	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
110-23-10087 *West of Marker Creek	SITKA B-1 SITKA B-1	57.49539 N 57.49880 N	134.03347 W 134.03438 W	C050S071E33 C050S071E33	CHs,Ps CHs,Ps
110-23-10100 Johnston Creek	SITKA C-1 SITKA C-1	57.50764 N 57.50070 N	134.10410 W 134.21984 W	C050S070E25 C050S070E32	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
110-23-10100-2004	SITKA C-1 SITKA C-1	57.51726 N 57.54417 N	134.11379 W 134.15100 W	C050S070E24 C050S070E15	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
110-23-10100-2004-3004	SITKA C-1 SITKA C-1	57.53517 N 57.54855 N	134.11569 W 134.09673 W	C050S070E13 C050S070E12	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
110-23-10100-2004-3006	SITKA C-1 SITKA C-1	57.53929 N 57.55242 N	134.11867 W 134.13205 W	C050S070E13 C050S070E11	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
110-23-10120	SITKA B-1 SITKA B-1	57.49885 N 57.49166 N	134.07977 W 134.11707 W	C050S071E31 C050S070E36	Pp,SHs Pp
110-23-10150 Bowman Creek	SITKA B-1 SITKA B-1	57.46684 N 57.44273 N	134.11081 W 134.19998 W	C051S070E12 C051S070E21	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
110-23-10150-2004	SITKA B-1 SITKA B-1	57.46031 N 57.46686 N	134.12953 W 134.13809 W	C051S070E11 C051S070E11	COp COp
110-23-10150-2012	SITKA B-1 SITKA B-1	57.44841 N 57.45806 N	134.18574 W 134.20415 W	C051S070E16 C051S070E17	CHp,COp,CTp,DVp,SHp CHp,COp,CTp,DVp,SHp
110-23-10165	SITKA B-1 SITKA B-1	57.46400 N 57.46210 N	134.05120 W 134.05142 W	C051S071E08 C051S071E08	Ps Ps
110-23-10174	SUMDUM B-6 SUMDUM B-6	57.44366 N 57.44206 N	133.97025 W 133.97730 W	C051S071E23 C051S071E23	Pp Pp
110-23-10180	SITKA B-1 SITKA B-1	57.41598 N 57.41606 N	134.00287 W 134.03196 W	C051S071E27 C051S071E28	COp COp
110-23-10190	SITKA B-1 SITKA B-1	57.41462 N 57.41685 N	134.00325 W 134.08889 W	C051S071E34 C051S071E30	CHp,COp,Pp,CTp,DVp COp,CTp,DVp
110-23-10200	SUMDUM B-6 SUMDUM B-6	57.41250 N 57.40455 N	133.98607 W 133.98588 W	C051S071E35 C051S071E35	COp,DVp COp,DVp
110-23-10210	SUMDUM B-6 SUMDUM B-6	57.41776 N 57.40957 N	133.93299 W 133.94970 W	C051S072E30 C051S071E36	COp,Pp,DVp COp,Pp,DVp
110-31-10010 Rockpile Creek	SUMDUM C-5 SUMDUM C-5	57.51020 N 57.51162 N	133.50989 W 133.49471 W	C050S074E27 C050S074E26	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
110-31-10020 Libby Creek	SUMDUM B-5 SUMDUM B-5	57.46916 N 57.48374 N	133.51130 W 133.46459 W	C051S074E10 C051S074E01	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
110-31-10030 Roberts Is Creek	SUMDUM B-5 SUMDUM A-5	57.28738 N 57.24425 N	133.48035 W 133.44718 W	C053S075E10 C053S075E26	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
110-31-10100	SUMDUM A-5 SUMDUM A-5	57.21878 N 57.21567 N	133.50039 W 133.48750 W	C054S075E04 C054S075E04	COp,Pp,DVp COp,Pp,DVp
110-32-10010	SUMDUM C-5 SUMDUM C-5	57.56494 N 57.57010 N	133.55404 W 133.56149 W	C050S074E04 C050S074E04	COp,Pp COp,Pp
110-32-10020 Goat Creek	SUMDUM C-5 SUMDUM C-5	57.57713 N 57.60315 N	133.51628 W 133.52603 W	C049S074E34 C049S074E22	CHp,COp,Pp CHp,COp,Pp
110-32-10050 Taylor Creek	SUMDUM C-5 SUMDUM C-5	57.59098 N 57.59907 N	133.41515 W 133.40041 W	C049S075E29 C049S075E28	COp,Pp COp,Pp
110-32-10070 Spruce Creek	SUMDUM C-5 SUMDUM C-4	57.59333 N 57.59748 N	133.33880 W 133.32829 W	C049S075E26 C049S075E26	CHp,COp,Pp CHp,COp,Pp
110-32-10090 Chuck River	SUMDUM C-5 SUMDUM B-4	57.57833 N 57.46538 N	133.35174 W 133.18394 W	C049S075E34 C051S076E11	CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp COp,Kp,CTp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
110-32-10090-2011 Sylvia Creek	SUMDUM C-5 SUMDUM C-5	57.56705 N 57.56476 N	133.34904 W 133.34565 W	C050S075E03 C050S075E02	CHp,COp,Kp,Pp,DVp,SHp CHp,COp,Kp,Pp,DVp,SHp
110-32-10090-2018	SUMDUM B-4 SUMDUM B-4	57.49903 N 57.47095 N	133.28607 W 133.27570 W	C050S076E30 C051S076E06	CHp,COp,Kp,Pp,DVp COp,Kp,Pp,DVp
110-32-10090-2018-3017	SUMDUM B-4 SUMDUM B-4	57.48613 N 57.47743 N	133.27500 W 133.27338 W	C050S076E31 C051S076E06	COp COp
110-32-10090-2018-3017-4007	SUMDUM B-4 SUMDUM B-4	57.48325 N 57.48256 N	133.27287 W 133.27057 W	C051S076E06 C051S076E06	COp COp
110-32-10090-2018-3017-4013	SUMDUM B-4 SUMDUM B-4	57.48188 N 57.48056 N	133.27226 W 133.27038 W	C051S076E06 C051S076E06	COp COp
110-32-10090-2018-3018	SUMDUM B-4 SUMDUM B-4	57.48775 N 57.48829 N	133.27560 W 133.28017 W	C050S076E31 C050S076E31	COp COp
110-32-10090-2018-3024	SUMDUM B-4 SUMDUM B-4	57.48189 N 57.47854 N	133.27887 W 133.28265 W	C051S076E06 C051S076E06	COp COp
110-32-10090-2031	SUMDUM B-4 SUMDUM B-4	57.46734 N 57.46922 N	133.19426 W 133.19336 W	C051S076E10 C051S076E10	COp,Kp COp,Kp
110-32-10120	SUMDUM C-5 SUMDUM C-5	57.57617 N 57.56862 N	133.46105 W 133.44463 W	C049S074E36 C050S075E06	CHp,Pp,CTp,DVp CHp,Pp,CTp,DVp
110-32-10130	SUMDUM C-5 SUMDUM C-5	57.56196 N 57.56136 N	133.47827 W 133.46030 W	C050S074E01 C050S074E01	CHp,Pp,CTp,DVp CHp,Pp,CTp,DVp
110-32-10140 Surpri Creek	SUMDUM C-5 SUMDUM C-5	57.54975 N 57.54250 N	133.48726 W 133.47568 W	C050S074E11 C050S074E12	CHp,Pp,CTp,DVp,SHp CHp,Pp,CTp,DVp,SHp
110-32-10160	SUMDUM C-5 SUMDUM C-5	57.53907 N 57.52848 N	133.49713 W 133.49075 W	C050S074E14 C050S074E14	CHp,Pp,CTp,DVp,SHp CHp,Pp,CTp,DVp,SHp
110-33-10034	SUMDUM B-5 SUMDUM B-5	57.43817 N 57.44022 N	133.45425 W 133.46646 W	C051S075E19 C051S074E24	COp COp
110-33-10034-2005	SUMDUM B-5 SUMDUM B-5	57.43882 N 57.43882 N	133.46755 W 133.46895 W	C051S074E24 C051S074E24	COp COp
110-33-10040	SUMDUM B-5 SUMDUM B-5	57.44190 N 57.45307 N	133.43844 W 133.41992 W	C051S075E18 C051S075E17	COp COp
110-33-10040-2009	SUMDUM B-5 SUMDUM B-5	57.44445 N 57.44825 N	133.42510 W 133.42865 W	C051S075E17 C051S075E17	COp COp
110-33-10040-2014	SUMDUM B-5 SUMDUM B-5	57.44689 N 57.44631 N	133.41719 W 133.41266 W	C051S075E17 C051S075E17	COp COp

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
110-33-10050	SUMDUM B-5 SUMDUM B-5	57.44148N 57.45796N	133.37152W 133.38722W	C051S075E15 C051S075E09	CHp,COp,Pp,DVp COp,Pp
110-33-10050-2010	SUMDUM B-5 SUMDUM B-5	57.45309N 57.45917N	133.37956W 133.37396W	C051S075E16 C051S075E10	DVp DVp
110-33-10065	SUMDUM B-5 SUMDUM B-5	57.44991N 57.46081N	133.35322W 133.35571W	C051S075E15 C051S075E10	COp,Pp,DVp COp,Pp,DVp
110-33-10065-2003 Herman Klaus Creek	SUMDUM B-5 SUMDUM B-5	57.45366N 57.46112N	133.35470W 133.36279W	C051S075E15 C051S075E10	COp,Pp,DVp COp,Pp,DVp
110-33-10080 Nancy Creek	SUMDUM B-4 SUMDUM B-4	57.45130N 57.47765N	133.31612W 133.32480W	C051S075E13 C051S075E02	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
110-33-10080-2004	SUMDUM B-4 SUMDUM B-4	57.45248N 57.44231N	133.30717W 133.30680W	C051S075E13 C051S075E13	CHp,Pp CHp,Pp
110-33-10080-2007	SUMDUM B-4 SUMDUM B-4	57.45136N 57.45367N	133.30983W 133.31077W	C051S075E13 C051S075E13	COr COr
110-33-10080-2008	SUMDUM B-4 SUMDUM B-4	57.44937N 57.45725N	133.30712W 133.30496W	C051S075E13 C051S075E12	COr COr
110-33-10080-2009	SUMDUM B-4 SUMDUM B-4	57.45808N 57.46089N	133.31013W 133.31603W	C051S075E12 C051S075E12	COr COr
110-33-10080-2009-3003	SUMDUM B-4 SUMDUM B-4	57.45956N 57.45898N	133.31504W 133.31802W	C051S075E12 C051S075E12	COr COr
110-33-10080-2013	SUMDUM B-4 SUMDUM B-4	57.46189N 57.46772N	133.30755W 133.32227W	C051S075E12 C051S075E11	COr COr
110-33-10080-2020	SUMDUM B-4 SUMDUM B-4	57.47257N 57.47744N	133.31546W 133.30480W	C051S075E01 C051S075E01	COr COr
110-33-10083	SUMDUM B-4 SUMDUM B-4	57.44858N 57.44389N	133.32014W 133.31711W	C051S075E13 C051S075E13	COp COp
110-33-10083-0910	SUMDUM B-4	57.44854N	133.31277W	C051S075E13	COp
110-33-10090	SUMDUM B-4 SUMDUM B-5	57.44695N 57.43531N	133.32451W 133.33371W	C051S075E14 C051S075E23	Ps Ps
110-33-10090-2011	SUMDUM B-4 SUMDUM B-4	57.44128N 57.43739N	133.32695W 133.32806W	C051S075E14 C051S075E23	Ps Ps
110-33-10090-2011-3005	SUMDUM B-4 SUMDUM B-4	57.44039N 57.43722N	133.32729W 133.32541W	C051S075E23 C051S075E23	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
110-33-10130 Lauras Creek	SUMDUM B-5 SUMDUM B-4	57.41439 N 57.41274 N	133.35623 W 133.29467 W	C051S075E27 C051S076E30	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
110-33-10130-2008	SUMDUM B-5 SUMDUM B-5	57.40771 N 57.40132 N	133.34283 W 133.34805 W	C051S075E35 C051S075E35	CO CO
110-33-10130-2012	SUMDUM B-5 SUMDUM B-4	57.40795 N 57.40069 N	133.34149 W 133.32999 W	C051S075E35 C051S075E35	CO CO
110-33-10130-2012-3005	SUMDUM B-4 SUMDUM B-4	57.40412 N 57.40519 N	133.33180 W 133.31672 W	C051S075E35 C051S075E36	CO CO
110-33-10130-2012-3006	SUMDUM B-5 SUMDUM B-5	57.40602 N 57.40200 N	133.33971 W 133.34228 W	C051S075E35 C051S075E35	CO CO
110-33-10135	SUMDUM B-5 SUMDUM B-5	57.41326 N 57.41214 N	133.35532 W 133.35228 W	C051S075E27 C051S075E27	CO CO
110-33-10160	SUMDUM B-5 SUMDUM B-5	57.40897 N 57.40517 N	133.37184 W 133.37039 W	C051S075E34 C051S075E34	Pp,CTp,DVp Pp,CTp,DVp
110-33-10180	SUMDUM B-5 SUMDUM B-5	57.40513 N 57.39773 N	133.38982 W 133.38322 W	C051S075E33 C051S075E33	Pp,CTp,DVp Pp,CTp,DVp
110-33-10180-2004	SUMDUM B-5 SUMDUM B-5	57.40185 N 57.40036 N	133.39015 W 133.38985 W	C051S075E33 C051S075E33	Ps Ps
110-33-10200 *Dwarf Dolly Creek	SUMDUM B-5 SUMDUM B-5	57.40370 N 57.39561 N	133.40652 W 133.41013 W	C051S075E32 C052S075E05	Pp,CTp,DVp CTp,DVp
110-34-10010	SUMDUM B-5 SUMDUM B-5	57.34125 N 57.34823 N	133.39713 W 133.38902 W	C052S075E21 C052S075E21	COp,Pp,DVp COp,Pp,DVp
110-34-10012 *Harmony Creek	SUMDUM B-5 SUMDUM B-5	57.33664 N 57.33950 N	133.37995 W 133.38179 W	C052S075E28 C052S075E21	Ps Ps
110-34-10020	SUMDUM B-5 SUMDUM B-5	57.33707 N 57.34765 N	133.33951 W 133.33745 W	C052S075E26 C052S075E23	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
110-34-10025	SUMDUM B-4 SUMDUM B-4	57.34482 N 57.34923 N	133.12213 W 133.12487 W	C052S077E19 C052S077E19	CO CO
110-34-10030 Rusty River	SUMDUM B-4 SUMDUM B-3	57.37121 N 57.38479 N	133.06841 W 132.99085 W	C052S077E09 C052S077E01	CHp,COp,Pp,Sp,DVp,SHp CHp,COp,Pp,Sp,DVp,SHp
110-34-10030-0010	SUMDUM B-3	57.40661 N	132.93780 W	C051S078E32	COp,Sp,DVp,SHp
110-34-10030-2013	SUMDUM B-4 SUMDUM B-4	57.40196 N 57.41331 N	133.04725 W 133.04491 W	C051S077E34 C051S077E27	CHp,COp,Pp,Sp,DVp,SHp CHp,COp,Pp,Sp,DVp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
110-34-10040	SUMDUM B-4 SUMDUM B-4	57.35443 N 57.35708 N	133.05525 W 133.04722 W	C052S077E16 C052S077E15	COp COp
110-34-10060 Glen Creek	SUMDUM B-4 SUMDUM B-4	57.31787 N 57.29138 N	133.09792 W 133.08582 W	C052S077E32 C053S078E07	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
110-34-10080 Sanborn Creek	SUMDUM A-4 SUMDUM A-4	57.23953 N 57.22243 N	133.19876 W 133.14066 W	C053S077E29 C054S077E02	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
110-34-10100 *Walter Island Creek	SUMDUM B-4 SUMDUM B-4	57.28982 N 57.27651 N	133.30647 W 133.28845 W	C053S076E10 C053S076E14	COp,Pp,CTp,DVp COp,Pp,CTp,DVp
110-34-10110	SUMDUM B-4 SUMDUM B-4	57.28743 N 57.28021 N	133.31727 W 133.31006 W	C053S076E10 C053S076E15	COp,Pp COp,Pp
110-34-10120 Placer Creek	SUMDUM B-5 SUMDUM B-5	57.28512 N 57.27993 N	133.34775 W 133.33643 W	C053S076E09 C053S076E16	COp,Pp,DVp COp,Pp,DVp
110-34-10130	SUMDUM B-5 SUMDUM B-5	57.28460 N 57.27382 N	133.36083 W 133.35025 W	C053S076E08 C053S076E16	COp,Pp,CTp,DVp COp,Pp,CTp,DVp
110-34-10139	SUMDUM B-5 SUMDUM B-5	57.28515 N 57.28248 N	133.41332 W 133.40459 W	C053S075E12 C053S076E07	COp,Pp,DVp COp,Pp,DVp
110-34-10140 *Dahlgren Creek	SUMDUM B-5 SUMDUM B-5	57.28499 N 57.26880 N	133.41471 W 133.41935 W	C053S075E12 C053S075E13	COp,Pp,CTp,DVp CTp,DVp
111-11-10200 Bear Creek	SITKA C-1 SITKA C-1	57.69499 N 57.68887 N	134.07048 W 134.09406 W	C048S070E22 C048S070E28	CHp,Pp CHp,Pp
111-12-10050 *Pleasant Bay Creek	SUMDUM C-6 SITKA C-1	57.63063 N 57.61827 N	133.99646 W 134.01701 W	C049S071E15 C049S071E15	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
111-12-10100 *Pleasant Creek	SITKA C-1 SITKA C-1	57.63807 N 57.63793 N	134.01025 W 134.01983 W	C049S071E10 C049S071E09	COp,DVp COp,DVp
111-13-10010 *Mole Harbor Creek	SITKA C-1 SITKA C-1	57.65565 N 57.64735 N	134.02484 W 134.02742 W	C049S071E04 C049S071E04	COp,DVp COp,DVp
111-13-10090 *East Mole River	SITKA C-1 SITKA C-1	57.64577 N 57.62915 N	134.09878 W 134.08771 W	C049S070E12 C049S071E18	Pp,DVp Pp,DVp
111-13-10100 Mole River	SITKA C-1 SITKA C-1	57.64673 N 57.59038 N	134.10208 W 134.16608 W	C049S070E01 C049S070E27	CHp,COp,Pp,CTp,DVp,SHp DVp,SHp
111-13-10100-2003	SITKA C-1 SITKA C-1	57.63300 N 57.62488 N	134.12954 W 134.11537 W	C049S070E11 C049S070E13	COp COp
111-13-10100-2008	SITKA C-1 SITKA C-1	57.62751 N 57.65319 N	134.17432 W 134.17805 W	C049S070E15 C049S070E04	COp,CTp,DVp COp,CTp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-13-10100-2008-0010 Islet Lake	SITKA C-1	57.65300N	134.17619 W	C049S070E03	COp,CTp,DVp
111-13-10150	SITKA C-1 SITKA C-1	57.66933N 57.66523N	134.09282 W 134.12425 W	C048S070E33 C048S070E32	CHp,Pp CHp,Pp
111-14-10010	SITKA D-1 SITKA D-1	57.92968N 57.93641N	134.14022 W 134.13168 W	C045S070E31 C045S070E30	COp COp
111-14-10100 *Winning Cove Creek	SITKA D-1 SITKA D-1	57.86686N 57.87606N	134.10855 W 134.10418 W	C046S070E20 C046S070E17	Pp Pp
111-14-10110	SITKA D-1 SITKA D-1	57.86290N 57.87134N	134.10128 W 134.09091 W	C046S070E20 C046S070E21	Pp Pp
111-14-10150	SITKA D-1 SITKA D-1	57.83993N 57.84553N	134.07805 W 134.06944 W	C046S070E33 C046S070E27	CHp,Pp CHp,Pp
111-14-10180 *Spook Creek	SITKA D-1 SITKA D-1	57.82384N 57.83780N	134.04235 W 134.03382 W	C047S070E02 C046S070E35	CHp,Pp CHp,Pp
111-14-10240 *West Dorn Creek	SITKA D-1 SITKA D-1	57.79008N 57.79203N	134.01392 W 134.00174 W	C047S070E13 C047S070E13	Pp Pp
111-14-10380	SITKA D-1 SITKA D-1	57.75883N 57.75104N	134.14454 W 134.14613 W	C047S070E30 C047S070E31	Pp Pp
111-14-10420	SITKA D-1 SITKA D-1	57.79385N 57.77792N	134.17013 W 134.17941 W	C047S069E13 C047S069E23	Pp Pp
111-14-10440	SITKA D-1 SITKA D-1	57.80743N 57.80388N	134.18745 W 134.19765 W	C047S069E11 C047S069E11	Pp Pp
111-14-10460	SITKA D-1 SITKA D-1	57.83551N 57.83103N	134.21438 W 134.22980 W	C046S069E34 C046S069E34	Pp Pp
111-14-10900	SITKA D-1 SITKA D-1	57.78574N 57.79772N	134.12972 W 134.12708 W	C047S070E19 C047S070E18	COp COp
111-15-10200 *Windfall Creek	SITKA D-1 SITKA D-1	57.82371N 57.79280N	134.29455 W 134.28743 W	C047S069E06 C047S069E18	CHp,Pp,SHp CHp,Pp,SHp
111-15-10240	SITKA D-1 SITKA D-2	57.84806N 57.83381N	134.30950 W 134.36448 W	C046S069E30 C046S068E35	CHp,Pp CHp,Pp
111-15-10280	SITKA D-1 SITKA D-1	57.86104N 57.86858N	134.30170 W 134.31195 W	C046S069E19 C046S069E19	CHp,Pp CHp,Pp
111-15-10300 Pack Creek	SITKA D-1 SITKA D-2	57.90474N 57.91286N	134.29006 W 134.35922 W	C046S069E06 C046S068E02	CHp,Pp CHp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-16-10300	SITKA D-1 SITKA D-1	57.95815 N 57.95214 N	134.31395 W 134.32946 W	C045S068E24 C045S068E24	CHp,Pp CHp,Pp
111-16-10320	SITKA D-1 SITKA D-2	57.98244 N 57.97491 N	134.33321 W 134.35264 W	C045S068E12 C045S068E14	CHp,Pp CHp,Pp
111-16-10350 *Swan Cove S. Creek	SITKA D-2 SITKA D-2	57.99191 N 57.98819 N	134.34477 W 134.35628 W	C045S068E02 C045S068E11	CHp,Pp CHp,Pp
111-16-10450 Swan Cove Creek	SITKA D-2 SITKA D-2	57.99440 N 57.99494 N	134.34848 W 134.36395 W	C045S068E02 C045S068E02	CHp,Pp CHp,Pp
111-17-10090	JUNEAU A-2 JUNEAU A-2	58.03676 N 58.02969 N	134.33509 W 134.37886 W	C044S068E29 C044S067E25	CHp,Pp CHp,Pp
111-17-10100 King Salmon River	JUNEAU A-2 JUNEAU A-2	58.04200 N 58.08979 N	134.34145 W 134.42208 W	C044S068E20 C044S067E02	CHp,COp,Kp,Pp CHp,COp,Kp,Pp
111-17-10100-2007	JUNEAU A-2 JUNEAU A-2	58.06408 N 58.06374 N	134.38104 W 134.41698 W	C044S067E13 C044S067E14	COp COp
111-17-10200	JUNEAU A-1 JUNEAU A-1	58.03931 N 58.05167 N	134.28263 W 134.29354 W	C044S068E22 C044S068E16	Pp Pp
111-17-10240	JUNEAU A-1 JUNEAU A-1	58.06736 N 58.07996 N	134.30347 W 134.33269 W	C044S068E09 C044S068E08	Pp Pp
111-17-10280 *Portage Creek	JUNEAU A-1 JUNEAU A-2	58.09798 N 58.12560 N	134.31917 W 134.37491 W	C043S068E32 C043S067E24	CHp,COp,Pp CHp,COp,Pp
111-17-10360	JUNEAU A-1 JUNEAU A-1	58.06299 N 58.06494 N	134.24919 W 134.23367 W	C044S068E14 C044S068E13	COp,Pp COp,Pp
111-17-10400	JUNEAU A-1 JUNEAU A-1	58.04161 N 58.03955 N	134.22544 W 134.21292 W	C044S068E24 C044S068E24	COp,Pp COp,Pp
111-17-10480	SITKA D-1 SITKA D-1	57.98849 N 57.96469 N	134.15829 W 134.13063 W	C045S069E12 C045S070E18	COp COp
111-17-10490	SITKA D-1 SITKA D-1	57.98065 N 57.93439 N	134.16142 W 134.11048 W	C045S069E12 C045S070E29	COp COp
111-17-10490-2005	SITKA D-1 SITKA D-1	57.95019 N 57.94827 N	134.12401 W 134.10291 W	C045S070E20 C045S070E20	COp COp
111-20-10200 *Thistle Ledge Creek	SUMDUM C-5 SUMDUM C-5	57.67238 N 57.66812 N	133.64326 W 133.62285 W	C048S073E30 C048S073E32	COp,Pp COp,Pp
111-20-10240 *Point League Creek	SUMDUM C-5 SUMDUM C-5	57.63836 N 57.63134 N	133.61733 W 133.59098 W	C049S073E12 C049S074E07	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-20-10290	SUMDUM C-6 SUMDUM C-6	57.69651 N 57.69063 N	133.89497 W 133.92455 W	C048S071E22 C048S071E21	Pp Pp
111-20-10300	SUMDUM C-6 SUMDUM C-6	57.70855 N 57.70611 N	133.89427 W 133.91866 W	C048S071E15 C048S071E16	Pp Pp
111-20-10310	SUMDUM C-6 SUMDUM C-6	57.71875 N 57.72054 N	133.89511 W 133.90766 W	C048S071E15 C048S071E10	Pp Pp
111-20-10380	SUMDUM D-6 SUMDUM D-6	57.77952 N 57.77410 N	133.90883 W 133.93045 W	C047S071E22 C047S071E21	Pp Pp
111-20-10400	SUMDUM D-6 SUMDUM D-6	57.81848 N 57.80896 N	133.92226 W 133.94152 W	C047S071E04 C047S071E08	Pp Pp
111-20-10410	SUMDUM D-6 SUMDUM D-6	57.84413 N 57.83829 N	133.94556 W 133.95547 W	C046S071E32 C046S071E32	Pp Pp
111-21-10020	SUMDUM D-5 SUMDUM D-5	57.81159 N 57.81794 N	133.64115 W 133.64574 W	C047S073E07 C047S073E06	COOr COOr
111-21-10030	SUMDUM D-5 SUMDUM D-5	57.83488 N 57.83495 N	133.62719 W 133.63456 W	C046S073E32 C046S073E32	COOr COOr
111-21-10040	SUMDUM D-5 SUMDUM D-5	57.88294 N 57.87893 N	133.65096 W 133.66586 W	C046S073E18 C046S073E18	Pp Pp
111-21-10150	SUMDUM D-5 SUMDUM D-5	57.91974 N 57.98081 N	133.41099 W 133.40826 W	C045S074E34 C045S074E10	Pp Pp
111-21-10460 Indian Creek	SUMDUM D-5 SUMDUM D-5	57.76966 N 57.77754 N	133.54064 W 133.54473 W	C047S073E26 C047S073E23	CHs,Ps CHs,Ps
111-21-10500	SUMDUM C-5 SUMDUM C-5	57.73052 N 57.74169 N	133.45900 W 133.46797 W	C048S074E05 C048S074E05	Ps Ps
111-21-10500-2006	SUMDUM C-5 SUMDUM C-5	57.73485 N 57.74101 N	133.46204 W 133.45828 W	C048S074E05 C048S074E05	Ps Ps
111-21-10510	SUMDUM C-5 SUMDUM C-5	57.72849 N 57.73093 N	133.44791 W 133.44499 W	C048S074E09 C048S074E04	COOr COOr
111-21-10520	SUMDUM C-5 SUMDUM C-5	57.72528 N 57.73223 N	133.42465 W 133.42024 W	C048S074E09 C048S074E03	CHs,Ps CHs,Ps
111-21-10530	SUMDUM C-5 SUMDUM C-5	57.71827 N 57.72108 N	133.40497 W 133.38052 W	C048S074E10 C048S074E11	CHp,Pp CHp,Pp
111-21-10920	SUMDUM C-5 SUMDUM C-5	57.66734 N 57.65785 N	133.42657 W 133.41127 W	C048S074E33 C048S074E34	COOr,Ps COOr,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-21-10940	SUMDUM C-5 SUMDUM C-5	57.67472 N 57.66660 N	133.47893 W 133.46434 W	C048S074E30 C048S074E32	CHs CHs
111-21-10950	SUMDUM C-5 SUMDUM C-5	57.67468 N 57.66392 N	133.48052 W 133.47796 W	C048S074E30 C048S074E31	CHs,Ps CHs,Ps
111-31-10045	JUNEAU A-1 JUNEAU A-1	58.07594 N 58.07673 N	134.01788 W 134.01954 W	C044S070E07 C044S070E06	COOr COOr
111-31-10050 *Taku Lake Creek	JUNEAU A-1 JUNEAU A-1	58.07591 N 58.10202 N	134.01709 W 134.01972 W	C044S070E07 C043S070E31	COOp,Sp,CTp,DVp,SHp COOp,DVp
111-31-10050-0010 Taku Lake	JUNEAU A-1	58.09162 N	134.02702 W	C043S070E31	COOp,Sp,DVp
111-31-10050-2017	JUNEAU A-1 JUNEAU A-1	58.08652 N 58.08663 N	134.02644 W 134.02823 W	C044S070E06 C044S070E06	COOr COOr
111-31-10050-2027	JUNEAU A-1 JUNEAU A-1	58.09284 N 58.09307 N	134.02916 W 134.03190 W	C043S070E31 C043S070E31	COOr COOr
111-31-10050-2029	JUNEAU A-1 JUNEAU A-1	58.09370 N 58.09614 N	134.02839 W 134.03163 W	C043S070E31 C043S070E31	COOr COOr
111-31-10060	JUNEAU A-1 JUNEAU A-1	58.07582 N 58.07651 N	134.01642 W 134.01534 W	C044S070E08 C044S070E05	COOr COOr
111-31-10070	JUNEAU A-1 JUNEAU A-1	58.07498 N 58.07641 N	134.01512 W 134.01316 W	C044S070E08 C044S070E05	COOr COOr
111-31-10090	JUNEAU A-1 JUNEAU A-1	58.07387 N 58.07440 N	134.01324 W 134.01160 W	C044S070E08 C044S070E08	COOr COOr
111-31-10105	JUNEAU A-1 JUNEAU A-1	58.07308 N 58.07341 N	134.01301 W 134.01160 W	C044S070E08 C044S070E08	COOr COOr
111-31-10200 Anmer Creek	SUMDUM D-6 SUMDUM D-6	57.92505 N 57.92023 N	133.83420 W 133.80959 W	C045S071E36 C045S072E31	COOp COOp
111-31-10250	SUMDUM D-6 SUMDUM D-6	57.83497 N 57.83692 N	133.74334 W 133.72809 W	C046S072E34 C046S072E34	CHp,Pp CHp,Pp
111-31-10300	SUMDUM D-6 SUMDUM D-6	57.85838 N 57.85093 N	133.97682 W 133.99406 W	C046S071E30 C046S070E25	Pp Pp
111-31-10320	SUMDUM D-6 SITKA D-1	57.87568 N 57.87267 N	133.98588 W 134.00172 W	C046S071E18 C046S070E24	Pp Pp
111-31-10360	SITKA D-1 SITKA D-1	57.89750 N 57.89212 N	134.00506 W 134.02892 W	C046S070E12 C046S070E11	Pp Pp

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
111-31-10400 Twin Pt Creek	SITKA D-1 SITKA D-1	57.91338 N 57.90772 N	134.00520 W 134.02985 W	C046S070E01 C046S070E02	Pp Pp
111-31-10440	SITKA D-1 SITKA D-1	57.93694 N 57.93445 N	134.03796 W 134.04310 W	C045S070E26 C045S070E26	Pp Pp
111-31-10520	SITKA D-1 SITKA D-1	57.98090 N 57.98233 N	134.09750 W 134.11100 W	C045S070E09 C045S070E08	COp COp
111-31-10600	JUNEAU A-1 JUNEAU A-1	58.02937 N 58.02885 N	134.11870 W 134.14122 W	C044S069E27 C044S069E28	Pp Pp
111-31-10700 *Doty's Creek	JUNEAU A-1 JUNEAU A-1	58.12386 N 58.11763 N	134.23178 W 134.25580 W	C043S068E24 C043S068E26	COp,Pp COp,Pp
111-32-10130 Carlson Creek	JUNEAU B-1 JUNEAU B-1	58.30536 N 58.30912 N	134.13713 W 134.15820 W	C041S069E21 C041S069E17	CHs,Ps CHs,Ps
111-32-10291	JUNEAU B-1 JUNEAU B-1	58.38465 N 58.38451 N	134.04623 W 134.05681 W	C040S069E20 C040S069E20	COr COr
111-32-10294	JUNEAU B-1 JUNEAU B-1	58.39172 N 58.39209 N	134.03857 W 134.04603 W	C040S069E21 C040S069E20	COr COr
111-32-10296	JUNEAU B-1 JUNEAU B-1	58.39441 N 58.39479 N	134.03777 W 134.04557 W	C040S069E21 C040S069E20	COr COr
111-32-10298	JUNEAU B-1 JUNEAU B-1	58.39715 N 58.39782 N	134.03589 W 134.04495 W	C040S069E21 C040S069E20	COr COr
111-32-10320 Taku River	TAKU RIVER B-6 TAKU RIVER C-5	58.42412 N 58.58169 N	133.97091 W 133.65579 W	C040S069E11 C038S071E14	CHp,COr,Kr,Pp,Sr,CTp,DVp,LVp,OUsr,SHp CHp,COr,Kr,Pp,Sr,CTp,DVp,SHp
111-32-10320-2004	TAKU RIVER B-6 TAKU RIVER B-6	58.43793 N 58.47971 N	133.93984 W 133.92578 W	C040S069E01 C039S070E19	COp,DVp COp,DVp
111-32-10320-2013 Sockeye Creek	TAKU RIVER B-6 TAKU RIVER C-6	58.49647 N 58.53804 N	133.98028 W 133.99987 W	C039S069E14 C038S069E34	COp,Sp,CTp,DVp COp
111-32-10320-2013-3004	TAKU RIVER C-6 TAKU RIVER C-6	58.52239 N 58.52468 N	133.97774 W 133.97320 W	C039S069E02 C038S069E35	COp,CTp,DVp COp,CTp,DVp
111-32-10320-2013-3006	TAKU RIVER B-6 TAKU RIVER C-6	58.49924 N 58.50281 N	133.98156 W 133.97558 W	C039S069E11 C039S069E11	COr,Sr COr,Sr
111-32-10320-2013-3009	TAKU RIVER C-6 JUNEAU C-1	58.50359 N 58.50218 N	133.98578 W 134.00582 W	C039S069E11 C039S069E10	COr COr
111-32-10320-2013-3009-0010	JUNEAU C-1	58.50239 N	134.00545 W	C039S069E10	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-32-10320-2013-3017	TAKU RIVER C-6 TAKU RIVER C-6	58.50978 N 58.51504 N	133.98243 W 133.99597 W	C039S069E11 C039S069E03	COr 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 TAKU RIVER C-6	58.50918 N 58.53090 N	133.95369 W 133.94733 W	C039S069E12 C038S069E36	COr COr
111-32-10320-2016 Johnson Creek	TAKU RIVER C-6 TAKU RIVER B-6	58.50591 N 58.47633 N	133.88435 W 133.84695 W	C039S070E08 C039S070E22	CHp,COr,Kr,CTp,DVp COp
111-32-10320-2016-3005	TAKU RIVER C-6 TAKU RIVER C-6	58.50661 N 58.50339 N	133.85371 W 133.84492 W	C039S070E09 C039S070E10	CHp,COr,CTp,DVp COr,CTp,DVp
111-32-10320-2017	TAKU RIVER C-6 TAKU RIVER C-6	58.51139 N 58.52257 N	133.94514 W 133.92640 W	C039S069E12 C039S070E06	COr COr
111-32-10320-2019 *Twin Glacier Creek	TAKU RIVER C-6 TAKU RIVER C-6	58.52080 N 58.52768 N	133.89009 W 133.88484 W	C039S070E05 C038S070E32	COr,Kr,CTp,DVp COr,Kr,CTp,DVp
111-32-10320-2019-0010 Twin Glacier Lake	TAKU RIVER C-6	58.54386 N	133.90120 W	C038S070E29	COr,Kr,CTp,DVp
111-32-10320-2019-3006	TAKU RIVER C-6 TAKU RIVER C-6	58.54246 N 58.53996 N	133.87009 W 133.86925 W	C038S070E28 C038S070E28	COp,CTp,DVp COp,CTp,DVp
111-32-10320-2021 Moose Creek	TAKU RIVER C-6 TAKU RIVER C-6	58.52814 N 58.55604 N	133.84413 W 133.82702 W	C038S070E34 C038S070E22	COr,Kr,Sr,Pp,CTp,DVp COp
111-32-10320-2021-3008	TAKU RIVER C-6 TAKU RIVER C-6	58.54081 N 58.54945 N	133.81547 W 133.79389 W	C038S070E26 C038S070E25	COp,CTp,DVp COp
111-32-10320-2021-3008-4004	TAKU RIVER C-6 TAKU RIVER C-6	58.54286 N 58.54721 N	133.79492 W 133.78291 W	C038S070E25 C038S070E25	COp,CTp,DVp COp
111-32-10320-2021-3013	TAKU RIVER C-6 TAKU RIVER C-6	58.55000 N 58.55119 N	133.82954 W 133.85497 W	C038S070E27 C038S070E28	COpr,CTp,DVp COs
111-32-10320-2024 Yehring Creek	TAKU RIVER C-6 TAKU RIVER B-6	58.50154 N 58.49431 N	133.78558 W 133.77639 W	C039S070E12 C039S070E13	CHp,COr,Kp,Sr,DVp COp,DVp
111-32-10320-2024-3001	TAKU RIVER C-6 TAKU RIVER C-6	58.50154 N 58.50612 N	133.78558 W 133.77259 W	C039S070E12 C039S070E12	COr,Sr COr,Sr
111-32-10320-2024-3007	TAKU RIVER C-6 TAKU RIVER C-6	58.50467 N 58.50780 N	133.76567 W 133.75566 W	C039S071E07 C039S071E07	COr COr
111-32-10320-2024-3009	TAKU RIVER C-6 TAKU RIVER C-6	58.50411 N 58.50401 N	133.76239 W 133.75904 W	C039S071E07 C039S071E07	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-32-10320-2024-3012	TAKU RIVER C-6 TAKU RIVER C-6	58.50279 N 58.50147 N	133.76099 W 133.76138 W	C039S071E07 C039S071E07	CO CO
111-32-10320-2024-3013	TAKU RIVER C-6 TAKU RIVER B-6	58.50225 N 58.49977 N	133.75991 W 133.73001 W	C039S071E07 C039S071E08	COp,Sp COp,Sp
111-32-10320-2024-3015	TAKU RIVER C-6 TAKU RIVER B-6	58.50056 N 58.49770 N	133.75846 W 133.73382 W	C039S071E07 C039S071E08	CO CO
111-32-10320-2032 Wright River	TAKU RIVER C-6 TAKU RIVER C-5	58.52888 N 58.50500 N	133.74293 W 133.65903 W	C038S071E31 C039S071E10	CHp,COp,Kp,Pp,Sp CHp,COp,Kp,Pp,Sp
111-32-10320-2032-3008 Hidden Creek	TAKU RIVER C-5 TAKU RIVER C-5	58.50500 N 58.50030 N	133.65903 W 133.66125 W	C039S071E10 C039S071E10	CHp,COp,Kp,Pp,Sp CHp,COp,Kp,Pp,Sp
111-32-10320-2052 Fish Creek	TAKU RIVER C-6 TAKU RIVER C-5	58.54315 N 58.53615 N	133.68295 W 133.63809 W	C038S071E27 C038S071E35	CHp,COp,Sp,CTp,DVp CHp,COp,CTp,DVp
111-32-10320-2052-3003	TAKU RIVER C-6 TAKU RIVER C-5	58.54639 N 58.54817 N	133.66744 W 133.65836 W	C038S071E27 C038S071E26	CO CO
111-32-10320-2058 Sittakanev River	TAKU RIVER C-6 TAKU RIVER C-5	58.55568 N 58.55854 N	133.67797 W 133.65945 W	C038S071E22 C038S071E22	CO,Kr CO
111-32-10320-2062	TAKU RIVER C-6 TAKU RIVER C-5	58.56844 N 58.56605 N	133.66730 W 133.65418 W	C038S071E15 C038S071E23	CO,Kr CO
111-32-10320-2062-0010	TAKU RIVER C-5	58.56831 N	133.66214 W	C038S071E15	CO,Kr
111-32-10320-2062-0020	TAKU RIVER C-5	58.56585 N	133.65849 W	C038S071E23	CO
111-32-10320-2062-3015	TAKU RIVER C-5 TAKU RIVER C-5	58.56687 N 58.56697 N	133.65949 W 133.65813 W	C038S071E22 C038S071E23	CO CO
111-32-10780 Davidson Creek	TAKU RIVER B-6 TAKU RIVER B-6	58.35241 N 58.37125 N	133.99239 W 133.85980 W	C040S069E34 C040S070E28	DVp DVp
111-32-10780-2010	TAKU RIVER B-6 TAKU RIVER B-6	58.36794 N 58.37072 N	133.91841 W 133.89942 W	C040S070E31 C040S070E29	DVp DVp
111-32-10800 Turner Creek	TAKU RIVER B-6 TAKU RIVER B-6	58.31557 N 58.31330 N	133.96997 W 133.96165 W	C041S070E16 C041S070E15	Pp,DVp Pp,DVp
111-32-10990 Slocum Creek	JUNEAU A-1 JUNEAU A-1	58.12917 N 58.10786 N	134.06456 W 134.00569 W	C043S069E24 C043S070E29	CHp,COr,Pps,SHp Pp
111-32-10990-2001	JUNEAU A-1 JUNEAU A-1	58.12887 N 58.13056 N	134.05820 W 134.05085 W	C043S069E24 C043S069E24	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-32-10990-2001-3005	JUNEAU A-1 JUNEAU A-1	58.13013 N 58.13053 N	134.05169 W 134.05166 W	C043S069E24 C043S069E24	COOr COOr
111-32-10990-2002	JUNEAU A-1 JUNEAU A-1	58.12891 N 58.12000 N	134.06381 W 134.05203 W	C043S069E24 C043S069E24	COOr COOr
111-32-10990-2003	JUNEAU A-1 JUNEAU A-1	58.12734 N 58.12610 N	134.04865 W 134.04197 W	C043S069E24 C043S070E19	COOr COOr
111-32-10990-2003-3009	JUNEAU A-1 JUNEAU A-1	58.12610 N 58.12614 N	134.04197 W 134.04158 W	C043S070E19 C043S070E19	COOr COOr
111-32-10990-2005	JUNEAU A-1 TAKU RIVER A-6	58.11184 N 58.12994 N	134.01915 W 133.95982 W	C043S070E30 C043S070E22	Pp Pp
111-32-10990-2901	JUNEAU A-1 JUNEAU A-1	58.12751 N 58.12844 N	134.04957 W 134.04837 W	C043S069E24 C043S069E24	COOr COOr
111-32-10990-2905	JUNEAU A-1 JUNEAU A-1	58.12475 N 58.12485 N	134.04570 W 134.04442 W	C043S069E24 C043S069E24	COOr COOr
111-33-10060	TAKU RIVER A-6 TAKU RIVER A-6	58.02773 N 58.02817 N	133.81050 W 133.81247 W	C044S071E28 C044S071E28	COOr COOr
111-33-10070	TAKU RIVER A-6 TAKU RIVER A-6	58.02814 N 58.02878 N	133.81029 W 133.81232 W	C044S071E28 C044S071E28	COOr COOr
111-33-10080 *Dipper Creek	TAKU RIVER A-6 TAKU RIVER A-6	58.03183 N 58.03349 N	133.80662 W 133.82460 W	C044S071E28 C044S071E21	COpr,Ps COp
111-33-10100 Prospect Creek	TAKU RIVER A-6 TAKU RIVER A-6	58.04737 N 58.07643 N	133.80631 W 133.85241 W	C044S071E16 C044S071E05	CHp,Pp CHp,Pp
111-33-10300 Speel River	TAKU RIVER A-6 TAKU RIVER A-5	58.12754 N 58.18306 N	133.71920 W 133.58572 W	C043S071E24 C042S072E35	CHp,COp,Pp,Sp,OU COp,Sp
111-33-10300-2014	TAKU RIVER A-5 TAKU RIVER A-5	58.15817 N 58.14971 N	133.62598 W 133.60171 W	C043S072E10 C043S072E11	CHs,COs,Ps Ps
111-33-10300-2020	TAKU RIVER A-5 TAKU RIVER A-5	58.18306 N 58.19240 N	133.58572 W 133.56738 W	C042S072E35 C042S072E25	COp,Sp COp,Sp
111-33-10300-2020-0010	TAKU RIVER A-5	58.19884 N	133.56368 W	C042S072E25	COp,Sp
111-34-10120 Mist Creek	SUMDUM D-6 SUMDUM D-6	57.99175 N 57.99393 N	133.85246 W 133.85354 W	C045S071E01 C045S071E01	COOr COOr
111-34-10180	TAKU RIVER A-6 TAKU RIVER A-6	58.02420 N 58.02515 N	133.75304 W 133.75269 W	C044S071E26 C044S071E26	COOr COOr

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111-34-10200	TAKU RIVER A-6	58.02079 N	133.74091 W	C044S071E25	COpr
*Sit'ku Creek	TAKU RIVER A-6	58.03396 N	133.73698 W	C044S071E24	COp
111-34-10210	TAKU RIVER A-6	58.01980 N	133.73858 W	C044S071E25	COr
	TAKU RIVER A-6	58.02086 N	133.73805 W	C044S071E25	COr
111-34-10220	TAKU RIVER A-6	58.01539 N	133.73191 W	C044S071E36	COp
*X'eitaa Creek	TAKU RIVER A-6	58.01811 N	133.72996 W	C044S071E36	COp
111-34-10240	TAKU RIVER A-6	58.01202 N	133.72950 W	C044S071E36	COpr
	TAKU RIVER A-6	58.01299 N	133.72693 W	C044S071E36	COpr
111-34-10400	SUMDUM D-6	57.96079 N	133.83576 W	C045S071E13	Pps
*Maas Creek	SUMDUM D-6	57.95938 N	133.82128 W	C045S072E19	Pp
111-34-10400-2000	SUMDUM D-6	57.95976 N	133.83414 W	C045S071E24	Pp
*X'waat' Creek		N	W		
111-35-10050	SUMDUM D-6	57.99991 N	133.69131 W	C045S072E01	CHs,COp,Pp,Sp,DVp
Whiting River	TAKU RIVER A-4	58.16786 N	133.32912 W	C043S074E04	CHs,COp,Pp,Sp,DVp
111-35-10050-2032	TAKU RIVER A-5	58.15370 N	133.34291 W	C043S074E08	CHp,COp,Pp
	TAKU RIVER A-4	58.16562 N	133.31008 W	C043S074E04	CHs,COs,Ps
111-35-10050-2032-0010	TAKU RIVER A-4	58.16884 N	133.30367 W	C043S074E03	CHp
111-35-10050-2035	TAKU RIVER A-4	58.16786 N	133.32912 W	C043S074E04	CHs,COp,Pp,Sp,DVp
	TAKU RIVER A-5	58.20581 N	133.50718 W	C042S073E29	COp,Sp,DVp
111-35-10050-2035-0010	TAKU RIVER A-5	58.21135 N	133.37006 W	C042S074E19	COp,Sp,DVp
Crescent Lake					
111-35-10050-2035-0020	TAKU RIVER A-5	58.20551 N	133.51062 W	C042S073E29	COp,Sp,DVp
111-35-10050-2035-3007	TAKU RIVER A-4	58.19739 N	133.32791 W	C042S074E28	Ss
	TAKU RIVER A-5	58.19520 N	133.33506 W	C042S074E28	Ss
111-35-10050-2035-3013	TAKU RIVER A-5	58.20774 N	133.39019 W	C042S074E19	Ss
	TAKU RIVER A-5	58.19854 N	133.39262 W	C042S073E25	Ss
111-35-10150	SUMDUM D-6	57.97122 N	133.70350 W	C045S072E14	COr
	SUMDUM D-6	57.97127 N	133.70198 W	C045S072E14	COr
111-35-10170	SUMDUM D-6	57.96183 N	133.69500 W	C045S072E14	CHp,COr,Pp
*Bean Sumdum Creek	SUMDUM D-6	57.96717 N	133.66842 W	C045S072E13	CHp,Pp
111-35-10200	SUMDUM D-6	57.94379 N	133.69160 W	C045S072E25	CHp,Pp
Sweetheart Creek	SUMDUM D-6	57.94585 N	133.67581 W	C045S072E25	CHp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-35-10320 Gilbert Creek	SUMDUM D-6 SUMDUM D-6	57.94127 N 57.90932 N	133.69562 W 133.67234 W	C045S072E26 C046S072E01	CHp,COp,Pp CHp,COp,Pp
111-35-10320-0910 *Series of beaver ponds	SUMDUM D-6	57.91992 N	133.67855 W	C045S072E36	COp,Pp
111-35-10320-2005	SUMDUM D-6 SUMDUM D-6	57.92446 N 57.92411 N	133.68018 W 133.67917 W	C045S072E36 C045S072E36	COr,Pps COr,Pp
111-35-10320-2006	SUMDUM D-6 SUMDUM D-6	57.91795 N 57.91694 N	133.68115 W 133.68179 W	C045S072E36 C046S072E01	COr,Ps COr,Ps
111-35-10320-2007	SUMDUM D-6 SUMDUM D-6	57.92376 N 57.92369 N	133.67985 W 133.67928 W	C045S072E36 C045S072E36	COr COr
111-35-10360 *Cháas' Creek	SUMDUM D-6 SUMDUM D-6	57.93921 N 57.90961 N	133.70547 W 133.72009 W	C045S072E26 C046S072E02	CHp,COp,Pp CHp,Pp
111-35-10360-0910 *Interconnected beaver ponds	SUMDUM D-6	57.92383 N	133.69743 W	C045S072E35	COr,Pp
111-35-10360-2002	SUMDUM D-6 SUMDUM D-6	57.93124 N 57.92763 N	133.70170 W 133.70101 W	C045S072E35 C045S072E35	CHp,COr,Pp COr
111-35-10360-2003 *S'igeidi Aayi Creek	SUMDUM D-6 SUMDUM D-6	57.92854 N 57.91426 N	133.69781 W 133.68918 W	C045S072E35 C046S072E01	CHp,COr,Pp CHp,Pp
111-35-10390	SUMDUM D-6 SUMDUM D-6	57.94933 N 57.94561 N	133.71879 W 133.71843 W	C045S072E23 C045S072E26	COr COr
111-35-10420 *Upsidedown Horse Creek	SUMDUM D-6 SUMDUM D-6	57.96388 N 57.94443 N	133.73808 W 133.74382 W	C045S072E15 C045S072E27	COr,Pps Pp
111-40-10050 *West Creek	JUNEAU B-2 JUNEAU B-2	58.35509 N 58.35979 N	134.51957 W 134.52290 W	C040S066E33 C040S066E33	CHp,COsr,Pp,DVr COr
111-40-10050-2003	JUNEAU B-2 JUNEAU B-2	58.35705 N 58.35969 N	134.52322 W 134.52443 W	C040S066E33 C040S066E33	COr COr
111-40-10050-2003-3023	JUNEAU B-2 JUNEAU B-2	58.35901 N 58.35999 N	134.52579 W 134.52862 W	C040S066E33 C040S066E33	COr COr
111-40-10050-2003-3023-4021	JUNEAU B-2 JUNEAU B-2	58.35907 N 58.35932 N	134.52829 W 134.53102 W	C040S066E33 C040S066E33	COr COr
111-40-10050-2003-3031	JUNEAU B-2 JUNEAU B-2	58.35960 N 58.36055 N	134.52445 W 134.52502 W	C040S066E33 C040S066E33	COr COr
111-40-10060 East Creek	JUNEAU B-2 JUNEAU B-2	58.35368 N 58.36183 N	134.52002 W 134.51889 W	C040S066E33 C040S066E33	CHp,COr,Ps,DVr COr,Ps

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
111-40-10070 Switzer Creek	JUNEAU B-2 JUNEAU B-2	58.35281 N 58.36584 N	134.51969 W 134.49957 W	C040S066E33 C040S066E27	CHp,COp,Pp,Sp,CTr,DVp CHp,COp,CTr,DVp
111-40-10070-2001	JUNEAU B-2 JUNEAU B-2	58.35665 N 58.35727 N	134.51532 W 134.51656 W	C040S066E33 C040S066E33	COr COr
111-40-10070-2003	JUNEAU B-2 JUNEAU B-2	58.35860 N 58.35845 N	134.50931 W 134.51244 W	C040S066E34 C040S066E33	COp,DVp COp,DVp
111-40-10070-2006	JUNEAU B-2 JUNEAU B-2	58.35791 N 58.35800 N	134.50922 W 134.50789 W	C040S066E34 C040S066E34	COr COr
111-40-10070-2007	JUNEAU B-2 JUNEAU B-2	58.35997 N 58.35982 N	134.50884 W 134.50947 W	C040S066E34 C040S066E34	COr COr
111-40-10070-2009	JUNEAU B-2 JUNEAU B-2	58.36159 N 58.36229 N	134.50650 W 134.50978 W	C040S066E34 C040S066E34	COr COr
111-40-10070-2009-3016	JUNEAU B-2 JUNEAU B-2	58.36178 N 58.36234 N	134.50780 W 134.50810 W	C040S066E34 C040S066E34	COr COr
111-40-10070-2010	JUNEAU B-2 JUNEAU B-2	58.35936 N 58.35946 N	134.50886 W 134.50665 W	C040S066E34 C040S066E34	COr COr
111-40-10070-2013	JUNEAU B-2 JUNEAU B-2	58.36162 N 58.36371 N	134.50602 W 134.50662 W	C040S066E34 C040S066E34	COr,Ps,CTr COr,CTr
111-40-10070-2013-3031	JUNEAU B-2 JUNEAU B-2	58.36345 N 58.36348 N	134.50668 W 134.50692 W	C040S066E34 C040S066E34	COr COr
111-40-10070-2020	JUNEAU B-2 JUNEAU B-2	58.36321 N 58.36415 N	134.50071 W 134.49214 W	C040S066E34 C040S066E34	COr COr
111-40-10070-2020-3031 *Switzer Creek	JUNEAU B-2 JUNEAU B-2	58.36331 N 58.36375 N	134.49517 W 134.49391 W	C040S066E34 C040S066E34	COr COr
111-40-10070-2020-3040	JUNEAU B-2 JUNEAU B-2	58.36323 N 58.36281 N	134.49271 W 134.49061 W	C040S066E34 C040S066E34	COr COr
111-40-10100 Lemon Creek	JUNEAU B-2 JUNEAU B-2	58.35050 N 58.37914 N	134.50849 W 134.44272 W	C041S067E06 C040S066E25	CHs,COp,Pp,DVp COp,DVp
111-40-10100-2001	JUNEAU B-2 JUNEAU B-2	58.35102 N 58.35250 N	134.50787 W 134.50749 W	C040S066E34 C040S066E34	COp COp
111-40-10100-2001-0010 *Kingfisher Pond Complex (Man-made)	JUNEAU B-2	58.35492 N	134.51061 W	C040S066E33	COr
111-40-10100-2021	JUNEAU B-2 JUNEAU B-2	58.36062 N 58.36247 N	134.48401 W 134.48102 W	C040S066E34 C040S066E35	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-40-10100-2021-0010	JUNEAU B-2	58.36221 N	134.48122 W	C040S066E35	CO _r
111-40-10100-2029	JUNEAU B-2 JUNEAU B-2	58.36882 N 58.37203 N	134.47897 W 134.47809 W	C040S066E26 C040S066E26	CH _s ,CO _{sr} CH _s ,CO _{sr}
111-40-10100-2029-3015	JUNEAU B-2 JUNEAU B-2	58.37012 N 58.37069 N	134.47982 W 134.47966 W	C040S066E26 C040S066E26	CO _r CO _r
111-40-10100-2036 Sawmill Creek	JUNEAU B-2 JUNEAU B-2	58.36906 N 58.36753 N	134.46983 W 134.46492 W	C040S066E26 C040S066E26	CO _r ,DV _r CO _r ,DV _r
111-40-10100-2036-3005	JUNEAU B-2 JUNEAU B-2	58.36833 N 58.36860 N	134.46744 W 134.46700 W	C040S066E26 C040S066E26	CO _r CO _r
111-40-10100-2036-3007	JUNEAU B-2 JUNEAU B-2	58.36817 N 58.36929 N	134.46711 W 134.46793 W	C040S066E26 C040S066E26	CO _r CO _r
111-40-10125 *Vanderbilt Creek	JUNEAU B-2 JUNEAU B-2	58.34501 N 58.35611 N	134.50326 W 134.48107 W	C041S067E05 C040S066E35	CH _s ,CO _{sr} ,Ps,DV _r CO _{sr} ,DV _r
111-40-10125-2007	JUNEAU B-2 JUNEAU B-2	58.34806 N 58.35015 N	134.49586 W 134.49617 W	C041S067E05 C041S067E05	CO _r CO _r
111-40-10125-2010	JUNEAU B-2 JUNEAU B-2	58.34941 N 58.35000 N	134.49201 W 134.49033 W	C041S067E05 C041S067E05	CO _{pr} CO _{pr}
111-40-10125-2010-0010	JUNEAU B-2	58.35070 N	134.48950 W	C041S067E05	CO _{pr}
111-40-10125-2020	JUNEAU B-2 JUNEAU B-2	58.35320 N 58.35337 N	134.48805 W 134.48699 W	C040S066E34 C040S066E34	CO _r CO _r
111-40-10125-2026	JUNEAU B-2 JUNEAU B-2	58.35430 N 58.35403 N	134.48892 W 134.48538 W	C040S066E34 C040S066E34	CO _r CO _r
111-40-10150 Salmon Creek	JUNEAU B-2 JUNEAU B-2	58.32697 N 58.33244 N	134.47614 W 134.46595 W	C041S067E09 C041S067E09	CH _s ,CO _{rs} ,Pp,DV _p CH _s ,CO _s ,Pp,DV _p
111-40-10200 *Gold Creek	JUNEAU B-2 JUNEAU B-2	58.29747 N 58.29881 N	134.42006 W 134.41983 W	C041S067E23 C041S067E23	CH _p ,Pp CH _p ,Pp
111-40-10240 Snowslide Creek	JUNEAU B-2 JUNEAU B-2	58.28220 N 58.28309 N	134.37461 W 134.37429 W	C041S067E25 C041S067E25	CO _r CO _r
111-40-10280 Sheep Creek	JUNEAU B-1 JUNEAU B-1	58.25739 N 58.26085 N	134.32381 W 134.32446 W	C042S068E05 C042S068E05	CH _p ,Pp CH _p ,Pp
111-40-10400 *Green Cove Creek	JUNEAU A-1 JUNEAU A-1	58.14403 N 58.12496 N	134.27761 W 134.27829 W	C043S068E15 C043S068E22	CO _p ,Pp CO _p ,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-40-10500 Stink Creek	JUNEAU A-2 JUNEAU A-2	58.16985 N 58.15438 N	134.43778 W 134.42563 W	C043S067E03 C043S067E10	CHp,COp CHp,COp
111-40-10530	JUNEAU A-3 JUNEAU A-3	58.24546 N 58.24513 N	134.74117 W 134.74198 W	C042S065E11 C042S065E11	COr COr
111-40-10570	JUNEAU B-3 JUNEAU A-3	58.25266 N 58.24839 N	134.74330 W 134.74425 W	C042S065E02 C042S065E11	COr COr
111-40-10580	JUNEAU B-3 JUNEAU B-3	58.25370 N 58.26603 N	134.74275 W 134.75736 W	C042S065E02 C041S065E34	COp COr
111-40-10580-2003	JUNEAU B-3 JUNEAU B-3	58.25589 N 58.25441 N	134.74831 W 134.74993 W	C042S065E02 C042S065E02	COr COr
111-40-10580-2003-3002	JUNEAU B-3 JUNEAU B-3	58.25464 N 58.25462 N	134.74947 W 134.74969 W	C042S065E02 C042S065E02	COr COr
111-40-10580-2007	JUNEAU B-3 JUNEAU B-3	58.25685 N 58.25669 N	134.74923 W 134.75255 W	C042S065E02 C042S065E03	COr COr
111-40-10580-2011	JUNEAU B-3 JUNEAU B-3	58.26130 N 58.25994 N	134.75209 W 134.75342 W	C042S065E03 C042S065E03	COr COr
111-40-10580-2017	JUNEAU B-3 JUNEAU B-3	58.26585 N 58.26488 N	134.75740 W 134.76513 W	C041S065E34 C041S065E34	COr COr
111-40-10600 *Middle Pt. Creek	JUNEAU A-2 JUNEAU B-2	58.24722 N 58.25120 N	134.62890 W 134.62371 W	C042S066E09 C042S066E04	CHs,COpr,Ps,CTp,DVp CHs,COp,Ps,CTp,DVp
111-40-10635	JUNEAU A-2 JUNEAU A-2	58.23219 N 58.23235 N	134.59068 W 134.58830 W	C042S066E15 C042S066E14	COr COr
111-40-10690	JUNEAU A-2 JUNEAU A-2	58.22053 N 58.23304 N	134.49525 W 134.52393 W	C042S067E20 C042S067E18	CHp,COr,Pp,CTp,DVp,SHpr CHp,COr,Pp,CTp,DVp
111-40-10690-2004 Hilda Creek	JUNEAU A-2 JUNEAU A-2	58.22678 N 58.23597 N	134.49974 W 134.49733 W	C042S067E17 C042S067E08	COp,SHp COp,SHp
111-40-10690-2006	JUNEAU A-2 JUNEAU A-2	58.22699 N 58.22719 N	134.50064 W 134.50113 W	C042S067E17 C042S067E17	COr COr
111-40-10690-2007	JUNEAU A-2 JUNEAU A-2	58.22663 N 58.22658 N	134.50771 W 134.50926 W	C042S067E18 C042S067E18	COr COr
111-40-10800	JUNEAU A-1 JUNEAU A-1	58.22486 N 58.22321 N	134.29531 W 134.29375 W	C042S068E16 C042S068E16	CHr,COr COr
111-40-10810	JUNEAU A-1 JUNEAU A-1	58.22819 N 58.22792 N	134.30118 W 134.30201 W	C042S068E16 C042S068E16	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-40-10820 Nevada Creek	JUNEAU A-1 JUNEAU A-1	58.23026N 58.22963N	134.30294 W 134.30679 W	C042S068E16 C042S068E16	CHs,Prs CHs,Ps
111-40-10850 Bullion Creek	JUNEAU A-2 JUNEAU A-2	58.24686N 58.24391N	134.33565 W 134.33958 W	C042S068E08 C042S068E08	Ps Ps
111-40-10860 Ready Bullion Creek	JUNEAU B-2 JUNEAU B-2	58.25306N 58.25187N	134.34583 W 134.35137 W	C042S068E06 C042S068E06	Pp Pp
111-40-10890 Lawson Creek	JUNEAU B-2 JUNEAU B-2	58.28751N 58.28448N	134.41132 W 134.41367 W	C041S067E26 C041S067E26	CHp,Pp,DVp Pp,DVp
111-40-10900 Kowee Creek	JUNEAU B-2 JUNEAU B-2	58.29951N 58.29714N	134.43268 W 134.43582 W	C041S067E22 C041S067E22	CHs,Ps CHs,Ps
111-40-10910 Grant Creek	JUNEAU B-2 JUNEAU B-2	58.30573N 58.30526N	134.44954 W 134.45062 W	C041S067E22 C041S067E22	COr,CHp COr
111-40-10920 Eagle Creek	JUNEAU B-2 JUNEAU B-2	58.31477N 58.30965N	134.45948 W 134.46386 W	C041S067E16 C041S067E16	CHp,COpR,Pp,DVp CHp,COp,DVp
111-40-10928	JUNEAU B-2 JUNEAU B-2	58.31686N 58.31534N	134.46440 W 134.46570 W	C041S067E16 C041S067E16	COr COr
111-40-10932	JUNEAU B-2 JUNEAU B-2	58.31930N 58.31849N	134.46934 W 134.47172 W	C041S067E16 C041S067E16	COr COr
111-40-10940 Falls Creek	JUNEAU B-2 JUNEAU B-2	58.32517N 58.32338N	134.47935 W 134.48181 W	C041S067E09 C041S067E08	DVp DVp
111-40-10956	JUNEAU B-2 JUNEAU B-2	58.33002N 58.33084N	134.49073 W 134.49555 W	C041S067E08 C041S067E08	COr COr
111-40-10960 Neilson Creek	JUNEAU B-2 JUNEAU B-2	58.33387N 58.33095N	134.49534 W 134.50178 W	C041S067E08 C041S067E08	COr,DVp COr,DVp
111-40-10970	JUNEAU B-2 JUNEAU B-2	58.33706N 58.33632N	134.50890 W 134.51011 W	C041S067E06 C041S067E06	COr COr
111-40-10980 Hendrickson Creek	JUNEAU B-2 JUNEAU B-2	58.34196N 58.33092N	134.52029 W 134.52759 W	C041S067E06 C041S067E07	COr,Ps,CTr,DVp COr,CTr,DVp
111-40-10980-2002	JUNEAU B-2 JUNEAU B-2	58.33980N 58.33840N	134.52510 W 134.52740 W	C041S067E06 C041S067E06	COr COr
111-40-10990	JUNEAU B-2 JUNEAU B-2	58.34597N 58.34409N	134.52675 W 134.53380 W	C041S067E06 C041S066E01	COr COr
111-40-10990-2001	JUNEAU B-2 JUNEAU B-2	58.34529N 58.34410N	134.53367 W 134.53161 W	C041S066E01 C041S067E06	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-41-10050 Admiralty Creek	JUNEAU A-2 JUNEAU A-2	58.18159 N 58.10610 N	134.57639 W 134.44734 W	C042S066E35 C043S067E27	CHp,COp,Pp,DVp,SHp COp,DVp
111-41-10050-0010 Young Lake	JUNEAU A-2	58.12578 N	134.48149 W	C043S067E20	COp,DVp
111-41-10050-2003	JUNEAU A-2 JUNEAU A-2	58.17575 N 58.17579 N	134.56099 W 134.55996 W	C043S066E02 C043S066E01	COr COr
111-41-10050-2007	JUNEAU A-2 JUNEAU A-2	58.17480 N 58.17503 N	134.55655 W 134.55610 W	C043S066E01 C043S066E01	COr COr
111-41-10050-2011	JUNEAU A-2 JUNEAU A-2	58.17422 N 58.17445 N	134.55354 W 134.55289 W	C043S066E01 C043S066E01	COr COr
111-41-10050-2015	JUNEAU A-2 JUNEAU A-2	58.17345 N 58.17382 N	134.55183 W 134.54963 W	C043S066E01 C043S066E01	COr COr
111-41-10050-2017	JUNEAU A-2 JUNEAU A-2	58.17293 N 58.16944 N	134.55105 W 134.54654 W	C043S066E01 C043S066E01	COr COr
111-41-10050-2023	JUNEAU A-2 JUNEAU A-2	58.16681 N 58.16679 N	134.54595 W 134.54238 W	C043S066E01 C043S066E01	COr COr
111-41-10100 *Reef Creek	JUNEAU A-2 JUNEAU A-2	58.17125 N 58.16546 N	134.61398 W 134.60188 W	C043S066E03 C043S066E03	CHp,Pp CHp,Pp
111-41-10120	JUNEAU A-2 JUNEAU A-2	58.16353 N 58.15788 N	134.62899 W 134.59989 W	C043S066E04 C043S066E10	COp COp
111-41-10160 W Cabin Creek	JUNEAU A-3 JUNEAU A-3	58.16026 N 58.15522 N	134.67000 W 134.66846 W	C043S066E08 C043S066E08	COp COp
111-41-10170 Cabin Creek - Admiralty	JUNEAU A-3 JUNEAU A-3	58.16002 N 58.15069 N	134.67865 W 134.67271 W	C043S066E07 C043S066E07	COp COp
111-41-10180 Fowler Creek	JUNEAU A-3 JUNEAU A-3	58.16277 N 58.14533 N	134.69229 W 134.72911 W	C043S066E07 C043S065E14	CHp,COp,Pp CHp,Pp
111-41-10180-2003 *Liza Creek	JUNEAU A-3 JUNEAU A-3	58.15889 N 58.15331 N	134.70060 W 134.69863 W	C043S065E12 C043S065E12	COr COr
111-41-10180-2005 *Annie Creek	JUNEAU A-3 JUNEAU A-3	58.15764 N 58.15180 N	134.70418 W 134.70018 W	C043S065E12 C043S065E12	COr COr
111-41-10180-2007	JUNEAU A-3 JUNEAU A-3	58.15601 N 58.14227 N	134.70701 W 134.71261 W	C043S065E12 C043S065E13	COp,Pp COp,Pp
111-41-10180-2030	JUNEAU A-3 JUNEAU A-3	58.15334 N 58.15246 N	134.72885 W 134.73962 W	C043S065E11 C043S065E11	COp COp

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111-41-10180-2030-3020	JUNEAU A-3 JUNEAU A-3	58.15246N 58.15300N	134.73962W 134.74016W	C043S065E11 C043S065E11	COOr COOr
111-41-10190	JUNEAU A-3 JUNEAU A-3	58.16891N 58.17528N	134.70235W 134.70668W	C043S065E01 C043S065E01	CHr,COOp COOp
111-50-10050	JUNEAU C-3 JUNEAU C-3	58.53987N 58.54047N	134.85201W 134.85108W	C038S064E33 C038S064E33	COOr COOr
111-50-10070 Eagle River	JUNEAU C-3 JUNEAU C-3	58.52537N 58.55819N	134.83316W 134.75482W	C039S064E03 C038S065E19	CHp,COOp,Pp,Sp,CTp,DVp,SHp CHp,COOp,Pp
111-50-10070-2002	JUNEAU C-3 JUNEAU C-3	58.51972N 58.51728N	134.81096W 134.80731W	C039S064E02 C039S064E02	COOr COOr
111-50-10070-2003	JUNEAU C-3 JUNEAU C-3	58.52680N 58.52781N	134.82253W 134.81715W	C039S064E03 C039S064E03	CHp,COOr CHp,COOr
111-50-10070-2004 Herbert River	JUNEAU C-3 JUNEAU C-3	58.52114N 58.52982N	134.80433W 134.69361W	C039S064E02 C038S065E33	CHp,COOp,Pp,Sp,CTp,DVp,SHp COOp
111-50-10070-2004-3002 *Strawberry Creek	JUNEAU C-3 JUNEAU C-3	58.52005N 58.50055N	134.80332W 134.77097W	C039S064E02 C039S064E12	CHp,COOp,Pp,Sp,DVp CHp,COOp,Pp,Sp
111-50-10070-2004-3002-4007	JUNEAU C-3 JUNEAU C-3	58.51981N 58.52578N	134.80306W 134.79067W	C039S064E02 C039S064E02	CHs,COsr,DVr COsr,DVr
111-50-10070-2004-3002-4007-5004	JUNEAU C-3 JUNEAU C-3	58.51912N 58.51440N	134.79596W 134.78902W	C039S064E02 C039S064E02	COsr,DVr COsr,DVr
111-50-10070-2004-3002-4007-5004-6002	JUNEAU C-3 JUNEAU C-3	58.51770N 58.51453N	134.79171W 134.78989W	C039S064E02 C039S064E02	COOr COOr
111-50-10070-2004-3002-4007-5004-6003	JUNEAU C-3 JUNEAU C-3	58.51747N 58.51836N	134.79013W 134.79019W	C039S064E02 C039S064E02	COOr COOr
111-50-10070-2004-3002-4007-5010	JUNEAU C-3 JUNEAU C-3	58.52084N 58.51910N	134.79500W 134.78749W	C039S064E02 C039S064E02	COsr,DVr COsr,DVr
111-50-10070-2004-3002-4007-5010-6003	JUNEAU C-3 JUNEAU C-3	58.52075N 58.52316N	134.79259W 134.79090W	C039S064E02 C039S064E02	COsr,DVr COsr,DVr
111-50-10070-2004-3002-4007-5010-6009	JUNEAU C-3 JUNEAU C-3	58.51949N 58.52189N	134.78956W 134.78902W	C039S064E02 C039S064E02	COsr,DVr COsr,DVr
111-50-10070-2004-3002-4007-5010-6009-7003	JUNEAU C-3 JUNEAU C-3	58.52078N 58.52079N	134.78986W 134.78736W	C039S064E02 C039S064E02	COsr,DVr COsr,DVr
111-50-10070-2004-3002-4017	JUNEAU C-3 JUNEAU C-3	58.50915N 58.51427N	134.77753W 134.78298W	C039S064E12 C039S064E01	COsr,DVr COsr,DVr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-50-10070-2004-3002-4017-5004	JUNEAU C-3 JUNEAU C-3	58.50952N 58.50828N	134.77661 W 134.77262 W	C039S064E12 C039S064E12	COsr,DVr COsr,DVr
111-50-10070-2004-3002-4017-5008	JUNEAU C-3 JUNEAU C-3	58.51036N 58.51023N	134.77700 W 134.77291 W	C039S064E12 C039S064E12	COsr,DVr COsr,DVr
111-50-10070-2004-3002-4017-5008-6011	JUNEAU C-3 JUNEAU C-3	58.51037N 58.51217N	134.77519 W 134.77623 W	C039S064E12 C039S064E12	COsr,DVr COsr,DVr
111-50-10070-2004-3002-4017-5009 Strawberry Creek Tributary	JUNEAU C-3 JUNEAU C-3	58.51065N 58.50978N	134.77759 W 134.77759 W	C039S064E12 C039S064E12	COr COr
111-50-10070-2004-3002-4018	JUNEAU C-3 JUNEAU C-3	58.50641N 58.50549N	134.77389 W 134.77700 W	C039S064E12 C039S064E12	COr COr
111-50-10070-2004-3002-4019	JUNEAU C-3 JUNEAU C-3	58.50521N 58.50730N	134.76950 W 134.76540 W	C039S064E12 C039S064E12	COr COr
111-50-10070-2004-3002-4021	JUNEAU C-3 JUNEAU C-3	58.50245N 58.50425N	134.76928 W 134.76288 W	C039S064E12 C039S064E12	COsr,DVr COsr,DVr
111-50-10070-2004-3002-4021-5004	JUNEAU C-3 JUNEAU C-3	58.50245N 58.50134N	134.76735 W 134.76263 W	C039S064E12 C039S064E12	COsr,DVr COsr,DVr
111-50-10070-2004-3004 *Sherbert Creek	JUNEAU C-3 JUNEAU C-3	58.51977N 58.51747N	134.75716 W 134.75585 W	C039S065E06 C039S065E06	COr COr
111-50-10070-2004-3006 Windfall Creek	JUNEAU C-3 JUNEAU B-3	58.51527N 58.48354N	134.74510 W 134.70541 W	C039S065E06 C039S065E20	CHp,COp,Pp,Sp,CTp,DVp,SHp COp
111-50-10070-2004-3006-0010 Windfall Lake	JUNEAU C-3	58.50689N	134.72735 W	C039S065E08	COp,Sp,CTp,DVp,SHp
111-50-10070-2004-3006-4001	JUNEAU C-3 JUNEAU C-3	58.51271N 58.51243N	134.74088 W 134.73405 W	C039S065E07 C039S065E07	COr COr
111-50-10070-2004-3006-4009	JUNEAU C-3 JUNEAU C-3	58.51188N 58.51220N	134.73974 W 134.73700 W	C039S065E07 C039S065E07	COr COr
111-50-10070-2004-3006-4011	JUNEAU C-3 JUNEAU C-3	58.50562N 58.50423N	134.71921 W 134.71584 W	C039S065E08 C039S065E08	COr COr
111-50-10070-2004-3006-4013	JUNEAU C-3 JUNEAU B-3	58.50361N 58.49780N	134.72171 W 134.71182 W	C039S065E08 C039S065E17	COp COp
111-50-10070-2004-3006-4013-5002	JUNEAU B-3 JUNEAU B-3	58.49938N 58.49620N	134.71562 W 134.71522 W	C039S065E08 C039S065E17	COr COr
111-50-10070-2004-3006-4016 Slate Creek	JUNEAU B-3 JUNEAU B-3	58.49169N 58.48284N	134.72156 W 134.72937 W	C039S065E17 C039S065E20	COp,SHp COp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-50-10070-2004-3008	JUNEAU C-3 JUNEAU C-3	58.51634 N 58.51579 N	134.74259 W 134.73923 W	C039S065E06 C039S065E06	COr COr
111-50-10070-2004-3008-0910	JUNEAU C-3	58.51613 N	134.73984 W	C039S065E06	COr
111-50-10070-2004-3013	JUNEAU C-3 JUNEAU C-3	58.52648 N 58.52682 N	134.75265 W 134.75122 W	C039S065E06 C039S065E06	COr COr
111-50-10070-2004-3028	JUNEAU C-3 JUNEAU C-3	58.52955 N 58.52945 N	134.72133 W 134.71921 W	C038S065E32 C038S065E32	COr COr
111-50-10070-2004-3030	JUNEAU C-3 JUNEAU C-3	58.53087 N 58.53046 N	134.71651 W 134.71471 W	C038S065E32 C038S065E32	COr 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 JUNEAU C-3	58.53290 N 58.53596 N	134.72020 W 134.72070 W	C038S065E32 C038S065E32	COr 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 JUNEAU C-3	58.53209 N 58.53091 N	134.70333 W 134.70438 W	C038S065E33 C038S065E32	COr COr
111-50-10070-2004-slough1 Herbert River	JUNEAU C-3 JUNEAU C-3	58.52670 N 58.51962 N	134.76281 W 134.74042 W	C039S064E01 C039S065E06	COp,Pp,Sp COp,Pp,Sp
111-50-10070-2005 *Saturday Creek	JUNEAU C-3 JUNEAU C-3	58.52574 N 58.53321 N	134.81525 W 134.80632 W	C039S064E03 C038S064E35	CHp,COr,DVr COr
111-50-10070-2006	JUNEAU C-3 JUNEAU C-3	58.54163 N 58.54131 N	134.78309 W 134.77746 W	C038S064E36 C038S064E36	COr COr
111-50-10070-2007	JUNEAU C-3 JUNEAU C-3	58.53366 N 58.53801 N	134.80282 W 134.79502 W	C038S064E35 C038S064E35	COr,CTr,DVr COr
111-50-10070-2007-3005	JUNEAU C-3 JUNEAU C-3	58.53446 N 58.53459 N	134.80281 W 134.80306 W	C038S064E35 C038S064E35	COr COr
111-50-10070-2007-3012	JUNEAU C-3 JUNEAU C-3	58.53536 N 58.53528 N	134.80160 W 134.80131 W	C038S064E35 C038S064E35	COr COr
111-50-10070-2007-3015	JUNEAU C-3 JUNEAU C-3	58.53580 N 58.53587 N	134.80152 W 134.80157 W	C038S064E35 C038S064E35	COr COr
111-50-10070-2007-3016	JUNEAU C-3 JUNEAU C-3	58.53595 N 58.53580 N	134.80089 W 134.80030 W	C038S064E35 C038S064E35	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-50-10070-2007-3017	JUNEAU C-3 JUNEAU C-3	58.53595 N 58.53612 N	134.80089 W 134.80290 W	C038S064E35 C038S064E35	COr,DVr COr,DVr
111-50-10070-2009 Boulder Creek	JUNEAU C-3 JUNEAU C-3	58.54263 N 58.55132 N	134.78505 W 134.78729 W	C038S064E25 C038S064E26	COp,DVp COp,DVp
111-50-10070-2009-0910	JUNEAU C-3	58.55027 N	134.77889 W	C038S064E25	COp
111-50-10070-2009-3000	JUNEAU C-3 JUNEAU C-3	58.54398 N 58.54527 N	134.78600 W 134.78098 W	C038S064E26 C038S064E25	COr COp
111-50-10070-2009-3000-4000	JUNEAU C-3 JUNEAU C-3	58.54527 N 58.54486 N	134.78098 W 134.77790 W	C038S064E25 C038S064E25	COr COr
111-50-10070-2009-3000-4000-5003	JUNEAU C-3 JUNEAU C-3	58.54485 N 58.54501 N	134.77873 W 134.77861 W	C038S064E25 C038S064E25	COr COr
111-50-10070-2009-3004	JUNEAU C-3 JUNEAU C-3	58.54763 N 58.54764 N	134.78027 W 134.77914 W	C038S064E25 C038S064E25	COr COr
111-50-10070-2009-3005	JUNEAU C-3 JUNEAU C-3	58.54797 N 58.54860 N	134.78001 W 134.78251 W	C038S064E25 C038S064E25	COr COr
111-50-10070-2009-3005-4000	JUNEAU C-3 JUNEAU C-3	58.54824 N 58.54860 N	134.78143 W 134.78235 W	C038S064E25 C038S064E25	COr COr
111-50-10070-2012	JUNEAU C-3 JUNEAU C-3	58.55342 N 58.56065 N	134.75287 W 134.73294 W	C038S065E30 C038S065E19	CHs,COp,Ps,DVp CHs,COp,Ps,DVp
111-50-10070-2018	JUNEAU C-3 JUNEAU C-3	58.55851 N 58.55777 N	134.75410 W 134.74654 W	C038S065E19 C038S065E19	CHs,Ps CHs,Ps
111-50-10070-2025	JUNEAU C-3 JUNEAU C-3	58.55819 N 58.56188 N	134.75482 W 134.75702 W	C038S065E19 C038S065E19	COs COs
111-50-10100 Peterson Creek	JUNEAU B-3 JUNEAU B-3	58.49471 N 58.47679 N	134.78769 W 134.76840 W	C039S064E14 C039S064E24	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,DVp,SHp
111-50-10100-0010	JUNEAU B-3	58.49430 N	134.78270 W	C039S064E13	CHp,COp,Pp,CTp,DVp,SHp
111-50-10100-2034	JUNEAU B-3 JUNEAU B-3	58.49326 N 58.49076 N	134.78332 W 134.77895 W	C039S064E13 C039S064E13	COpr COr
111-50-10100-2035	JUNEAU B-3 JUNEAU C-3	58.49745 N 58.51079 N	134.78395 W 134.79995 W	C039S064E13 C039S064E11	COr COr
111-50-10100-2035-3009	JUNEAU B-3 JUNEAU B-3	58.49970 N 58.49894 N	134.78763 W 134.78820 W	C039S064E11 C039S064E14	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-50-10100-2035-3010	JUNEAU B-3 JUNEAU B-3	58.49770N 58.49903N	134.78390W 134.78157W	C039S064E13 C039S064E13	COr COr
111-50-10100-2035-3010-4002	JUNEAU B-3 JUNEAU B-3	58.49829N 58.49743N	134.78041W 134.77865W	C039S064E13 C039S064E13	COr COr
111-50-10100-2035-3014	JUNEAU B-3 JUNEAU C-3	58.49870N 58.50190N	134.78540W 134.78610W	C039S064E13 C039S064E11	COr COr
111-50-10100-2035-3014-4020	JUNEAU C-3 JUNEAU C-3	58.50010N 58.50020N	134.78490W 134.78440W	C039S064E12 C039S064E12	COr COr
111-50-10100-2035-3014-4024	JUNEAU C-3 JUNEAU C-3	58.50020N 58.50030N	134.78490W 134.78400W	C039S064E12 C039S064E12	COr COr
111-50-10100-2035-3036	JUNEAU C-3 JUNEAU C-3	58.50543N 58.50671N	134.79462W 134.79442W	C039S064E11 C039S064E11	COr COr
111-50-10100-2035-3302	JUNEAU C-3 JUNEAU C-3	58.50300N 58.50270N	134.79108W 134.78668W	C039S064E11 C039S064E11	COr COr
111-50-10100-2035-3302-4001	JUNEAU C-3 JUNEAU C-3	58.50315N 58.50395N	134.79035W 134.79099W	C039S064E11 C039S064E11	COr COr
111-50-10100-2035-3302-4005	JUNEAU C-3 JUNEAU C-3	58.50277N 58.50381N	134.78907W 134.78811W	C039S064E11 C039S064E11	COr COr
111-50-10100-2047	JUNEAU B-3 JUNEAU B-3	58.49563N 58.49698N	134.78134W 134.78072W	C039S064E13 C039S064E13	COr COr
111-50-10100-2047-3002	JUNEAU B-3 JUNEAU B-3	58.49622N 58.49585N	134.77996W 134.77884W	C039S064E13 C039S064E13	COr COr
111-50-10100-2055	JUNEAU B-3 JUNEAU B-3	58.49450N 58.49992N	134.77676W 134.76315W	C039S064E13 C039S064E12	CHr,COr COr
111-50-10100-2055-3030	JUNEAU B-3 JUNEAU B-3	58.49570N 58.49510N	134.76950W 134.76890W	C039S064E13 C039S064E13	COsr COr
111-50-10100-2055-3050	JUNEAU B-3 JUNEAU B-3	58.49880N 58.49850N	134.76650W 134.76620W	C039S064E13 C039S064E13	COr COr
111-50-10100-2078 Peterson Creek	JUNEAU B-3 JUNEAU B-3	58.49070N 58.48862N	134.77492W 134.77871W	C039S064E13 C039S064E13	COr COr
111-50-10100-2078-3021	JUNEAU B-3 JUNEAU B-3	58.48912N 58.48981N	134.77921W 134.77700W	C039S064E13 C039S064E13	COr COr
111-50-10100-2078-3021-4003	JUNEAU B-3 JUNEAU B-3	58.48980N 58.49029N	134.77744W 134.77730W	C039S064E13 C039S064E13	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-50-10100-2079	JUNEAU B-3 JUNEAU B-3	58.49060N 58.49130N	134.77460W 134.77206W	C039S064E13 C039S064E13	COr COr
111-50-10100-2085	JUNEAU B-3 JUNEAU B-3	58.48979N 58.48638N	134.77502W 134.77174W	C039S064E13 C039S064E13	COr COp
111-50-10100-2085-3002	JUNEAU B-3 JUNEAU B-3	58.48819N 58.48853N	134.77338W 134.77423W	C039S064E13 C039S064E13	COr COr
111-50-10100-2085-3003	JUNEAU B-3 JUNEAU B-3	58.48707N 58.48856N	134.77270W 134.77193W	C039S064E13 C039S064E13	COr COr
111-50-10100-2085-3003-4000	JUNEAU B-3 JUNEAU B-3	58.48743N 58.48745N	134.77207W 134.77186W	C039S064E13 C039S064E13	COr COr
111-50-10100-2085-3004	JUNEAU B-3 JUNEAU B-3	58.48687N 58.48618N	134.77306W 134.77255W	C039S064E13 C039S064E13	COr COr
111-50-10100-2085-3004-4002	JUNEAU B-3 JUNEAU B-3	58.48620N 58.48601N	134.77287W 134.77216W	C039S064E13 C039S064E13	COr COr
111-50-10100-2091	JUNEAU B-3 JUNEAU B-3	58.48602N 58.48602N	134.77579W 134.77413W	C039S064E13 C039S064E13	COr COr
111-50-10100-2091-3001	JUNEAU B-3 JUNEAU B-3	58.48602N 58.48609N	134.77465W 134.77476W	C039S064E13 C039S064E13	COr COr
111-50-10100-2102 *Caroline Creek	JUNEAU B-3 JUNEAU B-3	58.48658N 58.48316N	134.77734W 134.78118W	C039S064E13 C039S064E24	COr COr
111-50-10100-2102-3011	JUNEAU B-3 JUNEAU B-3	58.48341N 58.48202N	134.77995W 134.77738W	C039S064E24 C039S064E24	COr COr
111-50-10140 Shrine Creek	JUNEAU B-3 JUNEAU B-3	58.47061N 58.44879N	134.78642W 134.76911W	C039S064E23 C039S064E36	COr,Ps,CTp,DVp COr
111-50-10200 *Tee Creek	JUNEAU B-3 JUNEAU B-3	58.43149N 58.44322N	134.76428W 134.76978W	C040S064E01 C039S064E36	COr,Ps,CTr COr,Ps,CTr
111-50-10300 Lena Creek	JUNEAU B-3 JUNEAU B-3	58.39537N 58.39592N	134.75004W 134.74584W	C040S065E18 C040S065E18	CHp,COr,Pp,DVp CHp,COr,Pp,DVp
111-50-10310 *Campground Creek	JUNEAU B-3 JUNEAU B-3	58.39340N 58.38664N	134.75204W 134.74129W	C040S065E19 C040S065E19	CHr,COPr,Pps,CTr,DVr COr
111-50-10310-2007	JUNEAU B-3 JUNEAU B-3	58.38860N 58.38887N	134.74543W 134.74371W	C040S065E19 C040S065E19	CTr CTr
111-50-10350 Auke Nu Creek	JUNEAU B-3 JUNEAU B-3	58.38055N 58.38469N	134.66754W 134.66685W	C040S065E22 C040S065E22	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-50-10370 Waydelich Creek	JUNEAU B-2 JUNEAU B-2	58.38201 N 58.38518 N	134.65781 W 134.65863 W	C040S065E22 C040S065E22	CHs,Ps CHs,Ps
111-50-10390 Bay Creek	JUNEAU B-2 JUNEAU B-2	58.38599 N 58.38960 N	134.64803 W 134.65030 W	C040S065E23 C040S065E22	CO _r ,Ps CO _r
111-50-10420 Auke Creek	JUNEAU B-2 JUNEAU B-2	58.37926 N 58.38316 N	134.64461 W 134.63422 W	C040S065E26 C040S065E23	CHp,CO _p ,Ps,Sp,CT _p ,DV _p ,SHp CHp,CO _p ,Ps,Sp,CT _p ,DV _p ,SHp
111-50-10420-0010 Auke Lake	JUNEAU B-2	58.38773 N	134.63206 W	C040S065E23	CHp,CO _p ,Ps,Ss,CT _p ,DV _p
111-50-10420-2002 Cali Creek	JUNEAU B-2 JUNEAU B-2	58.38114 N 58.38079 N	134.63091 W 134.63072 W	C040S065E23 C040S065E23	CO _r ,DV _r CO _r ,DV _r
111-50-10420-2004	JUNEAU B-2 JUNEAU B-2	58.38134 N 58.38132 N	134.62824 W 134.62822 W	C040S065E23 C040S065E23	Ss Ss
111-50-10420-2006	JUNEAU B-2 JUNEAU B-2	58.39297 N 58.39436 N	134.62175 W 134.62211 W	C040S065E23 C040S065E14	CO _p ,CT _s ,DV _p CO _p ,CT _s ,DV _p
111-50-10420-2008 *Lake Two Creek	JUNEAU B-2 JUNEAU B-2	58.39263 N 58.40234 N	134.62453 W 134.63240 W	C040S065E23 C040S065E14	CHs,CO _s r,Ps,Ss,CT _s CO _r
111-50-10420-2010 Lake Creek	JUNEAU B-2 JUNEAU B-2	58.39070 N 58.40384 N	134.63309 W 134.63795 W	C040S065E23 C040S065E14	CO _p ,Ps,Ss CO _r
111-50-10420-2013	JUNEAU B-2 JUNEAU B-2	58.39144 N 58.39260 N	134.63593 W 134.63631 W	C040S065E23 C040S065E23	CO _{pr} ,CT _s ,DV _p CO _{pr} ,CT _s ,DV _p
111-50-10420-2013-3003	JUNEAU B-2 JUNEAU B-2	58.39195 N 58.39159 N	134.63636 W 134.63720 W	C040S065E23 C040S065E23	CO _p ,CT _p ,DV _p CO _p ,CT _p ,DV _p
111-50-10420-2013-3003-4000	JUNEAU B-2 JUNEAU B-2	58.39195 N 58.39208 N	134.63640 W 134.63655 W	C040S065E23 C040S065E23	CO _r CO _r
111-50-10420-2013-3003-4001	JUNEAU B-2 JUNEAU B-2	58.39179 N 58.39183 N	134.63683 W 134.63698 W	C040S065E23 C040S065E23	CO _{pr} ,CT _s ,DV _p CO _{pr} ,CT _s ,DV _p
111-50-10420-2015	JUNEAU B-2 JUNEAU B-2	58.39123 N 58.39407 N	134.63524 W 134.63492 W	C040S065E23 C040S065E23	CO _p ,CT _s CO _p ,CT _s
111-50-10490 Casa Del Sol	JUNEAU B-2 JUNEAU B-2	58.34445 N 58.37461 N	134.62059 W 134.62360 W	C041S066E04 C040S065E26	CHp,CO _r ,DV _r DV _r
111-50-10490-2013	JUNEAU B-2 JUNEAU B-2	58.36128 N 58.37056 N	134.62030 W 134.62769 W	C040S065E36 C040S065E26	CHp,CO _r ,DV _r CO _r
111-50-10490-2020	JUNEAU B-2 JUNEAU B-2	58.37076 N 58.37334 N	134.61881 W 134.61257 W	C040S065E25 C040S065E25	CHp,CO _r ,DV _r CO _r ,DV _r

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-50-10490-2020-3005	JUNEAU B-2 JUNEAU B-2	58.37168 N 58.37207 N	134.61389 W 134.61531 W	C040S065E25 C040S065E25	CHp,COr,DVr CHp,COr,DVr
111-50-10490-2020-3008	JUNEAU B-2 JUNEAU B-2	58.37121 N 58.37238 N	134.61459 W 134.61067 W	C040S065E25 C040S065E25	COr COp
111-50-10490-2020-3008-4003	JUNEAU B-2 JUNEAU B-2	58.37238 N 58.37246 N	134.61067 W 134.61084 W	C040S065E25 C040S065E25	COr COr
111-50-10490-2021	JUNEAU B-2 JUNEAU B-2	58.37131 N 58.37192 N	134.62028 W 134.62294 W	C040S065E25 C040S065E26	COr COr
111-50-10490-2030	JUNEAU B-2 JUNEAU B-2	58.37369 N 58.37460 N	134.62236 W 134.62170 W	C040S065E26 C040S065E26	COs COs
111-50-10500 Mendenhall River	JUNEAU B-2 JUNEAU B-2	58.34427 N 58.41272 N	134.61975 W 134.57767 W	C041S066E04 C040S066E07	CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
111-50-10500-0020 Mendenhall Lake	JUNEAU B-2	58.42301 N	134.57484 W	C040S066E07	COp,Sp,CTp,DVp
111-50-10500-2002 Duck Creek	JUNEAU B-2 JUNEAU B-2	58.36053 N 58.39572 N	134.59978 W 134.56725 W	C040S065E36 C040S066E18	CHp,COpr,Pp,CTr,DVp COr,DVp
111-50-10500-2002-3014	JUNEAU B-2 JUNEAU B-2	58.37531 N 58.38217 N	134.57885 W 134.57487 W	C040S066E30 C040S066E19	COsr COsr
111-50-10500-2002-3030	JUNEAU B-2 JUNEAU B-2	58.38760 N 58.38855 N	134.57417 W 134.57190 W	C040S066E19 C040S066E19	COr COr
111-50-10500-2002-3051	JUNEAU B-2 JUNEAU B-2	58.39572 N 58.39805 N	134.56725 W 134.56517 W	C040S066E18 C040S066E17	COr,DVp COr,DVp
111-50-10500-2003 Montana Creek	JUNEAU B-2 JUNEAU B-3	58.38116 N 58.46546 N	134.59833 W 134.68071 W	C040S065E24 C039S065E28	CHp,COp,Kp,Ps,CTp,DVp,SHs COpr,DVp
111-50-10500-2003-0910	JUNEAU B-2	58.40011 N	134.61113 W	C040S065E13	COr
111-50-10500-2003-0920	JUNEAU B-2	58.41419 N	134.61365 W	C040S065E12	COr
111-50-10500-2003-3006	JUNEAU B-2 JUNEAU B-2	58.38694 N 58.40184 N	134.60465 W 134.60880 W	C040S065E24 C040S065E13	COr COr
111-50-10500-2003-3006-0910	JUNEAU B-2	58.39717 N	134.60580 W	C040S065E13	COr
111-50-10500-2003-3006-0920	JUNEAU B-2	58.39823 N	134.60887 W	C040S065E13	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-50-10500-2003-3006-4007	JUNEAU B-2 JUNEAU B-2	58.39179 N 58.39602 N	134.60208 W 134.60702 W	C040S065E24 C040S065E13	COr COr
111-50-10500-2003-3006-4007-5004	JUNEAU B-2 JUNEAU B-2	58.39601 N 58.39609 N	134.60655 W 134.60682 W	C040S065E13 C040S065E13	COr COr
111-50-10500-2003-3006-4010	JUNEAU B-2 JUNEAU B-2	58.39286 N 58.39371 N	134.60196 W 134.60081 W	C040S065E24 C040S065E24	COr COr
111-50-10500-2003-3009	JUNEAU B-2 JUNEAU B-2	58.38795 N 58.39572 N	134.60604 W 134.61036 W	C040S065E24 C040S065E13	COr COr
111-50-10500-2003-3009-4021	JUNEAU B-2 JUNEAU B-2	58.39419 N 58.39403 N	134.61145 W 134.61506 W	C040S065E13 C040S065E24	COr COr
111-50-10500-2003-3009-4024	JUNEAU B-2 JUNEAU B-2	58.39466 N 58.39464 N	134.61101 W 134.61083 W	C040S065E13 C040S065E13	COr COr
111-50-10500-2003-3015	JUNEAU B-2 JUNEAU B-2	58.40398 N 58.40545 N	134.61482 W 134.61555 W	C040S065E13 C040S065E13	COr COr
111-50-10500-2003-3019	JUNEAU B-2 JUNEAU B-2	58.41207 N 58.41541 N	134.61279 W 134.61754 W	C040S065E12 C040S065E12	COr COr
111-50-10500-2003-3042	JUNEAU B-2 JUNEAU B-2	58.41442 N 58.42425 N	134.61025 W 134.61783 W	C040S065E12 C040S065E01	COr COr
111-50-10500-2003-3049	JUNEAU B-2 JUNEAU B-2	58.43354 N 58.43338 N	134.64007 W 134.64034 W	C040S065E02 C040S065E02	COr COr
111-50-10500-2003-3049-4000	JUNEAU B-2 JUNEAU B-2	58.43338 N 58.43367 N	134.64034 W 134.64053 W	C040S065E02 C040S065E02	COr COr
111-50-10500-2003-3049-4001	JUNEAU B-2 JUNEAU B-2	58.43338 N 58.43326 N	134.64034 W 134.63994 W	C040S065E02 C040S065E02	COr COr
111-50-10500-2003-3051	JUNEAU B-2 JUNEAU B-2	58.43450 N 58.43500 N	134.64030 W 134.64050 W	C040S065E02 C040S065E02	COr COr
111-50-10500-2003-3053	JUNEAU B-2 JUNEAU B-2	58.43629 N 58.43830 N	134.64198 W 134.64520 W	C040S065E02 C039S065E35	COr,CTp,DVr COr,DVr
111-50-10500-2003-3053-4003	JUNEAU B-2 JUNEAU B-2	58.43640 N 58.43617 N	134.64300 W 134.64365 W	C040S065E02 C040S065E02	COr,DVr COr,DVr
111-50-10500-2003-3053-4003-5001	JUNEAU B-2 JUNEAU B-2	58.43640 N 58.43630 N	134.64329 W 134.64290 W	C040S065E02 C040S065E02	COr COr
111-50-10500-2003-3053-4005	JUNEAU B-2 JUNEAU B-2	58.43651 N 58.43650 N	134.64318 W 134.64350 W	C040S065E02 C040S065E02	COr COr

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111-50-10500-2003-3053-4009	JUNEAU B-2 JUNEAU B-2	58.43740 N 58.43650 N	134.64462 W 134.64540 W	C040S065E02 C040S065E02	CO _r ,CT _r ,DV _r CO _r ,CT _r ,DV _r
111-50-10500-2003-3053-4011	JUNEAU B-2 JUNEAU B-2	58.43803 N 58.43800 N	134.64509 W 134.64570 W	C039S065E35 C039S065E35	CO _r CO _r
111-50-10500-2003-3053-4013	JUNEAU B-2 JUNEAU B-2	58.43830 N 58.43860 N	134.64523 W 134.64660 W	C039S065E35 C039S065E35	CO _r ,DV _r CO _r ,DV _r
111-50-10500-2003-3054 *Little McGinnis Creek	JUNEAU B-2 JUNEAU B-2	58.43645 N 58.44813 N	134.64218 W 134.63310 W	C040S065E02 C039S065E35	CH _s ,CO _s CO _r
111-50-10500-2003-3054-4002	JUNEAU B-2 JUNEAU B-2	58.43738 N 58.43821 N	134.64196 W 134.63967 W	C040S065E02 C039S065E35	CO _r CO _r
111-50-10500-2003-3054-4002-5001	JUNEAU B-2 JUNEAU B-2	58.43792 N 58.43877 N	134.64046 W 134.63883 W	C039S065E35 C039S065E35	CO _r CO _r
111-50-10500-2003-3054-4005	JUNEAU B-2 JUNEAU B-2	58.44070 N 58.44367 N	134.63962 W 134.63985 W	C039S065E35 C039S065E35	CH _s ,CO _r CH _s ,CO _s
111-50-10500-2003-3054-4006	JUNEAU B-2 JUNEAU B-2	58.44156 N 58.44331 N	134.63847 W 134.63618 W	C039S065E35 C039S065E35	CO _r CO _r
111-50-10500-2003-3060 McGinnis Creek	JUNEAU B-2 JUNEAU B-2	58.43964 N 58.45497 N	134.64605 W 134.62884 W	C039S065E35 C039S065E35	CH _p ,CO _{opr} ,Kr,Pp,CT _r ,DV _{pr} CO _p ,DV _p
111-50-10500-2003-3060-4001	JUNEAU B-2 JUNEAU B-2	58.44087 N 58.44400 N	134.64615 W 134.64631 W	C039S065E35 C039S065E35	CO _r CO _r
111-50-10500-2003-3060-4001-5011	JUNEAU B-2 JUNEAU B-2	58.44198 N 58.44446 N	134.64734 W 134.64818 W	C039S065E35 C039S065E35	CO _r CO _r
111-50-10500-2003-3060-4011	JUNEAU B-2 JUNEAU B-2	58.44393 N 58.45616 N	134.64065 W 134.63841 W	C039S065E35 C039S065E26	CH _s ,CO _s CH _s ,CO _s
111-50-10500-2003-3060-4019	JUNEAU B-2 JUNEAU B-2	58.45090 N 58.45662 N	134.63314 W 134.63039 W	C039S065E35 C039S065E26	CO _s CO _s
111-50-10500-2003-3061	JUNEAU B-2 JUNEAU B-2	58.44000 N 58.43980 N	134.64654 W 134.64739 W	C039S065E35 C039S065E35	CO _r ,DV _r CO _r ,DV _r
111-50-10500-2003-3069	JUNEAU B-2 JUNEAU B-2	58.44375 N 58.44451 N	134.65124 W 134.65454 W	C039S065E34 C039S065E34	CO _r CO _r
111-50-10500-2004 *Dredge Creek	JUNEAU B-2 JUNEAU B-2	58.40341 N 58.40816 N	134.57725 W 134.54281 W	C040S066E18 C040S066E17	CO _{opr} ,Pp,CT _p ,DV _p CO _{sr}
111-50-10500-2004-3011	JUNEAU B-2 JUNEAU B-2	58.40315 N 58.40609 N	134.57493 W 134.55351 W	C040S066E18 C040S066E17	CO _{opr} ,Pp,CT _p ,DV _p CO _r

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-50-10500-2004-3011-4003	JUNEAU B-2 JUNEAU B-2	58.40606 N 58.41098 N	134.57117 W 134.57183 W	C040S066E18 C040S066E07	CO _r ,Pp,DV _p CO _r ,Pp,DV _p
111-50-10500-2004-3011-4007	JUNEAU B-2 JUNEAU B-2	58.40541 N 58.40799 N	134.56334 W 134.55619 W	C040S066E17 C040S066E17	CO _r ,CT _p ,DV _r CO _r ,CT _p ,DV _r
111-50-10500-2004-3011-4013	JUNEAU B-2 JUNEAU B-2	58.40521 N 58.40621 N	134.56261 W 134.55830 W	C040S066E17 C040S066E17	CO _p CO _p
111-50-10500-2004-3020	JUNEAU B-2 JUNEAU B-2	58.40353 N 58.40064 N	134.55435 W 134.54468 W	C040S066E17 C040S066E17	CO _r CO _r
111-50-10500-2004-3040-0910 Dead Tree Pond	JUNEAU B-2	58.40963 N	134.54698 W	C040S066E08	CO _r
111-50-10500-2004-3041	JUNEAU B-2 JUNEAU B-2	58.40525 N 58.40825 N	134.54805 W 134.54727 W	C040S066E17 C040S066E17	CO _r CO _r
111-50-10500-2004-3045	JUNEAU B-2 JUNEAU B-2	58.40796 N 58.40815 N	134.54292 W 134.54332 W	C040S066E17 C040S066E17	CO _r CO _r
111-50-10500-2006 Steep Creek	JUNEAU B-2 JUNEAU B-2	58.41720 N 58.41340 N	134.54810 W 134.54200 W	C040S066E08 C040S066E08	CO _s r,Spr CO _s r,Spr
111-50-10500-2006-3001	JUNEAU B-2 JUNEAU B-2	58.41702 N 58.41625 N	134.54826 W 134.54787 W	C040S066E08 C040S066E08	CO _r CO _r
111-50-10500-2006-3001-0010	JUNEAU B-2	58.41608 N	134.54740 W	C040S066E08	CO _r
111-50-10500-2006-3003	JUNEAU B-2 JUNEAU B-2	58.41446 N 58.41446 N	134.54608 W 134.54570 W	C040S066E08 C040S066E08	CO _r CO _r
111-50-10500-2006-3003-0010	JUNEAU B-2	58.41435 N	134.54490 W	C040S066E08	CO _r
111-50-10500-2008	JUNEAU B-2 JUNEAU B-2	58.40911 N 58.40895 N	134.57782 W 134.57566 W	C040S066E07 C040S066E07	CO _r ,Sr CO _r
111-50-10500-2009	JUNEAU B-2 JUNEAU B-2	58.40162 N 58.40226 N	134.58640 W 134.58993 W	C040S066E18 C040S066E18	CO _r CO _r
111-50-10500-2010 Nugget Creek	JUNEAU B-2 JUNEAU B-2	58.42313 N 58.42635 N	134.54059 W 134.53812 W	C040S066E05 C040S066E04	Sp,CT _p ,DV _p Sp,CT _p ,DV _p
111-50-10500-2010 Nugget Creek	JUNEAU B-2 JUNEAU B-2	58.42313 N 58.41486 N	134.54059 W 134.57699 W	C040S066E05 C040S066E07	Sp,CT _p ,DV _p CO _r
111-50-10500-2010	JUNEAU B-2 JUNEAU B-2	58.41451 N 58.42635 N	134.57761 W 134.53812 W	C040S066E07 C040S066E04	CO _r Sp,CT _p ,DV _p

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-50-10500-2010	JUNEAU B-2 JUNEAU B-2	58.41451 N 58.41486 N	134.57761 W 134.57699 W	C040S066E07 C040S066E07	COr COr
111-50-10500-2011	JUNEAU B-2 JUNEAU B-2	58.41343 N 58.41344 N	134.58746 W 134.58714 W	C040S066E07 C040S066E07	COr COr
111-50-10500-2012	JUNEAU B-2 JUNEAU B-2	58.41732 N 58.41498 N	134.56625 W 134.56781 W	C040S066E07 C040S066E07	COr COr
111-50-10500-2012-0910	JUNEAU B-2	58.41431 N	134.56749 W	C040S066E07	COr
111-50-10500-2013	JUNEAU B-2 JUNEAU B-2	58.41282 N 58.41262 N	134.58217 W 134.58280 W	C040S066E07 C040S066E07	COr COr
111-50-10500-2013-0010	JUNEAU B-2	58.41186 N	134.58374 W	C040S066E07	COr
111-50-10500-2014	JUNEAU B-2 JUNEAU B-2	58.41884 N 58.41811 N	134.56044 W 134.55939 W	C040S066E08 C040S066E08	COr COr
111-50-10500-2014-0010	JUNEAU B-2	58.41786 N	134.55941 W	C040S066E08	COr
111-50-10500-2014-3000	JUNEAU B-2 JUNEAU B-2	58.41847 N 58.41787 N	134.55971 W 134.56121 W	C040S066E08 C040S066E08	COr COr
111-50-10500-2015	JUNEAU B-2 JUNEAU B-2	58.41562 N 58.41621 N	134.59187 W 134.59369 W	C040S066E07 C040S065E12	COr COr
111-50-10500-2015-3015	JUNEAU B-2 JUNEAU B-2	58.41579 N 58.41561 N	134.59390 W 134.59481 W	C040S065E12 C040S065E12	COr COr
111-50-10500-2016	JUNEAU B-2 JUNEAU B-2	58.41832 N 58.41790 N	134.55775 W 134.55681 W	C040S066E08 C040S066E08	COr COr
111-50-10500-2017	JUNEAU B-2 JUNEAU B-2	58.41634 N 58.41557 N	134.59185 W 134.59247 W	C040S066E07 C040S066E07	COr COr
111-50-10500-2018	JUNEAU B-2 JUNEAU B-2	58.41764 N 58.41757 N	134.54724 W 134.54710 W	C040S066E08 C040S066E08	COr COr
111-50-10500-2018-0010	JUNEAU B-2	58.41732 N	134.54698 W	C040S066E08	COr
111-50-10500-2019	JUNEAU B-2 JUNEAU B-2	58.41635 N 58.42170 N	134.59186 W 134.59472 W	C040S066E07 C040S065E12	COr,Ss COr
111-50-10500-2020	JUNEAU B-2 JUNEAU B-2	58.41847 N 58.41799 N	134.54530 W 134.54119 W	C040S066E08 C040S066E08	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-50-10500-2020-0010	JUNEAU B-2	58.41804N	134.54090 W	C040S066E08	COr
111-50-10500-2021	JUNEAU B-2 JUNEAU B-2	58.41676N 58.41712N	134.59045 W 134.59116 W	C040S066E07 C040S066E07	COp COp
111-50-10500-2022	JUNEAU B-2 JUNEAU B-2	58.42254N 58.42161N	134.53911 W 134.53888 W	C040S066E08 C040S066E08	COr COr
111-50-10500-2025 Wesley Creek	JUNEAU B-2 JUNEAU B-2	58.41916N 58.42472N	134.58861 W 134.59345 W	C040S066E07 C040S065E01	COr,Ss COr,Ss
111-50-10500-2029	JUNEAU B-2 JUNEAU B-2	58.42152N 58.42185N	134.58734 W 134.58869 W	C040S066E07 C040S066E07	COr COr
111-50-10500-2035	JUNEAU B-2 JUNEAU B-2	58.42605N 58.42753N	134.58465 W 134.58774 W	C040S066E06 C040S066E06	COr COr
111-50-10500-2039	JUNEAU B-2 JUNEAU B-2	58.42728N 58.42925N	134.58192 W 134.57935 W	C040S066E06 C040S066E06	COr COr
111-50-10500-2041	JUNEAU B-2 JUNEAU B-2	58.42746N 58.43070N	134.57796 W 134.57746 W	C040S066E06 C040S066E06	COr COr
111-50-10500-2902	JUNEAU B-2 JUNEAU B-2	58.39979N 58.39961N	134.58393 W 134.57910 W	C040S066E18 C040S066E18	COr COr
111-50-10500-2903	JUNEAU B-2 JUNEAU B-2	58.40528N 58.40950N	134.58345 W 134.59136 W	C040S066E18 C040S066E07	COr,DVr COr
111-50-10620 Jordan Creek	JUNEAU B-2 JUNEAU B-2	58.35330N 58.39123N	134.56968 W 134.55567 W	C040S066E31 C040S066E20	CHp,COp,Ps,Sp,CTp,DVp CHp,COp,DVp
111-50-10620-2002	JUNEAU B-2 JUNEAU B-2	58.35606N 58.36239N	134.56837 W 134.57081 W	C040S066E31 C040S066E31	COr COr
111-50-10620-2010	JUNEAU B-2 JUNEAU B-2	58.37914N 58.38132N	134.56496 W 134.55774 W	C040S066E29 C040S066E20	COr COr
111-50-10620-2014	JUNEAU B-2 JUNEAU B-2	58.38336N 58.38538N	134.56489 W 134.56166 W	C040S066E20 C040S066E20	COr COr
111-50-10620-2016	JUNEAU B-2 JUNEAU B-2	58.38925N 58.38960N	134.55805 W 134.55258 W	C040S066E20 C040S066E20	COr COr
111-50-10625	JUNEAU B-2 JUNEAU B-2	58.34857N 58.35930N	134.52532 W 134.54858 W	C041S067E06 C040S066E32	COp COr
111-50-10625-2001	JUNEAU B-2 JUNEAU B-2	58.35327N 58.35538N	134.53083 W 134.55580 W	C040S066E33 C040S066E32	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-50-10625-2004	JUNEAU B-2	58.35529 N N	134.53715 W W	C040S066E33	COr
111-50-10625-2006	JUNEAU B-2 JUNEAU B-2	58.35505 N 58.35876 N	134.54035 W 134.54231 W	C040S066E32 C040S066E32	COr COr
111-50-10625-2006-3001	JUNEAU B-2 JUNEAU B-2	58.35637 N 58.35880 N	134.54165 W 134.54562 W	C040S066E32 C040S066E32	COr COr
111-50-10625-2006-3002	JUNEAU B-2 JUNEAU B-2	58.35686 N 58.35821 N	134.54178 W 134.53919 W	C040S066E32 C040S066E32	COr COr
111-50-10625-2006-3002-4003	JUNEAU B-2 JUNEAU B-2	58.35791 N 58.35815 N	134.54019 W 134.54015 W	C040S066E32 C040S066E32	COr COr
111-50-10658	JUNEAU B-2 JUNEAU B-2	58.34533 N 58.34159 N	134.54463 W 134.54292 W	C041S066E01 C041S066E01	COr COr
111-50-10660 Johnson Creek	JUNEAU B-2 JUNEAU B-2	58.34375 N 58.33205 N	134.56207 W 134.53835 W	C041S066E02 C041S066E12	COp,Ps,CTr,DVp COp,CTr,DVp
111-50-10660-2000	JUNEAU B-2 JUNEAU B-2	58.34173 N 58.34055 N	134.55013 W 134.55125 W	C041S066E01 C041S066E01	COr COr
111-50-10660-2002	JUNEAU B-2 JUNEAU B-2	58.33463 N 58.33405 N	134.54771 W 134.55148 W	C041S066E12 C041S066E12	COr COr
111-50-10668	JUNEAU B-2 JUNEAU B-2	58.34241 N 58.34025 N	134.57255 W 134.56752 W	C041S066E02 C041S066E02	COr COr
111-50-10670 Ninemile Creek	JUNEAU B-2 JUNEAU B-2	58.34252 N 58.33230 N	134.58001 W 134.56521 W	C041S066E02 C041S066E11	CHs,COpr,Pp,DVp CHs,COr,DVp
111-50-10690 Fish Creek	JUNEAU B-2 JUNEAU B-2	58.33423 N 58.31979 N	134.60491 W 134.56530 W	C041S066E10 C041S066E14	CHp,COpr,Kp,Pp,CTp,DVp,SHrs CHp,COp,Kp,Pp,DVp
111-50-10690-2000	JUNEAU B-2 JUNEAU B-2	58.33069 N 58.32782 N	134.60005 W 134.59804 W	C041S066E10 C041S066E10	COr COr
111-50-10690-2002	JUNEAU B-2 JUNEAU B-2	58.32849 N 58.32805 N	134.58827 W 134.58812 W	C041S066E11 C041S066E11	COr COr
111-50-10690-2003	JUNEAU B-2 JUNEAU B-2	58.32857 N 58.33071 N	134.58707 W 134.57805 W	C041S066E11 C041S066E11	COr COr
111-50-10690-2004	JUNEAU B-2 JUNEAU B-2	58.32912 N 58.32887 N	134.58467 W 134.58417 W	C041S066E11 C041S066E11	COr COr
111-50-10690-2006	JUNEAU B-2 JUNEAU B-2	58.32851 N 58.32224 N	134.57669 W 134.57419 W	C041S066E11 C041S066E11	COr COr

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
111-50-10700	JUNEAU B-2 JUNEAU B-2	58.32744 N 58.32711 N	134.60394 W 134.60198 W	C041S066E10 C041S066E10	CO CO
111-50-10746	JUNEAU B-3 JUNEAU B-3	58.30382 N 58.29829 N	134.67669 W 134.67101 W	C041S066E19 C041S066E19	CO CO
111-50-10746-2001	JUNEAU B-3 JUNEAU B-3	58.30312 N 58.30334 N	134.67434 W 134.67410 W	C041S066E19 C041S066E19	CO CO
111-50-10746-2001-0910	JUNEAU B-3	58.30323 N	134.67403 W	C041S066E19	CO
111-50-10750 Peterson Creek	JUNEAU B-3 JUNEAU B-2	58.30051 N 58.27337 N	134.68414 W 134.63543 W	C041S066E19 C041S066E33	CHp,COsr,Ps,CTr,DVp CHp,COsr,CTr,DVp
111-50-10750 Peterson Creek	JUNEAU B-2 JUNEAU B-2	58.27433 N 58.27337 N	134.64966 W 134.63543 W	C041S066E32 C041S066E33	CHp,COsr,Ps,CTr,DVp CHp,COsr,CTr,DVp
111-50-10750-2027	JUNEAU B-2 JUNEAU B-2	58.28261 N 58.28850 N	134.66612 W 134.65518 W	C041S066E29 C041S066E29	CO,Ps,CTr,DVr CO,DVr
111-50-10750-2027-3008	JUNEAU B-2 JUNEAU B-2	58.28398 N 58.28736 N	134.66355 W 134.65089 W	C041S066E29 C041S066E29	COpr,CTr,DVr CTr
111-50-10750-2027-3008-4004	JUNEAU B-2 JUNEAU B-2	58.28410 N 58.28417 N	134.66226 W 134.66120 W	C041S066E29 C041S066E29	CO CO
111-50-10750-2027-3008-4008	JUNEAU B-2 JUNEAU B-2	58.28440 N 58.28512 N	134.65929 W 134.65489 W	C041S066E29 C041S066E29	CO,CTr CTr
111-50-10750-2027-3008-4018	JUNEAU B-2 JUNEAU B-2	58.28634 N 58.28620 N	134.65572 W 134.65429 W	C041S066E29 C041S066E29	CO,CTr,DVr CO,CTr,DVr
111-50-10750-2027-3008-4029	JUNEAU B-2 JUNEAU B-2	58.28736 N 58.28809 N	134.65089 W 134.65041 W	C041S066E29 C041S066E29	CTr,DVr CTr,DVr
111-50-10750-2027-3024	JUNEAU B-2 JUNEAU B-2	58.29044 N 58.29042 N	134.66597 W 134.66502 W	C041S066E29 C041S066E29	CO CO
111-50-10750-2027-3025	JUNEAU B-2 JUNEAU B-2	58.29022 N 58.29342 N	134.66643 W 134.66501 W	C041S066E29 C041S066E20	CO,CTr,DVr CO,CTr,DVr
111-50-10750-2027-3025-4100	JUNEAU B-2 JUNEAU B-2	58.29242 N 58.29202 N	134.66579 W 134.66514 W	C041S066E29 C041S066E29	CO CO
111-50-10750-2027-3031	JUNEAU B-2 JUNEAU B-2	58.29143 N 58.29647 N	134.66316 W 134.65730 W	C041S066E29 C041S066E20	CO,CTr,DVr CO
111-50-10750-2031	JUNEAU B-2 JUNEAU B-2	58.28165 N 58.28225 N	134.66345 W 134.66135 W	C041S066E29 C041S066E29	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-50-10750-2033	JUNEAU B-2 JUNEAU B-2	58.28038 N 58.28139 N	134.66134 W 134.64969 W	C041S066E29 C041S066E29	COsr,Ps,CTp,DVp COsr
111-50-10750-2033-3007	JUNEAU B-2 JUNEAU B-2	58.28002 N 58.28303 N	134.65939 W 134.65677 W	C041S066E29 C041S066E29	COr,CTr,DVr COr,CTr,DVr
111-50-10750-2033-3007-4010	JUNEAU B-2 JUNEAU B-2	58.28072 N 58.28063 N	134.65862 W 134.65819 W	C041S066E29 C041S066E29	COr COr
111-50-10750-2033-3014	JUNEAU B-2 JUNEAU B-2	58.27968 N 58.27931 N	134.65746 W 134.65483 W	C041S066E29 C041S066E29	COr,CTr,DVr COr
111-50-10750-2033-3018	JUNEAU B-2 JUNEAU B-2	58.27976 N 58.27965 N	134.65708 W 134.65611 W	C041S066E29 C041S066E29	CTr CTr
111-50-10750-2035	JUNEAU B-2 JUNEAU B-2	58.27757 N 58.27843 N	134.65859 W 134.64191 W	C041S066E32 C041S066E33	COsr,Ps,CTr,DVr COsr,CTr
111-50-10750-2035-3013	JUNEAU B-2 JUNEAU B-2	58.27857 N 58.27890 N	134.65628 W 134.65292 W	C041S066E29 C041S066E29	COr COr
111-50-10750-2035-3016	JUNEAU B-2 JUNEAU B-2	58.27828 N 58.27820 N	134.65475 W 134.65300 W	C041S066E32 C041S066E32	COr COr
111-50-10750-2035-3018	JUNEAU B-2 JUNEAU B-2	58.27831 N 58.27832 N	134.65445 W 134.65371 W	C041S066E32 C041S066E32	COr COr
111-50-10750-2035-3024	JUNEAU B-2 JUNEAU B-2	58.27789 N 58.27791 N	134.64923 W 134.64794 W	C041S066E32 C041S066E32	COr COr
111-50-10750-2035-3030	JUNEAU B-2 JUNEAU B-2	58.27865 N 58.27861 N	134.64763 W 134.64530 W	C041S066E29 C041S066E29	COr,CTr,DVr COr
111-50-10750-2035-3035	JUNEAU B-2 JUNEAU B-2	58.27905 N 58.28046 N	134.64707 W 134.64638 W	C041S066E29 C041S066E29	COr,CTr,DVr COr,CTr,DVr
111-50-10750-2035-3035-4006	JUNEAU B-2 JUNEAU B-2	58.27950 N 58.27999 N	134.64661 W 134.64488 W	C041S066E29 C041S066E29	COr,CTr,DVr COr,CTr,DVr
111-50-10750-2035-3043	JUNEAU B-2 JUNEAU B-2	58.27848 N 58.27861 N	134.64198 W 134.64092 W	C041S066E33 C041S066E28	CTr CTr
111-50-10750-2037	JUNEAU B-2 JUNEAU B-2	58.27617 N 58.27706 N	134.65512 W 134.64854 W	C041S066E32 C041S066E32	COr,CTr,DVr COr,CTr,DVr
111-50-10750-2041	JUNEAU B-2 JUNEAU B-2	58.27450 N 58.27467 N	134.65318 W 134.65240 W	C041S066E32 C041S066E32	COr,Ps COr
111-50-10750-2042	JUNEAU B-2 JUNEAU B-2	58.27397 N 58.27070 N	134.65207 W 134.64770 W	C041S066E32 C041S066E32	COp,Pp,CTr,DVr Ps,CTr,DVr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-50-10750-2042-3020	JUNEAU B-2 JUNEAU B-2	58.27081 N 58.26889 N	134.64870 W 134.64721 W	C041S066E32 C041S066E32	COr,Ps COr
111-50-10750-2042-3020-4020	JUNEAU B-2 JUNEAU B-2	58.26899 N 58.26881 N	134.64757 W 134.64757 W	C041S066E32 C041S066E32	COr COr
111-50-10750-2054	JUNEAU B-2 JUNEAU B-2	58.27430 N 58.27146 N	134.65010 W 134.63785 W	C041S066E32 C041S066E33	COr,CTr,DVr CTr,DVr
111-50-10750-2057	JUNEAU B-2 JUNEAU B-2	58.27451 N 58.27558 N	134.64933 W 134.64654 W	C041S066E32 C041S066E32	COr,CTr,DVr COr,CTr,DVr
111-50-10750-2059	JUNEAU B-2 JUNEAU B-2	58.27506 N 58.27538 N	134.64489 W 134.64404 W	C041S066E32 C041S066E32	COr COr
111-50-10800 Bear Creek	JUNEAU B-3 JUNEAU B-3	58.28293 N 58.26922 N	134.77371 W 134.82951 W	C041S065E27 C041S065E32	CHp,COp,Pp,SHp COp
111-50-10800-2001 *Little Bear Creek	JUNEAU B-3 JUNEAU B-3	58.28080 N 58.27632 N	134.77651 W 134.77770 W	C041S065E27 C041S065E34	COr COr
111-50-10800-2002 *Mama Bear Creek	JUNEAU B-3 JUNEAU B-3	58.27842 N 58.27838 N	134.78548 W 134.78592 W	C041S065E33 C041S065E33	COr COr
111-50-10800-2006 *Papa Bear Creek	JUNEAU B-3 JUNEAU B-3	58.27500 N 58.27526 N	134.78754 W 134.79132 W	C041S065E33 C041S065E33	COr COr
111-50-10800-2007 *Berenstain Bear Creek	JUNEAU B-3 JUNEAU B-3	58.27456 N 58.27387 N	134.78803 W 134.78780 W	C041S065E33 C041S065E33	COr COr
111-50-10800-2011 *Baloo Creek	JUNEAU B-3 JUNEAU B-3	58.26764 N 58.26550 N	134.79245 W 134.78599 W	C041S065E33 C041S065E33	COr COr
111-50-10810	JUNEAU B-3 JUNEAU B-3	58.29503 N 58.29258 N	134.79822 W 134.79771 W	C041S065E21 C041S065E28	COr COr
111-50-10811	JUNEAU B-3 JUNEAU B-3	58.29517 N 58.29379 N	134.79863 W 134.80053 W	C041S065E21 C041S065E21	COr COr
111-50-10825	JUNEAU B-3 JUNEAU B-3	58.30061 N 58.30263 N	134.80199 W 134.80661 W	C041S065E21 C041S065E21	COr COr
111-50-10825-0910	JUNEAU B-3	58.30237 N	134.80566 W	C041S065E21	COr
111-50-10830 *Piling Creek	JUNEAU B-3 JUNEAU B-3	58.30436 N 58.30819 N	134.80012 W 134.81837 W	C041S065E21 C041S065E17	COPr COp
111-50-10830-2003	JUNEAU B-3 JUNEAU B-3	58.30765 N 58.30569 N	134.80890 W 134.81105 W	C041S065E17 C041S065E20	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
111-50-10830-2003-3000	JUNEAU B-3 JUNEAU B-3	58.30731 N 58.30739 N	134.80973 W 134.81036 W	C041S065E20 C041S065E20	CO CO
111-50-10830-2003-3001	JUNEAU B-3 JUNEAU B-3	58.30710 N 58.30640 N	134.80970 W 134.81003 W	C041S065E20 C041S065E20	CO CO
111-50-10850	JUNEAU B-3 JUNEAU B-3	58.34185 N 58.33909 N	134.85119 W 134.84712 W	C041S065E06 C041S065E06	CO CO
111-50-10880 *Barlow Head Creek	JUNEAU B-3 JUNEAU B-3	58.31943 N 58.30962 N	134.87612 W 134.86000 W	C041S064E13 C041S065E18	CO,PP CO,PP
111-50-10920	JUNEAU B-3 JUNEAU B-3	58.33349 N 58.31913 N	134.89835 W 134.91492 W	C041S064E11 C041S064E14	CO,PP CO,PP
111-90-10050 Limestone Creek	TAKU RIVER A-6 TAKU RIVER A-6	58.03724 N 58.03721 N	133.96142 W 133.88842 W	C044S070E22 C044S070E24	CHp,CO,PP,CTp,DVp,SHp CHp,CO,PP
111-90-10050-2005	TAKU RIVER A-6 TAKU RIVER A-6	58.04304 N 58.05263 N	133.91201 W 133.89250 W	C044S070E23 C044S070E13	CHp,PP CHp,PP
111-90-10050-2900 Limestone Creek (*outlet side-channel)	TAKU RIVER A-6 TAKU RIVER A-6	58.03937 N 58.03815 N	133.95620 W 133.93536 W	C044S070E22 C044S070E22	CO CO
112-11-10020	SITKA A-3 SITKA A-3	57.04407 N 57.04645 N	134.77176 W 134.77551 W	C056S067E04 C056S067E04	CHp,CO,PP CHp,CO,PP
112-11-10030	SITKA A-3 SITKA A-3	57.07073 N 57.06150 N	134.79450 W 134.80462 W	C055S067E29 C055S067E32	CHp,CO,PP CHp,CO,PP
112-11-10030-2001	SITKA A-3 SITKA A-3	57.06830 N 57.06717 N	134.79532 W 134.79411 W	C055S067E29 C055S067E29	CHp,CO,PP CHp,CO,PP
112-11-10033	SITKA A-3 SITKA A-3	57.07363 N 57.07057 N	134.82769 W 134.82972 W	C055S067E30 C055S067E30	CHp,CO,PP CHp,CO,PP
112-11-10050 Baranof River	SITKA A-3 SITKA A-3	57.08811 N 57.08767 N	134.83656 W 134.83838 W	C055S066E24 C055S066E24	CHp,CO,PP,CTp CHp,CO,PP,CTp
112-11-10052	SITKA A-3 SITKA A-3	57.08882 N 57.09295 N	134.82557 W 134.82990 W	C055S067E19 C055S067E19	CHp,CO,PP,CTp CHp,CO,PP,CTp
112-11-10060	SITKA A-3 SITKA A-3	57.11096 N 57.11144 N	134.79365 W 134.79733 W	C055S067E08 C055S067E08	CHp,CO,PP CHp,CO,PP
112-11-10080 Takatz Creek	SITKA A-3 SITKA A-3	57.13759 N 57.14239 N	134.86242 W 134.86574 W	C054S066E35 C054S066E35	CHsr,CO,Psr,Sp CHsr,CO,Psr,Sp
112-11-10090 Kasnyku Creek	SITKA A-3 SITKA A-3	57.19191 N 57.19100 N	134.83529 W 134.83551 W	C054S067E18 C054S067E18	CHp,CO,PP CHp,CO,PP

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
112-11-10100	SITKA A-3 SITKA A-3	57.20268 N 57.20205 N	134.84761 W 134.85412 W	C054S066E12 C054S066E12	CHp,COp,Pp CHp,COp,Pp
112-11-10110	SITKA A-3 SITKA A-3	57.21820 N 57.21660 N	134.87177 W 134.87626 W	C054S066E02 C054S066E02	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
112-11-10120	SITKA A-3 SITKA A-3	57.23797 N 57.23953 N	134.89094 W 134.91203 W	C053S066E34 C053S066E27	CHp,COp,Pp CHp,COp,Pp
112-11-10127	SITKA B-3 SITKA B-3	57.30689 N 57.31998 N	134.81454 W 134.82488 W	C053S067E06 C052S066E33	CHp,COp,Pp CHp,COp,Pp
112-11-10127-2005	SITKA B-3 SITKA B-3	57.31577 N 57.31689 N	134.82092 W 134.82537 W	C052S066E33 C052S066E33	CHp,COp,Pp CHp,COp,Pp
112-11-10129	SITKA B-3 SITKA B-3	57.32056 N 57.32210 N	134.81393 W 134.82038 W	C052S066E34 C052S066E33	CHp,COp,Pp CHp,COp,Pp
112-11-10130	SITKA B-3 SITKA B-3	57.33800 N 57.34040 N	134.81120 W 134.82567 W	C052S066E27 C052S066E21	CHp,COp,Pp CHp,COp,Pp
112-11-10140	SITKA B-3 SITKA B-3	57.36051 N 57.35922 N	134.82120 W 134.82909 W	C052S066E16 C052S066E16	CHp,COp,Pp CHp,COp,Pp
112-11-10150	SITKA B-3 SITKA B-3	57.38298 N 57.38158 N	134.83433 W 134.91260 W	C052S066E04 C052S065E12	CHp,COp,Pp,CTp CHp,COp,Pp
112-11-10150-2002	SITKA B-3 SITKA B-3	57.37850 N 57.38240 N	134.85466 W 134.85434 W	C052S066E08 C052S066E08	COp,CTp COp,CTp
112-11-10150-2003	SITKA B-3 SITKA B-3	57.37729 N 57.36694 N	134.85704 W 134.88704 W	C052S066E08 C052S066E18	CHp,COp,Pp CHp,COp,Pp
112-11-10150-2010 Cutthroat Creek	SITKA B-3 SITKA B-3	57.38697 N 57.38797 N	134.91016 W 134.91904 W	C052S065E01 C052S065E01	CHp,COp,Pp CHp,COp,Pp
112-11-10160	SITKA B-3 SITKA B-3	57.38627 N 57.38716 N	134.84529 W 134.85759 W	C052S066E05 C052S066E05	CHp,COp,Pp CHp,COp,Pp
112-11-10160-2003	SITKA B-3 SITKA B-3	57.38550 N 57.38355 N	134.85399 W 134.85732 W	C052S066E05 C052S066E05	CHp,COp,Pp CHp,COp,Pp
112-11-10170	SITKA B-3 SITKA B-3	57.38848 N 57.38893 N	134.84527 W 134.85759 W	C052S066E05 C052S066E05	CHp,COp,Pp CHp,COp,Pp
112-12-10050 *White Rock Creek	SITKA C-3 SITKA C-3	57.54752 N 57.57427 N	134.86372 W 134.99059 W	C050S066E08 C049S065E33	CHp,COp COp
112-12-10050-2004	SITKA C-3 SITKA C-3	57.54758 N 57.54878 N	134.86834 W 134.86953 W	C050S066E08 C050S066E08	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
112-12-10050-2006	SITKA C-3 SITKA C-3	57.54758 N 57.54294 N	134.86840 W 134.89807 W	C050S066E08 C050S065E12	COp COp
112-12-10050-2006-3031	SITKA C-3 SITKA C-3	57.54594 N 57.54086 N	134.87936 W 134.88513 W	C050S066E07 C050S066E18	COr COr
112-12-10050-2006-3040	SITKA C-3 SITKA C-3	57.54585 N 57.54628 N	134.88362 W 134.88404 W	C050S066E07 C050S066E07	COr COr
112-12-10050-2006-3060	SITKA C-3 SITKA C-3	57.54331 N 57.54366 N	134.89355 W 134.89353 W	C050S066E07 C050S066E07	COr COr
112-12-10050-2021	SITKA C-3 SITKA C-3	57.54391 N 57.54108 N	134.87361 W 134.87243 W	C050S066E07 C050S066E18	COr COr
112-12-10050-2031	SITKA C-3 SITKA C-3	57.53860 N 57.53585 N	134.88076 W 134.87979 W	C050S066E18 C050S066E18	COr COr
112-12-10050-2041	SITKA C-3 SITKA C-3	57.53540 N 57.53392 N	134.88451 W 134.88284 W	C050S066E18 C050S066E18	COr COr
112-12-10080	SITKA C-3 SITKA C-3	57.57017 N 57.57067 N	134.85452 W 134.85714 W	C050S066E05 C049S066E32	COp COp
112-12-10160 Basket Creek	SITKA C-3 SITKA C-3	57.63520 N 57.62770 N	134.88924 W 134.93354 W	C049S066E07 C049S065E14	COp,Pp,Sp,DVp Sp
112-12-10160-0010 Basket Lake	SITKA C-3	57.62938 N	134.91399 W	C049S065E12	COp,Pp,Sp,DVp
112-12-10250 Kook Creek	SITKA C-3 SITKA C-4	57.66815 N 57.64430 N	134.93892 W 135.05029 W	C048S065E31 C049S065E06	COp,Pp,Sp,DVp,SHp COp,Sp,SHp
112-12-10250-0010 Kook Lake	SITKA C-3	57.66522 N	134.98400 W	C048S064E36	COp,Sp,DVp,SHp
112-12-10250-2010	SITKA C-4 SITKA C-4	57.66439 N 57.67639 N	135.00943 W 135.04165 W	C048S064E35 C048S064E28	COp,Sp COp,Sp
112-12-10250-2013	SITKA C-4 SITKA C-4	57.65123 N 57.63281 N	135.02218 W 135.01411 W	C049S065E05 C049S065E08	COp COp
112-12-10340	SITKA C-3 SITKA C-3	57.70765 N 57.69348 N	134.91980 W 134.99925 W	C048S065E17 C048S064E23	Pp Pp
112-12-10340-2004	SITKA C-3 SITKA C-3	57.70499 N 57.70413 N	134.92919 W 134.95066 W	C048S065E17 C048S065E18	Pp Pp
112-12-10460 Gypsum Creek	SITKA D-3 SITKA D-4	57.89633 N 57.91641 N	134.98080 W 135.03676 W	C046S064E12 C046S064E03	CHp,COp,Pp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
112-12-10460-2012	SITKA D-4 SITKA D-4	57.91313 N 57.91935 N	135.02439 W 135.02954 W	C046S064E03 C045S064E34	COp COp
112-12-10500 Wukuklook Creek	SITKA D-3 SITKA D-4	57.91842 N 57.95049 N	134.93815 W 135.02296 W	C045S065E31 C045S064E22	CHs,COp,Pp COp,Pp
112-13-10060 Iyouktug Creek	SITKA D-3 JUNEAU A-4	57.97019 N 58.01293 N	134.93586 W 135.06816 W	C045S065E18 C044S063E35	CHp,COr,Pp COr
112-13-10060-2004	SITKA D-3 SITKA D-3	57.97231 N 57.98631 N	134.96520 W 134.97966 W	C045S064E13 C045S064E12	CHp,Pp CHp,Pp
112-13-10060-2004-3004	SITKA D-3 SITKA D-3	57.98283 N 57.98607 N	134.97352 W 134.96526 W	C045S064E12 C045S064E12	CHp,Pp CHp,Pp
112-13-10060-2015	SITKA D-4 SITKA D-4	57.99636 N 57.97955 N	135.04403 W 135.07670 W	C045S064E04 C045S064E08	COr COr
112-13-10060-2015-3004	SITKA D-4 SITKA D-4	57.99633 N 57.99843 N	135.04679 W 135.05746 W	C045S064E04 C045S064E04	COr COr
112-13-10060-2015-3006	SITKA D-4 SITKA D-4	57.99567 N 57.99743 N	135.04726 W 135.06194 W	C045S064E04 C045S064E04	COr COr
112-13-10060-2015-3010	SITKA D-4 SITKA D-4	57.99137 N 57.99592 N	135.05724 W 135.06612 W	C045S064E04 C045S064E04	COr COr
112-13-10060-2015-3018	SITKA D-4 SITKA D-4	57.98464 N 57.98280 N	135.07247 W 135.08433 W	C045S064E08 C045S064E08	COr COr
112-15-10100 Cordwood Creek	JUNEAU B-3 JUNEAU B-3	58.34933 N 58.35728 N	134.95606 W 134.93407 W	C041S064E04 C040S063E36	COp COp
112-15-10400 *North Sisters Creek	JUNEAU C-4 JUNEAU C-4	58.50471 N 58.50653 N	135.13456 W 135.15293 W	C039S062E11 C039S062E10	CHp CHp
112-15-10420 *Lynn Sisters Creek	JUNEAU B-4 JUNEAU B-4	58.49854 N 58.49696 N	135.13499 W 135.15701 W	C039S062E11 C039S062E10	COp,Pp COp
112-15-10425	JUNEAU B-4 JUNEAU B-4	58.48858 N 58.48563 N	135.13618 W 135.14263 W	C039S062E14 C039S062E14	Ps Ps
112-15-10500	JUNEAU B-4 JUNEAU B-4	58.45010 N 58.44062 N	135.10898 W 135.12678 W	C039S062E36 C039S062E35	CHp,Pp CHp,Pp
112-15-10535	JUNEAU B-4 JUNEAU B-4	58.42022 N 58.42272 N	135.09221 W 135.09852 W	C040S062E12 C040S062E12	Pp Pp
112-15-10540 *Willie's Creek	JUNEAU B-4 JUNEAU B-4	58.41605 N 58.41143 N	135.09426 W 135.11991 W	C040S062E12 C040S062E11	CHp,Pp CHp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
112-15-10620	JUNEAU B-4	58.38047 N	135.08421 W	C040S063E19	CHp,Pp,DVp
*Robinson Creek	JUNEAU B-4	58.37415 N	135.23342 W	C040S062E30	CHp,Pp,DVp
112-16-10300	JUNEAU A-3	58.06297 N	134.79849 W	C044S065E09	CHp,COr,Kp,Pp,CTp,DVp
Wheeler Creek	SITKA D-2	57.95327 N	134.61074 W	C045S067E20	COr
112-16-10300-2005	JUNEAU A-3	58.00765 N	134.75074 W	C045S066E05	CHp,Kp,Pp
	JUNEAU A-3	58.01716 N	134.73338 W	C044S065E35	CHp,Kp,Pp
112-16-10300-2007	SITKA D-3	57.97638 N	134.71500 W	C045S066E15	CHp,COp,Kp,Pp,CTp,DVp
	JUNEAU A-3	57.99949 N	134.66914 W	C045S066E02	CHp,COp,Kp,Pp,CTp,DVp
112-16-10300-2040	SITKA D-3	57.96093 N	134.70637 W	C045S066E22	COr
	SITKA D-3	57.94073 N	134.69913 W	C045S066E27	COr
112-16-10300-2056	SITKA D-3	57.94828 N	134.67684 W	C045S066E26	COr
	SITKA D-3	57.94509 N	134.68016 W	C045S066E26	COr
112-17-10100	SITKA D-3	57.90669 N	134.74028 W	C046S066E09	Pp
*Peanut Creek	SITKA D-3	57.91125 N	134.72044 W	C046S066E04	Pp
112-17-10120	SITKA D-3	57.89583 N	134.73272 W	C046S066E09	Pp
*Kathleen, Lake Creek	SITKA D-3	57.89524 N	134.70878 W	C046S066E10	Pp
112-17-10160	SITKA D-3	57.86849 N	134.72289 W	C046S066E21	CHs,COrs,Ps,DVsr
Ward Creek	SITKA D-2	57.86569 N	134.52387 W	C046S067E23	COrs,DVsr
112-17-10160-2007	SITKA D-3	57.86419 N	134.68791 W	C046S066E23	COr
	SITKA D-3	57.87274 N	134.68353 W	C046S066E23	COr
112-17-10160-2013	SITKA D-3	57.86392 N	134.67902 W	C046S066E23	COr
	SITKA D-3	57.86783 N	134.67401 W	C046S066E23	COr
112-17-10160-2015	SITKA D-3	57.86295 N	134.67604 W	C046S066E26	COr
	SITKA D-3	57.86458 N	134.67080 W	C046S066E23	COr
112-17-10160-2017	SITKA D-3	57.86237 N	134.67458 W	C046S066E26	COr
	SITKA D-3	57.86244 N	134.66963 W	C046S066E26	COr
112-17-10160-2019	SITKA D-3	57.86202 N	134.67473 W	C046S066E26	COr
	SITKA D-3	57.86057 N	134.66880 W	C046S066E26	COr
112-17-10160-2029	SITKA D-2	57.85495 N	134.62683 W	C046S067E30	COr
	SITKA D-2	57.85965 N	134.62551 W	C046S067E19	COr
112-17-10160-2032	SITKA D-2	57.85971 N	134.58804 W	C046S067E20	COr
	SITKA D-2	57.85315 N	134.57834 W	C046S067E28	COr
112-17-10160-2034	SITKA D-2	57.86313 N	134.57202 W	C046S067E21	COr
	SITKA D-2	57.85717 N	134.56321 W	C046S067E28	COr

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
112-17-10160-2035	SITKA D-2 SITKA D-2	57.86233 N 57.86619 N	134.58059 W 134.57987 W	C046S067E21 C046S067E21	COOr COOr
112-17-10160-2039	SITKA D-2 SITKA D-2	57.86699 N 57.87408 N	134.55030 W 134.55074 W	C046S067E22 C046S067E15	COOr COOr
112-17-10160-2041	SITKA D-2 SITKA D-2	57.86653 N 57.87858 N	134.54332 W 134.40993 W	C046S067E22 C046S068E16	COsr,DVsr COOr
112-17-10160-2041-3002	SITKA D-2 SITKA D-2	57.86768 N 57.87355 N	134.54239 W 134.52756 W	C046S067E22 C046S067E23	COOr COOr
112-17-10160-2041-3020	SITKA D-2 SITKA D-2	57.88091 N 57.88096 N	134.52717 W 134.51190 W	C046S067E14 C046S067E14	COOr COOr
112-17-10160-2041-3020-4008	SITKA D-2 SITKA D-2	57.87987 N 57.87451 N	134.52416 W 134.52709 W	C046S067E14 C046S067E14	COOr COOr
112-17-10160-2041-3033	SITKA D-2 SITKA D-2	57.89578 N 57.89934 N	134.50053 W 134.50435 W	C046S067E12 C046S067E11	COOr COOr
112-17-10160-2041-3041	SITKA D-2 SITKA D-2	57.89518 N 57.91363 N	134.48026 W 134.43676 W	C046S067E12 C046S068E05	COOr COOr
112-17-10160-2041-3041-4040	SITKA D-2 SITKA D-2	57.90831 N 57.90744 N	134.44792 W 134.44504 W	C046S068E05 C046S068E05	COOr COOr
112-17-10250 *Florence, Lake Creek	SITKA D-3 SITKA D-3	57.80717 N 57.80528 N	134.71095 W 134.69731 W	C047S066E10 C047S066E15	CHp,COp,Pp CHp,COp,Pp
112-17-10300 Fishery Creek	SITKA D-3 SITKA D-3	57.76555 N 57.76223 N	134.71515 W 134.70675 W	C047S066E27 C047S066E34	CHp,Pp CHp,Pp
112-17-10360	SITKA C-3 SITKA C-3	57.72713 N 57.72832 N	134.72953 W 134.71846 W	C048S066E09 C048S066E10	Pp Pp
112-17-10400 *Marble Creek	SITKA C-3 SITKA C-3	57.68192 N 57.68324 N	134.70112 W 134.67810 W	C048S066E27 C048S066E26	Pp Pp
112-17-10460	SITKA C-3 SITKA C-3	57.63473 N 57.63607 N	134.68306 W 134.67898 W	C049S067E09 C049S067E09	Ps Ps
112-17-10490	SITKA C-3 SITKA C-3	57.61850 N 57.61528 N	134.67551 W 134.67196 W	C049S067E16 C049S067E21	Ps Ps
112-17-10500 Thayer Creek	SITKA C-2 SITKA C-2	57.57519 N 57.58028 N	134.62877 W 134.62359 W	C049S067E35 C049S067E35	CHp,COOr,Pp,Sp CHp,Pp,Sp
112-18-10250	SITKA B-2 SITKA B-2	57.38338 N 57.38015 N	134.56649 W 134.54428 W	C052S068E07 C052S068E08	COOp,DVp COOp,DVp

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
112-19-10100 *Wilson Creek	SITKA A-2 SITKA A-2	57.17143 N 57.17146 N	134.59979 W 134.48208 W	C054S068E21 C054S069E20	CHp,COp,Pp,DVp,SHp CHp,Pp,DVp
112-19-10100-2010	SITKA A-2 SITKA A-2	57.16960 N 57.14305 N	134.50822 W 134.50359 W	C054S069E19 C054S069E31	CHp,Pp,DVp CHp,Pp,DVp
112-19-10150	SITKA A-2 SITKA A-2	57.15804 N 57.13797 N	134.58289 W 134.56145 W	C054S068E27 C055S068E02	CHp,Pp CHp,Pp
112-19-10200	SITKA A-2 SITKA A-2	57.10582 N 57.11972 N	134.63175 W 134.61186 W	C055S068E17 C055S068E09	CHp CHp
112-21-10010	SITKA B-3 SITKA B-3	57.26229 N 57.25968 N	134.89600 W 134.89366 W	C053S066E22 C053S066E22	CHp,COp,Pp CHp,COp,Pp
112-21-10020	SITKA B-3 SITKA B-3	57.25921 N 57.25770 N	134.93044 W 134.93824 W	C053S066E21 C053S066E21	CHp,COp,Pp CHp,COp,Pp
112-21-10030	SITKA B-3 SITKA B-3	57.29612 N 57.28311 N	134.95229 W 134.98002 W	C053S066E05 C053S066E07	CHp,COp,Pp CHp,COp,Pp
112-21-10040 Glacial River	SITKA B-3 SITKA A-3	57.26029 N 57.24990 N	134.99663 W 134.98134 W	C053S065E24 C053S066E30	CHp,COp,Pp CHp,COp
112-21-10040-2005	SITKA B-3 SITKA B-3	57.26037 N 57.25458 N	134.98422 W 134.96746 W	C053S066E19 C053S066E20	CHp,COp CHp,COp
112-21-10050 Clear River	SITKA B-4 SITKA A-4	57.25887 N 57.23727 N	135.00964 W 135.13040 W	C053S065E24 C053S065E31	CHp,COp,Pp COp
112-21-10050-2003	SITKA B-4 SITKA B-4	57.25359 N 57.25068 N	135.03860 W 135.04090 W	C053S065E23 C053S065E26	CHp,COp,Pp CHp,COp,Pp
112-21-10050-2021	SITKA A-4 SITKA A-4	57.23948 N 57.23697 N	135.12169 W 135.11819 W	C053S065E29 C053S065E32	COp COp
112-21-10050-2023	SITKA A-4 SITKA A-4	57.23932 N 57.23527 N	135.12272 W 135.12633 W	C053S065E29 C053S065E32	COp COp
112-21-10060 Ralphs Creek	SITKA B-4 SITKA B-4	57.33080 N 57.32631 N	135.01353 W 135.02595 W	C052S065E29 C052S065E29	CHp,COp,Pp CHp,COp,Pp
112-21-10070	SITKA B-4 SITKA B-4	57.33674 N 57.33464 N	135.07243 W 135.07104 W	C052S064E25 C052S064E25	CHp,COp,Pp CHp,COp,Pp
112-21-10080	SITKA B-4 SITKA B-4	57.34076 N 57.34509 N	135.08027 W 135.08599 W	C052S064E24 C052S064E23	CHp,COp,Pp CHp,COp,Pp
112-21-10090	SITKA B-3 SITKA B-3	57.36764 N 57.36376 N	134.96342 W 134.98217 W	C052S065E15 C052S065E16	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
112-21-10092	SITKA B-3 SITKA B-3	57.37860N 57.37769N	134.97210W 134.99220W	C052S065E10 C052S065E09	CHp,COp,Pp CHp,COp,Pp
112-21-10100	SITKA B-3 SITKA B-3	57.31118N 57.34067N	134.83917W 134.86070W	C052S066E33 C052S066E20	CHp,COp,Pp CHp,COp,Pp
112-41-10100	SITKA C-4 SITKA C-4	57.74410N 57.72503N	135.02116W 135.03050W	C047S064E34 C048S064E10	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
112-41-10200 *Harley Creek	SITKA D-4 SITKA D-4	57.78653N 57.80505N	135.09108W 135.08195W	C047S064E20 C047S064E08	CHp,Pp CHp,Pp
112-41-10360 Passage Pt Creek	SITKA D-3 SITKA C-3	57.75168N 57.74787N	134.93262W 134.94280W	C047S065E32 C047S065E31	Pp Pp
112-42-10080 Indian River	SITKA D-4 SITKA D-4	57.77746N 57.86500N	135.18189W 135.32000W	C047S063E22 C046S062E23	CHp,COpr,Pp,DVp COr
112-42-10080-2202	SITKA D-4 SITKA D-4	57.82709N 57.82840N	135.26235W 135.26100W	C047S063E06 C047S063E06	COr COr
112-42-10080-2241	SITKA D-4 SITKA D-4	57.84090N 57.84160N	135.28615W 135.29000W	C046S062E36 C046S062E36	COr COr
112-42-10080-2302	SITKA D-4 SITKA D-4	57.85652N 57.85732N	135.30828W 135.30667W	C046S062E25 C046S062E25	COr COr
112-42-10080-2302-0010	SITKA D-4	57.85751N	135.30662W	C046S062E25	COr
112-42-10120 *Tenakee Creek	SITKA D-4 SITKA D-4	57.77776N 57.78612N	135.13619W 135.14775W	C047S063E24 C047S063E24	COr,Pp COr,Pp
112-42-10140	SITKA C-4 SITKA C-4	57.73486N 57.73592N	135.11840W 135.10936W	C048S064E06 C048S064E06	COs,DVs COs,DVs
112-42-10150	SITKA C-4 SITKA C-4	57.73263N 57.73365N	135.12018W 135.10832W	C048S064E06 C048S064E06	COs,DVs COs,DVs
112-42-10150-2002	SITKA C-4 SITKA C-4	57.73212N 57.73080N	135.11792W 135.10637W	C048S064E06 C048S064E06	COs,DVs COs,DVs
112-42-10160 Corner Creek	SITKA C-4 SITKA C-4	57.73084N 57.68679N	135.12084W 135.08719W	C048S064E06 C048S064E20	CHp,COp,Pp,CTp,DVp COp
112-42-10160-2002	SITKA C-4 SITKA C-4	57.72873N 57.72222N	135.11432W 135.12939W	C048S064E07 C048S063E12	CHp,COp,Pp CHp,COp,Pp
112-42-10160-2002-3003	SITKA C-4 SITKA C-4	57.72424N 57.71921N	135.11998W 135.11852W	C048S064E07 C048S064E07	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
112-42-10160-2003	SITKA C-4 SITKA C-4	57.72233 N 57.72359 N	135.10936 W 135.10022 W	C048S064E07 C048S064E07	COs,DVs COs,DVs
112-42-10160-2003-3003	SITKA C-4 SITKA C-4	57.72346 N 57.72681 N	135.10631 W 135.10384 W	C048S064E07 C048S064E07	COs,DVs COs,DVs
112-42-10160-2006	SITKA C-4 SITKA C-4	57.71466 N 57.70692 N	135.10289 W 135.10278 W	C048S064E18 C048S064E18	COs,CTp,DVs COs,CTp,DVs
112-42-10160-2006-3003	SITKA C-4 SITKA C-4	57.71043 N 57.70697 N	135.09850 W 135.09572 W	C048S064E18 C048S064E18	COs,CTp,DVs COs,CTp,DVs
112-42-10160-2010	SITKA C-4 SITKA C-4	57.70735 N 57.70271 N	135.08387 W 135.09010 W	C048S064E17 C048S064E17	COs,DVs COs,DVs
112-42-10160-2021	SITKA C-4 SITKA C-4	57.69804 N 57.68892 N	135.07489 W 135.05449 W	C048S064E20 C048S064E21	COp,DVp COp
112-42-10160-2021-3003	SITKA C-4 SITKA C-4	57.69487 N 57.69936 N	135.06278 W 135.05340 W	C048S064E21 C048S064E21	COs,DVs COs,DVs
112-42-10160-2021-3007	SITKA C-4 SITKA C-4	57.69095 N 57.69392 N	135.05718 W 135.05040 W	C048S064E21 C048S064E21	COs,DVs COs,DVs
112-42-10160-2023	SITKA C-4 SITKA C-4	57.69494 N 57.69023 N	135.07456 W 135.06965 W	C048S064E20 C048S064E20	COs,DVs COs,DVs
112-42-10200 *Muri Creek	SITKA C-4 SITKA C-4	57.73904 N 57.72209 N	135.15607 W 135.16151 W	C048S063E02 C048S063E11	COr,Pp Pp
112-42-10250 Kadashan River	SITKA C-4 SITKA C-4	57.70235 N 57.63429 N	135.22044 W 135.13805 W	C048S063E16 C049S064E10	CHp,COp,Pp,DVp,SHp CHp,COp,Pp,DVp,SHp
112-42-10250-2004 Hook Creek	SITKA C-4 SITKA C-4	57.69415 N 57.63640 N	135.21852 W 135.24821 W	C048S063E21 C049S063E11	CHp,COp,Pp COp
112-42-10250-2004-3003	SITKA C-4 SITKA C-4	57.68008 N 57.65744 N	135.22049 W 135.20849 W	C048S063E28 C048S063E33	Pp Pp
112-42-10250-2009 Hook Creek	SITKA C-4 SITKA C-4	57.67529 N 57.67380 N	135.19567 W 135.17755 W	C048S063E27 C048S063E27	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
112-42-10280 *W. Kadashan Creek	SITKA C-4 SITKA C-4	57.70432 N 57.68428 N	135.23416 W 135.27687 W	C048S063E17 C048S063E30	CHp,COp,Pp CHp,COp,Pp
112-42-10320 *Rudy Creek	SITKA C-4 SITKA C-4	57.73259 N 57.69957 N	135.24741 W 135.32856 W	C048S063E05 C048S062E23	CHp,COp,Pp COp
112-43-10020	SITKA C-5 SITKA C-5	57.72558 N 57.68805 N	135.36392 W 135.44172 W	C048S062E10 C048S062E19	CHp,COp,Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
112-43-10080	SITKA C-5 SITKA C-5	57.73410N 57.72765N	135.44262 W 135.43971 W	C048S062E06 C048S062E07	CHp,COp,Pp CHp,COp,Pp
112-43-10090	SITKA C-5 SITKA C-5	57.73538N 57.72267N	135.44696 W 135.45754 W	C048S061E01 C048S061E12	CHp,COp,Pp CHp,COp,Pp
112-43-10100	SITKA C-5 SITKA C-5	57.73818N 57.73894N	135.46040 W 135.49386 W	C048S061E01 C048S061E02	CHp,COp,Pp CHp,COp,Pp
112-44-10100	SITKA D-5 SITKA D-5	57.77044N 57.76317N	135.44431 W 135.51535 W	C047S062E30 C047S061E27	CHp,COp,Pp COp
112-45-10120	SITKA D-5 SITKA D-5	57.86798N 57.88680N	135.47455 W 135.40315 W	C046S061E23 C046S062E17	COr,Kp,Ps COr
112-45-10125	SITKA D-5 SITKA D-5	57.87521N 57.88166N	135.50120 W 135.48996 W	C046S061E15 C046S061E14	COr,Ps COr
112-45-10320 *Eaton Creek	SITKA D-5 SITKA D-5	57.81495N 57.80622N	135.42491 W 135.47995 W	C047S062E07 C047S061E11	CHp,COp,Pp Pp
112-45-10360	SITKA D-5 SITKA D-5	57.83292N 57.82213N	135.49796 W 135.52804 W	C046S061E35 C047S061E04	CHp,Pp CHp,Pp
112-46-10040	SITKA D-5 SITKA D-5	57.82579N 57.81964N	135.54980 W 135.54187 W	C047S061E04 C047S061E04	Pp Pp
112-46-10070	SITKA D-5 SITKA D-5	57.82324N 57.80114N	135.59499 W 135.62755 W	C047S061E06 C047S060E13	CHp,COp,Pp CHp,COp,Pp
112-46-10080 *Seal Bay Creek	SITKA D-5 SITKA D-5	57.82605N 57.80673N	135.59543 W 135.66263 W	C047S061E06 C047S060E10	CHp,COp,Pp,SHp CHp,COp,Pp
112-47-10100	SITKA D-5 SITKA D-6	57.85527N 57.84658N	135.65739 W 135.71749 W	C046S060E26 C046S060E29	CHp,COp,Pp CHp,COp,Pp
112-47-10100-2004	SITKA D-6 SITKA D-6	57.85305N 57.86867N	135.67153 W 135.68117 W	C046S060E27 C046S060E22	COp,Pp COp,Pp
112-48-10120	SITKA D-6 SITKA D-6	57.90907N 57.90660N	135.72886 W 135.70492 W	C046S060E05 C046S060E04	COp COp
112-48-10150 *Big Goo Creek	SITKA D-6 SITKA D-6	57.91179N 57.89752N	135.73090 W 135.78419 W	C046S060E05 C046S059E12	CHp,COp,Pp COp
112-48-10150-2003	SITKA D-6 SITKA D-6	57.90584N 57.88397N	135.75724 W 135.76104 W	C046S060E06 C046S060E18	CHp,COp,Pp CHp,COp,Pp
112-48-10190 *Little Goo Creek	SITKA D-6 SITKA D-6	57.92147N 57.91011N	135.77398 W 135.77530 W	C045S059E36 C046S059E01	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
112-48-10230	SITKA D-6	57.93700N	135.81981 W	C045S059E26	CHp,COp,Pp
*West Bay Head Creek	SITKA D-6	57.92008N	135.87867 W	C045S059E32	CHp,COp,Pp
112-48-10230-2003	SITKA D-6	57.93314N	135.83152 W	C045S059E27	CHp,COp
	SITKA D-6	57.91765N	135.84053 W	C045S059E34	CHp,COp
112-48-10230-2004	SITKA D-6	57.93059N	135.84179 W	C045S059E34	CHp,COp
	SITKA D-6	57.93765N	135.85666 W	C045S059E28	CHp,COp
112-48-10350	SITKA D-6	57.99516N	135.87885 W	C045S059E05	CHs,COs,Ps
	JUNEAU A-6	58.00757N	135.91678 W	C044S058E34	CHs,COs,Ps
112-48-10500	SITKA D-6	57.93465N	135.67975 W	C045S060E27	COp
	SITKA D-5	57.94055N	135.65773 W	C045S060E26	COp
112-48-10520	SITKA D-5	57.90210N	135.56613 W	C046S061E08	COp,Pp
	SITKA D-5	57.92003N	135.58639 W	C045S061E31	COp
112-50-10050	SITKA D-4	57.82887N	135.00907 W	C047S064E02	CHp,COpr,Pp
*Wachutt Creek	SITKA D-4	57.80869N	135.02256 W	C047S064E10	CHp,Pp
112-50-10050-2012	SITKA D-4	57.82978N	135.01115 W	C047S064E02	Ps
	SITKA D-4	57.83069N	135.01227 W	C046S064E35	Ps
112-50-10050-2030	SITKA D-4	57.82546N	135.01700 W	C047S064E03	COr
	SITKA D-4	57.82261N	135.01744 W	C047S064E03	COr
112-50-10100	SITKA D-4	57.84192N	135.03465 W	C046S064E34	CHs,COp,Ps,Sp,CTp,DVp
Pavlof River	SITKA D-4	57.84239N	135.16300 W	C046S063E35	COr
112-50-10100-0010	SITKA D-4	57.84383N	135.05011 W	C046S064E33	CHs,COp,Ps,Sp,CTp,DVp
Pavlof Lake					
112-50-10100-2042	SITKA D-4	57.84336N	135.05528 W	C046S064E33	COr
	SITKA D-4	57.84878N	135.07328 W	C046S064E29	COr
112-50-10100-2045	SITKA D-4	57.83391N	135.06102 W	C046S064E33	COr
	SITKA D-4	57.82477N	135.04593 W	C047S064E04	COr
112-50-10100-2065	SITKA D-4	57.83922N	135.08201 W	C046S064E32	COsr
	SITKA D-4	57.83403N	135.08866 W	C046S064E32	COr
112-50-10100-2076	SITKA D-4	57.85215N	135.09906 W	C046S064E30	COp
	SITKA D-4	57.85364N	135.09633 W	C046S064E30	COp
112-50-10100-2076-3005	SITKA D-4	57.85364N	135.09633 W	C046S064E30	COr
	SITKA D-4	57.85448N	135.09883 W	C046S064E30	COr
112-50-10100-2085	SITKA D-4	57.85699N	135.15675 W	C046S063E26	COr
	SITKA D-4	57.85207N	135.15707 W	C046S063E26	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
112-50-10100-2100	SITKA D-4 SITKA D-4	57.85969N 57.86248N	135.15561 W 135.15471 W	C046S063E23 C046S063E23	COr COr
112-50-10100-2102	SITKA D-4 SITKA D-4	57.85668N 57.86186N	135.15728 W 135.16600 W	C046S063E26 C046S063E23	COp,DVp COp,DVp
112-50-10100-2106	SITKA D-4 SITKA D-4	57.85462N 57.85531N	135.16137 W 135.16386 W	C046S063E26 C046S063E26	COr COr
112-50-10100-2118	SITKA D-4 SITKA D-4	57.84509N 57.84247N	135.16318 W 135.16925 W	C046S063E26 C046S063E35	COp,DVp COp,DVp
112-50-10100-2118-3003	SITKA D-4 SITKA D-4	57.84452N 57.84344N	135.16530 W 135.16548 W	C046S063E35 C046S063E35	COr COr
112-50-10250 Kennel Creek	SITKA D-4 SITKA D-4	57.89854N 57.88184N	135.15147 W 135.23441 W	C046S063E11 C046S063E17	CHp,COp,Pp CHp,COp,Pp
112-50-10250-2007	SITKA D-4 SITKA D-4	57.87982N 57.86959N	135.22734 W 135.23407 W	C046S063E16 C046S063E20	CHp,COr,Pp COr
112-50-10250-2011	SITKA D-4 SITKA D-4	57.88743N 57.86938N	135.16341 W 135.15586 W	C046S063E14 C046S063E23	COr COr
112-50-10250-2019	SITKA D-4 SITKA D-4	57.88809N 57.88579N	135.18665 W 135.18624 W	C046S063E15 C046S063E15	COr COr
112-50-10260	SITKA D-4 SITKA D-4	57.91796N 57.91914N	135.17169 W 135.18577 W	C045S063E35 C045S063E34	CHp,Pp Ps
112-50-10300 Freshwater Creek	SITKA D-4 SITKA D-5	57.94333N 57.90910N	135.20970 W 135.36286 W	C045S063E28 C046S062E03	CHp,COp,Pp,CTp,DVp,SHp COr
112-50-10300-2002 North Fork Freshwater Creek	SITKA D-4 SITKA D-4	57.94089N 57.95156N	135.22860 W 135.26926 W	C045S063E28 C045S063E19	CHp,Pp CHp,Pp
112-50-10300-2003	SITKA D-4 SITKA D-4	57.93587N 57.91289N	135.23276 W 135.20034 W	C045S063E29 C046S063E03	COr,CTp,DVp,SHp COr
112-50-10300-2003-0010	SITKA D-4	57.92337N	135.21893 W	C045S063E33	CTp,DVp
112-50-10300-2003-3002	SITKA D-4 SITKA D-4	57.92798N 57.92784N	135.23474 W 135.24186 W	C045S063E32 C045S063E32	COr COr
112-50-10300-2003-3004	SITKA D-4 SITKA D-4	57.92675N 57.92558N	135.23506 W 135.23925 W	C045S063E32 C045S063E32	COr COr
112-50-10300-2003-3008	SITKA D-4 SITKA D-4	57.92271N 57.91925N	135.23179 W 135.23442 W	C045S063E32 C045S063E32	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
112-50-10300-2003-3010	SITKA D-4 SITKA D-4	57.92148N 57.91826N	135.22689W 135.22923W	C045S063E33 C045S063E33	COp COp
112-50-10300-2003-3012	SITKA D-4 SITKA D-4	57.92009N 57.91662N	135.21763W 135.21985W	C045S063E33 C046S063E04	COp COp
112-50-10300-2003-3016	SITKA D-4 SITKA D-4	57.92044N 57.91514N	135.21177W 135.21417W	C045S063E33 C046S063E04	COp COp
112-50-10300-2003-3016-4003	SITKA D-4 SITKA D-4	57.91867N 57.91754N	135.21143W 135.21076W	C045S063E33 C045S063E33	COr COr
112-50-10300-2003-3910	SITKA D-4 SITKA D-4	57.92123N 57.92030N	135.22440W 135.22554W	C045S063E33 C045S063E33	COr COr
112-50-10300-2004 *Quiet Creek	SITKA D-4 SITKA D-4	57.93610N 57.93945N	135.24144W 135.26475W	C045S063E29 C045S063E30	COp COp
112-50-10300-2005	SITKA D-4 SITKA D-4	57.93409N 57.92542N	135.24846W 135.25426W	C045S063E29 C045S063E32	COp,SHp COp,SHp
112-50-10310	SITKA D-4 SITKA D-4	57.94820N 57.94980N	135.22333W 135.22620W	C045S063E21 C045S063E21	Pp Pp
112-50-10320 *Bay Head Creek	SITKA D-4 SITKA D-4	57.95154N 57.96333N	135.21823W 135.24396W	C045S063E21 C045S063E17	CHs,COp,Pp,SHp COp
112-50-10370	SITKA D-4 SITKA D-4	57.93825N 57.93990N	135.17492W 135.17204W	C045S063E26 C045S063E26	COr COr
112-50-10380 al Creek	SITKA D-4 SITKA D-4	57.93324N 57.95664N	135.15199W 135.14879W	C045S063E26 C045S063E24	CHp,COp,Pp CHp,COp,Pp
112-50-10383	SITKA D-4 SITKA D-4	57.92285N 57.92727N	135.13806W 135.13607W	C045S063E36 C045S063E36	COr,Pp COr
112-50-10389	SITKA D-4 SITKA D-4	57.89875N 57.89908N	135.04711W 135.04416W	C046S064E09 C046S064E09	COr COr
112-61-10060	JUNEAU B-4 JUNEAU B-4	58.29182N 58.29052N	135.10072W 135.13801W	C041S063E27 C041S063E29	Pp Pp
112-61-10080	JUNEAU B-4 JUNEAU B-4	58.29799N 58.31387N	135.09611W 135.13308W	C041S063E22 C041S063E16	Pp Pp
112-61-10100 *Point Howard Creek	JUNEAU B-4 JUNEAU B-4	58.31406N 58.33205N	135.09148W 135.12084W	C041S063E15 C041S063E09	CHp,Pp,DVp CHp,Pp,DVp
112-61-10120 *Howard Bay Creek (E Head)	JUNEAU B-4 JUNEAU B-4	58.31641N 58.33086N	135.08698W 135.09442W	C041S063E15 C041S063E10	CHp,Pp,DVp CHp,Pp,DVp

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112-63-10050	JUNEAU B-3	58.25975 N	134.90768 W	C042S064E02	Pp
*Coot Cove Creek	JUNEAU B-3	58.26843 N	134.91348 W	C041S064E35	Pp
112-63-10070	JUNEAU B-3	58.26042 N	134.88531 W	C042S064E01	Pp
*Crab Cove Creek (N Head)	JUNEAU B-3	58.26941 N	134.89333 W	C041S064E35	Pp
112-63-10080	JUNEAU B-3	58.25935 N	134.87959 W	C042S064E01	Pp
*Crab Cove Creek (NE Head)	JUNEAU B-3	58.26828 N	134.86592 W	C041S064E36	Pp
112-63-10120	JUNEAU A-3	58.23915 N	134.89388 W	C042S064E11	CHs,COp,Ps
	JUNEAU A-3	58.23284 N	134.88041 W	C042S064E13	CHs,COp,Ps
112-63-10120-2007	JUNEAU A-3	58.23470 N	134.88038 W	C042S064E13	CHs,COp,Ps
	JUNEAU A-3	58.23605 N	134.87584 W	C042S064E12	CHs,COp,Ps
112-63-10130	JUNEAU A-3	58.23689 N	134.89622 W	C042S064E11	CHp,COp,Pp
*Funter Creek	JUNEAU A-3	58.22362 N	134.88704 W	C042S064E13	CHp,COp,Pp
112-65-10110	JUNEAU A-3	58.16779 N	134.76772 W	C043S065E03	CHs,COr,Ps
*Empire Creek	JUNEAU A-3	58.17114 N	134.77215 W	C043S065E03	CHs,Ps
112-65-10120	JUNEAU A-3	58.17639 N	134.75670 W	C043S065E03	CHp
*Jimmy Green Creek	JUNEAU A-3	58.17813 N	134.76036 W	C042S065E34	CHp
112-65-10140	JUNEAU A-3	58.17971 N	134.74368 W	C042S065E35	CHs,COr,Ps
	JUNEAU A-3	58.19379 N	134.75795 W	C042S065E27	CHs,Ps
112-65-10150	JUNEAU A-3	58.18900 N	134.74060 W	C042S065E35	CHp,Pp
*Hawk Inlet Head Creek	JUNEAU A-3	58.19380 N	134.74160 W	C042S065E26	CHp,Pp
112-65-10230	JUNEAU A-3	58.10416 N	134.76868 W	C043S065E34	CHp,COp,Pp,DVp
	JUNEAU A-3	58.09088 N	134.73657 W	C043S065E35	COp,Pp,DVp
112-65-10230-2002	JUNEAU A-3	58.10055 N	134.76256 W	C043S065E34	CHp,COp,Pp,DVp
Greens Creek	JUNEAU A-2	58.07938 N	134.64243 W	C044S066E09	COr
112-65-10230-2007	JUNEAU A-3	58.10156 N	134.74598 W	C043S065E35	COp,Pp,DVp
	JUNEAU A-3	58.11174 N	134.74551 W	C043S065E26	COp,Pp,DVp
112-65-10230-2020	JUNEAU A-3	58.08720 N	134.73569 W	C044S065E02	COr
	JUNEAU A-3	58.09213 N	134.74244 W	C043S065E35	COr
112-65-10280	JUNEAU A-3	58.08358 N	134.77381 W	C044S065E03	COr,Ppr
*Piledriver Creek	JUNEAU A-3	58.05996 N	134.76259 W	C044S065E15	COr,Ppr
112-65-10280-2006	JUNEAU A-3	58.06911 N	134.76457 W	C044S065E10	Pp
	JUNEAU A-3	58.07661 N	134.75872 W	C044S065E03	Pp
112-67-10150	SITKA C-2	57.55620 N	134.46093 W	C050S068E11	COp
	SITKA C-2	57.56237 N	134.52424 W	C050S068E04	COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
112-67-10250 *Freshwater Lake Outlet	SITKA C-2 SITKA C-2	57.57541 N 57.57172 N	134.39964 W 134.40267 W	C049S069E31 C050S069E06	COp,DVp COp,DVp
112-67-10250-0020 Fresh Water Lake	SITKA C-2	57.56772 N	134.42147 W	C050S068E01	COp,DVp
112-67-10250-2002	SITKA C-2 SITKA C-2	57.57440 N 57.58402 N	134.40064 W 134.41820 W	C050S069E06 C049S068E36	COp COp
112-67-10350 Haslborg Creek	SITKA C-2 SITKA C-1	57.57093 N 57.61047 N	134.36335 W 134.30365 W	C050S069E04 C049S069E23	CHs,COs,Ps.,Ss,CTp,DVp,SHp CTp,DVp,SHp
112-67-10350-2012 Jims Creek	SITKA C-1 SITKA C-1	57.59078 N 57.58719 N	134.33122 W 134.29570 W	C049S069E27 C049S069E35	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
112-67-10450 *Gabriel Creek	SITKA C-1 SITKA C-1	57.56126 N 57.56878 N	134.32842 W 134.30078 W	C050S069E03 C050S069E02	COp,Pp,DVp COp,Pp,DVp
112-67-10600 *Kanalku Creek	SITKA B-2 SITKA B-2	57.49818 N 57.48966 N	134.41018 W 134.36856 W	C050S069E31 C050S069E32	CHp,COpr,Pp,Sp,DVp Sp,DVp
112-67-10600-0020 Kanalku Lake	SITKA B-2	57.48689 N	134.35174 W	C051S069E04	Ss,DVp
112-67-10610	SITKA C-2 SITKA B-2	57.50008 N 57.47779 N	134.46626 W 134.48193 W	C050S068E35 C051S068E03	COp 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 SITKA B-2	57.46448 N 57.46670 N	134.50397 W 134.49900 W	C051S068E09 C051S068E09	COr COr
112-67-10790	SITKA B-2 SITKA B-2	57.46087 N 57.46230 N	134.50211 W 134.49800 W	C051S068E09 C051S068E09	COr COr
112-67-10800 *Favorite Creek	SITKA B-2 SITKA B-2	57.46071 N 57.45780 N	134.50239 W 134.46824 W	C051S068E09 C051S068E14	CHsp,COpr,Psp,DVp CHp,COp,Pp,DVp
112-67-10802	SITKA B-2 SITKA B-2	57.46031 N 57.45303 N	134.50438 W 134.50476 W	C051S068E09 C051S068E16	COr COr
112-71-10240 Narrows Creek	SITKA B-2 SITKA B-2	57.36952 N 57.35863 N	134.43469 W 134.46139 W	C052S068E13 C052S068E14	CHs,COp,Pp,DVp COp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
112-72-10030	SITKA B-2 SITKA B-2	57.39263 N 57.40954 N	134.36977 W 134.38668 W	C052S069E05 C051S069E32	SHp SHp
112-72-10050	SITKA B-2 SITKA B-2	57.39429 N 57.40391 N	134.36168 W 134.35889 W	C052S069E04 C051S069E33	COp COp
112-72-10100	SITKA B-1 SITKA B-2	57.39500 N 57.40660 N	134.32977 W 134.34270 W	C052S069E03 C051S069E33	COp COp
112-72-10110 *Weir Creek N. Arm Hood Bay	SITKA B-1 SITKA B-1	57.39430 N 57.41744 N	134.32547 W 134.28008 W	C052S069E03 C051S069E25	CHp,COp,Pp Pp
112-72-10110-2005	SITKA B-1 SITKA B-1	57.40805 N 57.41331 N	134.30426 W 134.30383 W	C051S069E35 C051S069E35	COp COp
112-72-10110-2010	SITKA B-1 SITKA B-1	57.41424 N 57.41340 N	134.28265 W 134.27623 W	C051S069E36 C051S069E36	Pp Pp
112-72-10120	SITKA B-1 SITKA B-1	57.39183 N 57.37687 N	134.32343 W 134.27282 W	C052S069E03 C052S069E12	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
112-73-10170	SITKA B-1 SITKA B-1	57.34459 N 57.34874 N	134.32436 W 134.29625 W	C052S069E22 C052S069E23	COp,Pp COp,Pp
112-73-10200	SITKA B-1 SITKA B-1	57.33548 N 57.33300 N	134.32305 W 134.31708 W	C052S069E27 C052S069E27	CHp,Pp CHp,Pp
112-73-10240 *Weir Creek S. Arm Hood Bay	SITKA B-2 SITKA B-2	57.33694 N 57.30551 N	134.35635 W 134.35057 W	C052S069E28 C053S070E06	CHp,COp,Pp CHp,COp,Pp
112-73-10300 1st NW of Weir Creek	SITKA B-2 SITKA B-2	57.35054 N 57.33813 N	134.38613 W 134.40314 W	C052S069E20 C052S069E30	COp,Pp COp,Pp
112-80-10100	SITKA B-2 SITKA B-2	57.34312 N 57.34820 N	134.49859 W 134.48345 W	C052S068E21 C052S068E22	COp,DVp COp,DVp
112-80-10280 Chaik Bay Creek	SITKA B-2 SITKA B-2	57.30610 N 57.27942 N	134.44401 W 134.37654 W	C053S069E04 C053S069E13	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
112-80-10320	SITKA B-2 SITKA B-2	57.30892 N 57.30053 N	134.45945 W 134.46780 W	C053S069E04 C053S069E05	COp,DVp COp,DVp
112-90-10140 *Whitewater Creek	SITKA A-2 SITKA A-2	57.24227 N 57.24304 N	134.52349 W 134.50060 W	C053S068E25 C053S069E30	CHp,Pp,DVp CHp,Pp,DVp
112-90-10140-2008	SITKA A-2 SITKA A-2	57.24304 N 57.24498 N	134.50060 W 134.47226 W	C053S069E30 C053S069E29	CHp,Pp,DVp CHp,Pp,DVp
112-90-10160	SITKA A-2 SITKA A-2	57.22733 N 57.21712 N	134.52936 W 134.49954 W	C054S068E01 C054S069E06	CHp,COp,Pp CHp,Pp

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112-90-10160-2003	SITKA A-2 SITKA A-2	57.22382 N 57.22715 N	134.52034 W 134.51375 W	C054S068E01 C054S069E06	COp,Pp COp,Pp
113-11-10010	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.32168 N 56.33241 N	134.88803 W 134.88490 W	C064S067E13 C064S067E12	DVp DVp
113-11-10020	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.33087 N 56.33322 N	134.79273 W 134.78912 W	C064S068E09 C064S068E10	CHp,COp,Pp CHp,COp,Pp
113-11-10040	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.31843 N 56.31734 N	134.80570 W 134.79305 W	C064S068E16 C064S068E16	CHp,COp,Pp CHp,COp,Pp
113-11-10050	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.30527 N 56.30406 N	134.81939 W 134.81660 W	C064S068E20 C064S068E21	CHp,COp,Pp CHp,COp,Pp
113-11-10070	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.27346 N 56.27659 N	134.81139 W 134.80473 W	C064S068E33 C064S068E33	CHp,COp,Pp CHp,COp,Pp
113-11-10090	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.27256 N 56.26704 N	134.76667 W 134.75467 W	C064S068E34 C065S069E04	CHp,COp,Pp CHp,COp,Pp
113-11-10100	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.25135 N 56.25331 N	134.79316 W 134.78715 W	C065S069E07 C065S069E07	CHp,COp,Pp CHp,COp,Pp
113-12-10010	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.38780 N 56.47763 N	134.80948 W 134.78684 W	C063S068E21 C062S068E22	CHp,COp,Pp,DVp COp,DVp
113-12-10010-2002	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.38891 N 56.38731 N	134.80568 W 134.80040 W	C063S068E21 C063S068E21	CHp,COp,Pp CHp,COp,Pp
113-12-10010-2004	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.39433 N 56.39474 N	134.80468 W 134.79729 W	C063S068E21 C063S068E21	CHp,COp,Pp CHp,COp,Pp
113-12-10010-2005	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.40847 N 56.40975 N	134.80309 W 134.80974 W	C063S068E16 C063S068E16	COp COp
113-12-10010-2012	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.43493 N 56.43796 N	134.78584 W 134.77790 W	C063S068E03 C063S068E03	COp COp
113-12-10010-2015	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.44766 N 56.44795 N	134.79775 W 134.80319 W	C062S068E33 C062S068E33	COp COp
113-12-10020	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.36647 N 56.36381 N	134.81006 W 134.80669 W	C063S068E33 C063S068E33	CHp,COp,Pp CHp,COp,Pp
113-12-10030	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.34188 N 56.35031 N	134.81216 W 134.80048 W	C064S068E09 C064S068E04	CHp,COp,Pp CHp,COp,Pp
113-13-10010	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.35584 N 56.38104 N	134.85873 W 134.84470 W	C064S068E06 C063S068E30	CHp,COp,Pp,Sp,DVp,SHp CHp,COp,Sp,DVp,SHp

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113-13-10010-0010 Tumakof Lake	PORT ALEXANDER B-3 & B-4	56.37018N	134.86012 W	C063S068E31	CHp,COp,Sp,DVp,SHp
113-13-10020	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.34679N 56.35137N	134.84883 W 134.84913 W	C064S068E06 C064S068E06	CHp,COp,Pp CHp,COp,Pp
113-21-10010	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.52543N 56.52018N	135.01533 W 135.01118 W	C062S067E06 C062S067E06	CHp,COp,Pp,CTp CHp,COp,Pp,CTp
113-21-10015	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.47342N 56.47545N	134.99460 W 134.99703 W	C062S067E20 C062S067E20	CHp,COp,Pp CHp,COp,Pp
113-21-10020 Maksoutof River	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.50414N 56.50852N	134.97240 W 134.96753 W	C062S067E09 C062S067E09	CHp,COp,Pp,CTp,SHp CHp,COp,Pp,CTp,SHp
113-21-10030	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.49128N 56.48823N	134.97899 W 134.97261 W	C062S067E17 C062S067E16	CHp,COp,Pp CHp,COp,Pp
113-21-10030-2001	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.49056N 56.49201N	134.97644 W 134.97601 W	C062S067E17 C062S067E17	CHp,COp,Pp CHp,COp,Pp
113-21-10040	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.48423N 56.48688N	134.96396 W 134.96148 W	C062S067E21 C062S067E16	CHp,COp,Pp CHp,COp,Pp
113-21-10050	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.47391N 56.47418N	134.94292 W 134.94100 W	C062S067E22 C062S067E22	CHp,COp,Pp CHp,COp,Pp
113-21-10060	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.46918N 56.46798N	134.94633 W 134.94559 W	C062S067E27 C062S067E27	CHp,COp,Pp CHp,COp,Pp
113-21-10070	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.46224N 56.45538N	134.98453 W 134.97846 W	C062S067E29 C062S067E32	CHp,COp,Pp CHp,COp,Pp
113-21-10080	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.44478N 56.44727N	134.98427 W 134.97710 W	C062S067E32 C062S067E32	CHp,COp,Pp CHp,COp,Pp
113-21-10090	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.44050N 56.44604N	134.97009 W 134.95985 W	C063S067E04 C062S067E33	CHp,COp,Pp CHp,COp,Pp
113-21-10100	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.44322N 56.44484N	134.92193 W 134.92666 W	C063S067E02 C062S067E34	CHp,COp,Pp CHp,COp,Pp
113-21-10110	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.45440N 56.46184N	134.89908 W 134.89171 W	C062S067E35 C062S067E25	CHp,COp,Pp CHp,COp,Pp
113-21-10120	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.44985N 56.46827N	134.89359 W 134.82916 W	C062S067E36 C062S068E29	CHp,COp,Pp,DVp DVp
113-21-10120-0010	PORT ALEXANDER B-3 & B-4	56.45351N	134.88344 W	C062S067E36	DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-21-10130	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.42585 N 56.42487 N	134.91643 W 134.91456 W	C063S067E11 C063S067E11	CHp,COp,Pp CHp,COp,Pp
113-21-10135	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.42672 N 56.41703 N	134.92845 W 134.93883 W	C063S067E10 C063S067E10	CHp,COp,Pp CHp,COp,Pp
113-21-10140	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.40364 N 56.40745 N	134.93441 W 134.92981 W	C063S067E15 C063S067E15	CHp,COp,Pp CHp,COp,Pp
113-21-10150	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.40131 N 56.39572 N	134.93608 W 134.93357 W	C063S067E15 C063S067E22	CHp,COp,Pp CHp,COp,Pp
113-21-10170	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.39607 N 56.40326 N	134.91836 W 134.91987 W	C063S067E23 C063S067E14	CHp,COp,Pp CHp,COp,Pp
113-21-10190	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.36237 N 56.36659 N	134.89283 W 134.89444 W	C063S067E36 C063S067E36	CHp,COp,Pp CHp,COp,Pp
113-21-10200	PORT ALEXANDER B-3 & B-4 PORT ALEXANDER B-3 & B-4	56.33857 N 56.34061 N	134.89698 W 134.89469 W	C064S067E11 C064S067E12	CHp,COp,Pp CHp,COp,Pp
113-22-10010	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.59844 N 56.61943 N	135.10015 W 135.10557 W	C061S066E10 C060S065E36	CHp,COp,Pp CHp,COp,Pp
113-22-10020	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.60392 N 56.60869 N	135.08882 W 135.09081 W	C061S066E03 C061S066E03	CHp,COp,Pp CHp,COp,Pp
113-22-10030	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.60732 N 56.61126 N	135.07923 W 135.08038 W	C061S066E03 C061S066E03	CHp,COp,Pp,CTp CHp,COp,Pp,CTp
113-22-10040	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.61247 N 56.62051 N	135.06418 W 135.07009 W	C061S066E02 C060S066E31	CHp,Pp CHp,Pp
113-22-10050	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.61525 N 56.62863 N	135.05181 W 135.06346 W	C061S066E01 C060S066E31	CHp,COp,Pp CHp,COp,Pp
113-22-10070	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.72526 N 56.73621 N	134.98249 W 134.98145 W	C059S066E26 C059S066E23	CHp,Pp CHp,Pp
113-22-10080	PORT ALEXANDER C-3 PORT ALEXANDER D-3	56.71763 N 56.76817 N	134.95221 W 134.92830 W	C059S066E36 C059S067E07	CHp,COp,Pp,Sp,DVp,SHp COp,Sp,DVp,SHp
113-22-10080-0010 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 PORT ALEXANDER C-3	56.73017 N 56.73218 N	134.94306 W 134.93529 W	C059S066E25 C059S066E25	COp,Pp,Sp,SHp COp,Pp,Sp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-22-10110	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.63364 N 56.64632 N	134.94980 W 134.95309 W	C060S066E25 C060S066E24	CHp,COp,Pp CHp,COp,Pp
113-22-10120	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.67478 N 56.67345 N	134.91197 W 134.91540 W	C060S067E07 C060S067E18	CHp,COp,Pp CHp,COp,Pp
113-22-10130	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.71524 N 56.71658 N	134.87024 W 134.87089 W	C059S067E33 C059S067E33	CHp,COp,Pp CHp,COp,Pp
113-22-10140	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.72927 N 56.73056 N	134.85564 W 134.85675 W	C059S067E28 C059S067E28	CHp,COp,Pp CHp,COp,Pp
113-22-10150	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.74816 N 56.74962 N	134.82809 W 134.82500 W	C059S067E15 C059S067E14	CHp,Pp CHp,Pp
113-22-10160	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.73644 N 56.73556 N	134.83534 W 134.83272 W	C059S067E22 C059S067E22	CHp,COp,Pp CHp,COp,Pp
113-22-10170	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.69968 N 56.69939 N	134.87489 W 134.86243 W	C060S067E04 C060S067E04	CHp,COp,Pp CHp,COp,Pp
113-22-10180	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.68141 N 56.67768 N	134.85192 W 134.78662 W	C060S067E10 C060S067E12	CHp,COp,Pp,Sp,DVp CHp,Pp,DVp
113-22-10180-2004	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.68003 N 56.67686 N	134.84205 W 134.83812 W	C060S067E10 C060S067E10	CHp,Pp CHp,Pp
113-22-10180-2008	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.67967 N 56.67740 N	134.81428 W 134.81146 W	C060S067E11 C060S067E11	CHp,Pp CHp,Pp
113-22-10220	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.66952 N 56.66933 N	134.89654 W 134.89291 W	C060S067E17 C060S067E17	CHp,COp,Pp CHp,COp,Pp
113-22-10230	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.64499 N 56.64076 N	134.89072 W 134.88669 W	C060S067E29 C060S067E29	CHp,COp,Pp CHp,COp,Pp
113-22-10240	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.64321 N 56.64124 N	134.92002 W 134.91928 W	C060S067E30 C060S067E30	CHp,COp,Pp CHp,COp,Pp
113-22-10250	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.62811 N 56.62630 N	134.93304 W 134.93060 W	C060S066E36 C060S067E31	CHp,COp,Pp CHp,COp,Pp
113-22-10260	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.57763 N 56.58016 N	134.94113 W 134.92936 W	C061S067E15 C061S067E15	CHp,COp,Pp CHp,COp,Pp
113-22-10270	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.57411 N 56.57155 N	134.94118 W 134.93718 W	C061S067E15 C061S067E22	CHp,COp,Pp CHp,COp,Pp
113-22-10280	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.57850 N 56.55895 N	134.97719 W 134.94621 W	C061S067E17 C061S067E22	CHp,COp,Pp,Sp,DVp,SHp COp,Sp,DVp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-22-10280-0010 Plotnikof Lake	PORT ALEXANDER C-3	56.56378 N	134.90067 W	C061S067E23	COp,Sp,DVp,SHp
113-22-10295	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.57881 N 56.57433 N	134.99916 W 134.99808 W	C061S067E17 C061S067E17	CHp,COp,Pp,CTp,DVp 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 PORT ALEXANDER C-4	56.58327 N 56.57765 N	135.03840 W 135.01941 W	C061S066E13 C061S067E18	CHp,COp,Pp CHp,COp,Pp
113-22-10300-2004	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.57913 N 56.57554 N	135.02681 W 135.02503 W	C061S066E13 C061S067E18	CHp,COp,Pp CHp,COp,Pp
113-22-10330	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.54165 N 56.55023 N	135.01205 W 135.01181 W	C061S067E31 C061S067E30	CHp,COp,Pp,Sp CHp,COp,Pp,Sp
113-22-10350	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.53851 N 56.52827 N	135.00990 W 135.00177 W	C061S067E31 C062S067E06	CHp,COp,Pp CHp,COp,Pp
113-22-10360	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.54518 N 56.53794 N	135.04571 W 135.03874 W	C061S066E25 C061S066E36	CHp,COp,Pp CHp,COp,Pp
113-31-10010	PORT ALEXANDER D-5 PORT ALEXANDER D-5	56.86990 N 56.86723 N	135.37557 W 135.36407 W	C058S064E05 C058S064E05	COp COp
113-31-10013	PORT ALEXANDER D-5 PORT ALEXANDER D-5	56.86343 N 56.86212 N	135.37751 W 135.37763 W	C058S064E05 C058S064E08	COp COp
113-31-10017	PORT ALEXANDER D-5 PORT ALEXANDER D-5	56.84086 N 56.84353 N	135.37117 W 135.37094 W	C058S064E17 C058S064E17	COsr COsr
113-31-10020	PORT ALEXANDER D-5 PORT ALEXANDER D-5	56.82659 N 56.82044 N	135.36829 W 135.35704 W	C058S064E20 C058S064E20	CHp,COp,Pp CHp,COp,Pp
113-31-10030	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.81202 N 56.83272 N	135.32299 W 135.25390 W	C058S064E27 C058S064E24	CHp,COp,Pp,CTp,DVp,SHp 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 PORT ALEXANDER D-4	56.81202 N 56.80656 N	135.31830 W 135.31605 W	C058S064E27 C058S064E27	CTp,DVp CTp,DVp
113-31-10030-2005	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.84442 N 56.84821 N	135.27454 W 135.25950 W	C058S064E14 C058S064E12	COp,DVp,SHp COp,DVp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-31-10040	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.79388 N 56.79492 N	135.29564 W 135.29358 W	C058S064E35 C058S064E35	Ps Ps
113-31-10050	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.79260 N 56.80374 N	135.26263 W 135.24090 W	C058S064E36 C058S065E31	CHp,COp,Pp CHp,COp,Pp
113-31-10060	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.77142 N 56.77516 N	135.25968 W 135.24563 W	C059S064E12 C059S065E07	CHp,COp,Pp CHp,COp,Pp
113-31-10070	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.76490 N 56.77015 N	135.24714 W 135.24366 W	C059S064E12 C059S065E07	CHp,COp,Pp CHp,COp,Pp
113-31-10080	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.76324 N 56.77880 N	135.24405 W 135.20199 W	C059S065E07 C059S065E05	CHp,COp,Pp,DVp 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 PORT ALEXANDER C-4	56.67665 N 56.68485 N	135.19782 W 135.20360 W	C060S065E08 C060S065E08	CHp,COp,Pp COp
113-31-10090	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.65113 N 56.65569 N	135.12768 W 135.11373 W	C060S065E23 C060S065E24	CHp,COp,Pp CHp,COp,Pp
113-31-10090-2001	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.65340 N 56.66134 N	135.12303 W 135.11705 W	C060S065E23 C060S065E14	CHp,COp,Pp CHp,COp,Pp
113-31-10090-2002	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.65209 N 56.64850 N	135.11743 W 135.11464 W	C060S065E23 C060S065E24	CHp,COp,Pp CHp,COp,Pp
113-31-10100	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.62915 N 56.63347 N	135.12736 W 135.11822 W	C060S065E35 C060S065E26	CHp,COp,Pp CHp,COp,Pp
113-31-10110	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.62723 N 56.63072 N	135.12732 W 135.11315 W	C060S065E35 C060S065E36	CHp,COp,Pp CHp,COp,Pp
113-31-10120	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.62623 N 56.62401 N	135.12718 W 135.11396 W	C060S065E35 C060S065E36	CHp,COp,Pp CHp,COp,Pp
113-31-10130	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.60733 N 56.61141 N	135.12908 W 135.12021 W	C061S066E04 C061S066E04	CHp,COp,Pp CHp,COp,Pp
113-32-10010	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.80549 N 56.81044 N	135.22044 W 135.22012 W	C058S065E29 C058S065E29	CHp,COp,Pp CHp,COp,Pp
113-32-10020	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.83708 N 56.83650 N	135.20112 W 135.20524 W	C058S065E17 C058S065E17	CHp,COp,Pp CHp,COp,Pp
113-32-10030	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.84996 N 56.85713 N	135.19444 W 135.19232 W	C058S065E09 C058S065E09	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-32-10040	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.84816N 56.86934N	135.19155 W 135.17368 W	C058S065E09 C058S065E04	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-32-10040-2005	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.86754N 56.86962N	135.17477 W 135.18037 W	C058S065E04 C058S065E04	CHp,COp,Pp CHp,COp,Pp
113-32-10050	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.84966N 56.89267N	135.11491 W 135.10419 W	C058S065E12 C057S065E25	CHp,Pp,DVp CHp,Pp,DVp
113-32-10060	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.82818N 56.82962N	135.10391 W 135.09985 W	C058S065E24 C058S065E24	CHp,COp,Pp,Sp,DVp CHp,COp,Pp,Sp,DVp
113-32-10080	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.80550N 56.80794N	135.18011 W 135.16908 W	C058S065E28 C058S065E28	CHp,COp,Pp CHp,COp,Pp
113-33-10010	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.77226N 56.77791N	135.16942 W 135.16209 W	C059S065E09 C059S065E03	CHp,COp,Pp CHp,COp,Pp
113-33-10020	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.82132N 56.82324N	135.03871 W 135.04065 W	C058S066E20 C058S066E20	CHp,COp,Pp CHp,COp,Pp
113-33-10030	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.81905N 56.82379N	135.01817 W 135.00681 W	C058S066E21 C058S066E22	CHp,COp,Pp CHp,COp,Pp
113-33-10040	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.79703N 56.79758N	135.08937 W 135.08531 W	C058S065E36 C058S066E31	CHp,COp,Pp CHp,COp,Pp
113-33-10050	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.78519N 56.77852N	135.09861 W 135.09648 W	C059S065E01 C059S065E01	CHp,COp,Pp CHp,COp,Pp
113-33-10060	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.76734N 56.76021N	135.13349 W 135.12268 W	C059S065E11 C059S065E14	CHp,COp,Pp CHp,COp,Pp
113-33-10070	PORT ALEXANDER D-4 PORT ALEXANDER C-4	56.75106N 56.74960N	135.16534 W 135.15517 W	C059S065E15 C059S065E15	CHp,COp,Pp CHp,COp,Pp
113-33-10085	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.70153N 56.70574N	135.17053 W 135.16811 W	C060S065E04 C059S065E33	CHp,COp,Pp CHp,COp,Pp
113-33-10090	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.70048N 56.70160N	135.16865 W 135.16594 W	C060S065E04 C060S065E03	CHp,COp,Pp CHp,COp,Pp
113-34-10010	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.72070N 56.72144N	135.11762 W 135.12056 W	C059S065E26 C059S065E26	CHp,COp,Pp CHp,COp,Pp
113-34-10020	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.72808N 56.72897N	135.10112 W 135.10388 W	C059S065E25 C059S065E25	CHp,COp,Pp CHp,COp,Pp
113-34-10030	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.74519N 56.74583N	135.07125 W 135.07461 W	C059S066E19 C059S066E19	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-34-10040	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.77904 N 56.79023 N	135.03624 W 135.03169 W	C059S066E04 C058S066E33	CHp,COp,Pp CHp,COp,Pp
113-34-10050	PORT ALEXANDER D-4 PORT ALEXANDER D-3	56.75715 N 56.82328 N	135.00674 W 134.96913 W	C059S066E15 C058S066E23	CHp,COp,Pp,Sp,DVp,SHp COp,Sp,DVp,SHp
113-34-10050-0010 Benzeman Lake	PORT ALEXANDER D-3	56.78961 N	134.96232 W	C059S066E02	COp,Sp,DVp,SHp
113-34-10070	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.73124 N 56.73104 N	135.03928 W 135.03652 W	C059S066E29 C059S066E28	CHp,COp,Pp CHp,COp,Pp
113-34-10080	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.72212 N 56.72125 N	135.05896 W 135.05848 W	C059S066E29 C059S066E29	CHp,COp,Pp CHp,COp,Pp
113-34-10090 *Fred's Creek	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.71954 N 56.71516 N	135.07784 W 135.07454 W	C059S066E30 C059S066E31	CHp,COp,Pp CHp,COp,Pp
113-34-10100	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.70118 N 56.70030 N	135.10811 W 135.10598 W	C060S065E01 C060S065E01	CHp,COp,Pp CHp,COp,Pp
113-34-10110	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.69746 N 56.69628 N	135.11352 W 135.11168 W	C060S065E01 C060S065E01	CHp,COp,Pp CHp,COp,Pp
113-34-10120	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.68034 N 56.68024 N	135.13709 W 135.13429 W	C060S065E11 C060S065E11	CHp,COp,Pp CHp,COp,Pp
113-41-10030	SITKA A-6 SITKA A-6	57.00158 N 57.02663 N	135.77019 W 135.77567 W	C056S061E19 C056S061E07	CHp,COp,Pp CHp,COp,Pp
113-41-10040	SITKA A-6 SITKA A-6	57.00460 N 57.02494 N	135.74056 W 135.75068 W	C056S061E20 C056S061E08	CHp,COp,Pp CHp,COp,Pp
113-41-10050	SITKA A-6 SITKA A-6	57.00877 N 57.02371 N	135.70501 W 135.72452 W	C056S061E15 C056S061E09	CHp,COp,Pp CHp,COp,Pp
113-41-10060	SITKA A-6 SITKA A-6	57.01155 N 57.03157 N	135.69701 W 135.70429 W	C056S061E15 C056S061E10	CHp,COp,Pp CHp,COp,Pp
113-41-10070	SITKA A-5 SITKA A-6	57.02685 N 57.03540 N	135.63122 W 135.66846 W	C056S061E12 C056S061E11	CHp,COp,Pp COp
113-41-10080 Cascade Creek	SITKA A-5 SITKA A-5	57.03000 N 57.04352 N	135.62925 W 135.63636 W	C056S062E07 C056S061E01	CHp,COp,Pp CHp,COp,Pp
113-41-10080-2003	SITKA A-5 SITKA A-5	57.03220 N 57.03887 N	135.63335 W 135.66078 W	C056S061E12 C056S061E02	CHp,COp,Pp CHp,COp,Pp
113-41-10090 Fred's Creek	SITKA A-5 SITKA A-5	57.06494 N 57.07879 N	135.60617 W 135.65416 W	C055S062E30 C055S061E25	CHp,COp,Pp,CTp,SHp COp,CTp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-41-10090-2021	SITKA A-5 SITKA A-5	57.06588 N 57.06874 N	135.61683 W 135.64068 W	C055S062E30 C055S061E25	CHp,COp,Pp CHp,COp,Pp
113-41-10100	SITKA A-5 SITKA A-5	57.11434 N 57.11075 N	135.57215 W 135.60095 W	C055S062E09 C055S062E08	CHp,COp,Pp CHp,COp,Pp
113-41-10110	SITKA A-5 SITKA A-5	57.14465 N 57.13368 N	135.59265 W 135.59615 W	C054S062E32 C055S062E05	CHp,COp,Pp CHp,COp,Pp
113-41-10120	SITKA A-5 SITKA A-6	57.14458 N 57.14598 N	135.59868 W 135.66844 W	C054S062E32 C054S061E35	CHp,COp,Pp COp
113-41-10120-2007	SITKA A-5 SITKA A-5	57.14143 N 57.11831 N	135.63346 W 135.65010 W	C054S061E36 C055S061E12	COp COp
113-41-10120-2007-3006	SITKA A-5 SITKA A-5	57.13165 N 57.12623 N	135.65126 W 135.66425 W	C055S061E01 C055S061E02	COp COp
113-41-10130	SITKA A-5 SITKA A-5	57.17406 N 57.16614 N	135.60865 W 135.62407 W	C054S062E19 C054S062E19	CHp,COp,Pp CHp,COp,Pp
113-41-10135	SITKA A-5 SITKA A-5	57.20563 N 57.21049 N	135.52217 W 135.52244 W	C054S062E11 C054S062E02	CHp,COp,Pp CHp,COp,Pp
113-41-10137	SITKA A-5 SITKA A-5	57.20338 N 57.19987 N	135.51645 W 135.50443 W	C054S062E11 C054S062E11	CHp,COp,Pp CHp,COp,Pp
113-41-10140	SITKA A-5 SITKA A-5	57.17995 N 57.18540 N	135.51756 W 135.50523 W	C054S062E23 C054S062E14	CHp,COp,Pp CHp,COp,Pp
113-41-10141	SITKA A-5 SITKA A-5	57.17992 N 57.17276 N	135.51753 W 135.50884 W	C054S062E23 C054S062E23	CHp,COp,Pp CHp,COp,Pp
113-41-10144	SITKA A-5 SITKA A-5	57.18640 N 57.19302 N	135.45607 W 135.45530 W	C054S063E18 C054S063E18	COp,DVp COp,DVp
113-41-10148	SITKA A-5 SITKA A-5	57.13503 N 57.13604 N	135.36949 W 135.36734 W	C055S063E03 C055S063E03	COpr,Pr COp
113-41-10148-2000	SITKA A-5 SITKA A-5	57.13536 N 57.13520 N	135.36810 W 135.36740 W	C055S063E03 C055S063E03	COr COr
113-41-10150 Starrigavan Creek	SITKA A-5 SITKA A-4	57.13174 N 57.10898 N	135.37010 W 135.31508 W	C055S063E03 C055S063E12	CHp,COp,Pp,DVp,SHs CHp,COp,Pp,DVp
113-41-10150-2001	SITKA A-5 SITKA A-5	57.13162 N 57.13099 N	135.36981 W 135.36130 W	C055S063E03 C055S063E02	COr COr
113-41-10150-2002	SITKA A-5 SITKA A-5	57.12943 N 57.12909 N	135.36450 W 135.36436 W	C055S063E02 C055S063E02	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-41-10150-2003	SITKA A-5 SITKA A-5	57.12900N 57.13127N	135.36229W 135.35157W	C055S063E02 C055S063E02	COpr COp
113-41-10150-2004	SITKA A-5 SITKA A-5	57.12607N 57.12488N	135.35604W 135.35326W	C055S063E02 C055S063E02	COOr COOr
113-41-10150-2005	SITKA A-5 SITKA A-5	57.12786N 57.12611N	135.35808W 135.33702W	C055S063E02 C055S063E01	COpr,Pp COOr
113-41-10150-2005-3021	SITKA A-5 SITKA A-5	57.12728N 57.12763N	135.35241W 135.34761W	C055S063E02 C055S063E02	COOr COOr
113-41-10150-2005-3021-0010 *Constructed man-made pond	SITKA A-5	57.12759N	135.34764W	C055S063E02	COOr
113-41-10150-2005-3033	SITKA A-5 SITKA A-5	57.12668N 57.12695N	135.34223W 135.34200W	C055S063E02 C055S063E02	COOr COOr
113-41-10150-2005-3035	SITKA A-5 SITKA A-5	57.12664N 57.12689N	135.34152W 135.34116W	C055S063E02 C055S063E02	COOr COOr
113-41-10150-2006	SITKA A-5 SITKA A-5	57.12557N 57.12424N	135.35263W 135.35209W	C055S063E02 C055S063E02	COOr COOr
113-41-10150-2007	SITKA A-5 SITKA A-5	57.12777N 57.12750N	135.35816W 135.35660W	C055S063E02 C055S063E02	COOr COOr
113-41-10150-2008	SITKA A-5 SITKA A-5	57.12401N 57.12369N	135.34825W 135.33591W	C055S063E02 C055S063E01	COOr COOr
113-41-10150-2008-3006	SITKA A-5 SITKA A-5	57.12306N 57.12250N	135.33994W 135.34000W	C055S063E02 C055S063E11	COOr COOr
113-41-10150-2008-3006-4003	SITKA A-5 SITKA A-5	57.12265N 57.12260N	135.33995W 135.33979W	C055S063E02 C055S063E02	COOr COOr
113-41-10150-2008-3010	SITKA A-5 SITKA A-5	57.12287N 57.12270N	135.33813W 135.33760W	C055S063E01 C055S063E01	COOr COOr
113-41-10150-2008-3012	SITKA A-5 SITKA A-5	57.12291N 57.12300N	135.33795W 135.33770W	C055S063E01 C055S063E01	COOr COOr
113-41-10150-2010	SITKA A-5 SITKA A-4	57.12496N 57.12430N	135.33432W 135.33270W	C055S063E01 C055S063E01	COOr COOr
113-41-10150-2012	SITKA A-4 SITKA A-4	57.10972N 57.10666N	135.31912W 135.31737W	C055S063E12 C055S063E13	CHp,COp,Pp CHp,COp,Pp
113-41-10150-2013	SITKA A-4 SITKA A-4	57.12518N 57.12378N	135.33082W 135.32532W	C055S063E01 C055S063E01	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-41-10150-2013-3001	SITKA A-4 SITKA A-4	57.12426N 57.12465N	135.32692 W 135.32567 W	C055S063E01 C055S063E01	COOr COOr
113-41-10150-2013-3003	SITKA A-4 SITKA A-4	57.12390N 57.12390N	135.32608 W 135.32270 W	C055S063E01 C055S063E01	COOr COOr
113-41-10150-2013-3003-4011	SITKA A-4 SITKA A-4	57.12406N 57.12403N	135.32276 W 135.32240 W	C055S063E01 C055S063E01	COOr COOr
113-41-10150-2013-3011	SITKA A-4 SITKA A-4	57.12321N 57.12374N	135.32247 W 135.31989 W	C055S063E01 C055S063E01	COOr COOr
113-41-10150-2017	SITKA A-4 SITKA A-4	57.12353N 57.12315N	135.32808 W 135.31648 W	C055S063E01 C055S063E01	CHp,COp,Ppr COp
113-41-10150-2017-3002	SITKA A-4 SITKA A-4	57.12341N 57.12160N	135.32673 W 135.32360 W	C055S063E01 C055S063E12	COOr COOr
113-41-10150-2017-3002-4011	SITKA A-4 SITKA A-4	57.12286N 57.12290N	135.32414 W 135.32300 W	C055S063E01 C055S063E01	COOr COOr
113-41-10150-2017-3002-4017	SITKA A-4 SITKA A-4	57.12221N 57.12270N	135.32313 W 135.31891 W	C055S063E12 C055S063E01	COOr COOr
113-41-10150-2017-3031	SITKA A-4 SITKA A-4	57.12315N 57.12335N	135.31648 W 135.31648 W	C055S063E01 C055S063E01	COOr COOr
113-41-10150-2902	SITKA A-5 SITKA A-5	57.12849N 57.12719N	135.36126 W 135.35851 W	C055S063E02 C055S063E02	COOr COOr
113-41-10153	SITKA A-5 SITKA A-5	57.12939N 57.12686N	135.37524 W 135.37156 W	C055S063E03 C055S063E03	COOr COOr
113-41-10160	SITKA A-5 SITKA A-5	57.12813N 57.11772N	135.38255 W 135.36089 W	C055S063E03 C055S063E11	CHp,COp,Pp CHp,COp,Pp
113-41-10160-2004	SITKA A-5 SITKA A-5	57.12364N 57.12262N	135.37582 W 135.37496 W	C055S063E03 C055S063E03	COOr COOr
113-41-10170 Granite Creek	SITKA A-5 SITKA A-5	57.10209N 57.10340N	135.40190 W 135.38976 W	C055S063E16 C055S063E15	CHs,COp,Ps CHs,COsp,Ps
113-41-10170-2003	SITKA A-5 SITKA A-5	57.10145N 57.10140N	135.40044 W 135.39909 W	C055S063E16 C055S063E16	COOr COOr
113-41-10170-2008	SITKA A-5 SITKA A-5	57.10340N 57.11812N	135.38976 W 135.37798 W	C055S063E15 C055S063E10	COsp,Pp COp
113-41-10170-2008-3006	SITKA A-5 SITKA A-5	57.10508N 57.10573N	135.38747 W 135.38560 W	C055S063E15 C055S063E15	COOr COOr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-41-10170-2008-3006-4011	SITKA A-5 SITKA A-5	57.10526N 57.10555N	135.38704 W 135.38682 W	C055S063E15 C055S063E15	COr COr
113-41-10170-2008-3007	SITKA A-5 SITKA A-5	57.10954N 57.10956N	135.38144 W 135.38146 W	C055S063E10 C055S063E10	COr COr
113-41-10170-2008-3012	SITKA A-5 SITKA A-5	57.10956N 57.10946N	135.38113 W 135.38072 W	C055S063E10 C055S063E10	COr COr
113-41-10170-2008-3014	SITKA A-5 SITKA A-5	57.11023N 57.10971N	135.37954 W 135.37923 W	C055S063E10 C055S063E10	Pr Pr
113-41-10170-2008-3016	SITKA A-5 SITKA A-5	57.11239N 57.11312N	135.37887 W 135.37868 W	C055S063E10 C055S063E10	COr COr
113-41-10170-2008-3016-4002	SITKA A-5 SITKA A-5	57.11289N 57.11300N	135.37886 W 135.37840 W	C055S063E10 C055S063E10	COr COr
113-41-10170-2008-3017	SITKA A-5 SITKA A-5	57.11380N 57.11468N	135.37919 W 135.37965 W	C055S063E10 C055S063E10	COr COr
113-41-10170-2008-3018	SITKA A-5 SITKA A-5	57.11484N 57.11500N	135.37826 W 135.37760 W	C055S063E10 C055S063E10	COr COr
113-41-10170-2008-3020	SITKA A-5 SITKA A-5	57.11621N 57.11699N	135.37758 W 135.37425 W	C055S063E10 C055S063E10	COr COr
113-41-10170-2008-3020-4002	SITKA A-5 SITKA A-5	57.11632N 57.11610N	135.37752 W 135.37730 W	C055S063E10 C055S063E10	COr COr
113-41-10175	SITKA A-5 SITKA A-5	57.08835N 57.09148N	135.38550 W 135.38275 W	C055S063E22 C055S063E22	COr,DVp COr,DVp
113-41-10180 Cascade Creek	SITKA A-5 SITKA A-5	57.07323N 57.07476N	135.37002 W 135.36533 W	C055S063E27 C055S063E27	CHp,COp,Pp CHp,COp,Pp
113-41-10185 Peterson Creek	SITKA A-5 SITKA A-4	57.05894N 57.06384N	135.35088 W 135.33107 W	C055S063E35 C055S063E36	COp,Pp,DVp COr
113-41-10185-2031	SITKA A-5 SITKA A-5	57.06357N 57.06417N	135.34103 W 135.34109 W	C055S063E35 C055S063E35	COr COr
113-41-10190 Indian River	SITKA A-4 SITKA A-4	57.04491N 57.09783N	135.30943 W 135.26666 W	C056S064E06 C055S064E17	CHp,COp,Pp,SHp COp
113-41-10190-2005	SITKA A-4 SITKA A-4	57.05116N 57.05131N	135.31819 W 135.32065 W	C055S063E36 C055S063E36	COr COr
113-41-10190-2011	SITKA A-4 SITKA A-4	57.05442N 57.06162N	135.31536 W 135.32293 W	C055S063E36 C055S063E36	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-41-10190-2011-3008	SITKA A-4 SITKA A-4	57.05785 N 57.05840 N	135.31817 W 135.31820 W	C055S063E36 C055S063E36	COr COr
113-41-10190-2013	SITKA A-4 SITKA A-4	57.05452 N 57.06173 N	135.31281 W 135.31775 W	C055S063E36 C055S063E36	COr COr
113-41-10190-2013-3008	SITKA A-4 SITKA A-4	57.06147 N 57.06167 N	135.31614 W 135.31595 W	C055S063E36 C055S063E36	COr COr
113-41-10190-2017	SITKA A-4 SITKA A-4	57.05923 N 57.06222 N	135.30689 W 135.31038 W	C055S064E31 C055S064E31	COr COr
113-41-10190-2019	SITKA A-4 SITKA A-4	57.06285 N 57.06622 N	135.30529 W 135.30505 W	C055S064E31 C055S064E30	COr COr
113-41-10190-2019-3011	SITKA A-4 SITKA A-4	57.06391 N 57.06406 N	135.30530 W 135.30548 W	C055S064E31 C055S064E31	COr COr
113-41-10190-2019-3015	SITKA A-4 SITKA A-4	57.06427 N 57.06451 N	135.30514 W 135.30540 W	C055S064E31 C055S064E31	COr COr
113-41-10190-2019-3019	SITKA A-4 SITKA A-4	57.06462 N 57.06502 N	135.30483 W 135.30445 W	C055S064E31 C055S064E30	COr COr
113-41-10190-2019-3022	SITKA A-4 SITKA A-4	57.06489 N 57.06622 N	135.30361 W 135.30204 W	C055S064E30 C055S064E30	COr COr
113-41-10190-2019-3025	SITKA A-4 SITKA A-4	57.06622 N 57.06769 N	135.30505 W 135.30580 W	C055S064E30 C055S064E30	COr COr
113-41-10190-2019-3025-4005	SITKA A-4 SITKA A-4	57.06670 N 57.06720 N	135.30613 W 135.30687 W	C055S064E30 C055S064E30	COr COr
113-41-10190-2022	SITKA A-4 SITKA A-4	57.06497 N 57.06509 N	135.29614 W 135.29608 W	C055S064E30 C055S064E30	COr COr
113-41-10190-2024	SITKA A-4 SITKA A-4	57.06549 N 57.06594 N	135.29638 W 135.29614 W	C055S064E30 C055S064E30	COr COr
113-41-10190-2025	SITKA A-4 SITKA A-4	57.06921 N 57.07117 N	135.29478 W 135.29460 W	C055S064E30 C055S064E30	COr COr
113-41-10190-2030	SITKA A-4 SITKA A-4	57.07394 N 57.08683 N	135.29165 W 135.23675 W	C055S064E30 C055S064E21	COp COp
113-41-10190-2030-3012	SITKA A-4 SITKA A-4	57.07899 N 57.07958 N	135.27402 W 135.27121 W	C055S064E29 C055S064E20	COr COr
113-41-10190-2030-3012-4002	SITKA A-4 SITKA A-4	57.07912 N 57.07906 N	135.27314 W 135.27272 W	C055S064E29 C055S064E29	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-41-10190-2030-3016	SITKA A-4 SITKA A-4	57.08066N 57.08050N	135.26932 W 135.26780 W	C055S064E20 C055S064E20	COr COr
113-41-10190-2030-3017	SITKA A-4 SITKA A-4	57.08121N 57.08105N	135.26205 W 135.25724 W	C055S064E20 C055S064E21	COr COr
113-41-10190-2030-3018	SITKA A-4 SITKA A-4	57.08105N 57.08067N	135.26495 W 135.26471 W	C055S064E20 C055S064E20	COr COr
113-41-10190-2030-3018-4001	SITKA A-4 SITKA A-4	57.08081N 57.08083N	135.26477 W 135.26355 W	C055S064E20 C055S064E20	COr COr
113-41-10190-2030-3020	SITKA A-4 SITKA A-4	57.08049N 57.07818N	135.25941 W 135.23884 W	C055S064E20 C055S064E28	COr COp
113-41-10190-2030-3028	SITKA A-4 SITKA A-4	57.08455N 57.08326N	135.23935 W 135.23453 W	C055S064E21 C055S064E21	COp COp
113-41-10190-2030-3918	SITKA A-4 SITKA A-4	57.08097N 57.08033N	135.26172 W 135.26165 W	C055S064E20 C055S064E20	COr COr
113-41-10190-2030-3920	SITKA A-4 SITKA A-4	57.08078N 57.08015N	135.26075 W 135.26009 W	C055S064E20 C055S064E20	COr COr
113-41-10190-2033	SITKA A-4 SITKA A-4	57.07781N 57.07882N	135.29014 W 135.29119 W	C055S064E30 C055S064E30	COr COr
113-41-10190-2035	SITKA A-4 SITKA A-4	57.07818N 57.07906N	135.28949 W 135.28992 W	C055S064E30 C055S064E30	COr COr
113-41-10190-2035-3006	SITKA A-4 SITKA A-4	57.07846N 57.07887N	135.28963 W 135.28943 W	C055S064E30 C055S064E30	COr COr
113-41-10190-2038	SITKA A-4 SITKA A-4	57.07865N 57.08117N	135.28884 W 135.28197 W	C055S064E30 C055S064E20	COr COr
113-41-10190-2038-3003	SITKA A-4 SITKA A-4	57.07904N 57.07916N	135.28724 W 135.28703 W	C055S064E30 C055S064E19	COr COr
113-41-10190-2038-3007	SITKA A-4 SITKA A-4	57.07969N 57.08054N	135.28579 W 135.28515 W	C055S064E20 C055S064E20	COr COr
113-41-10190-2038-3013	SITKA A-4 SITKA A-4	57.08063N 57.08083N	135.28315 W 135.28287 W	C055S064E20 C055S064E20	COr COr
113-41-10190-2038-3017	SITKA A-4 SITKA A-4	57.08084N 57.08158N	135.28239 W 135.28243 W	C055S064E20 C055S064E20	COr COr
113-41-10190-2045	SITKA A-4 SITKA A-4	57.08537N 57.08872N	135.28273 W 135.28792 W	C055S064E20 C055S064E19	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-41-10190-2069	SITKA A-4 SITKA A-4	57.09917N 57.10758N	135.27591 W 135.27048 W	C055S064E17 C055S064E17	COp COp
113-41-10190-2069-3001	SITKA A-4 SITKA A-4	57.10082N 57.10317N	135.27333 W 135.28097 W	C055S064E17 C055S064E17	COp COp
113-41-10200 *Thimbleberry Creek	SITKA A-4 SITKA A-4	57.03856N 57.04070N	135.26507 W 135.26434 W	C056S064E05 C056S064E05	CHp,COp,Pp CHp,COp,Pp
113-41-10203 *Thimbleberry Creek	SITKA A-4 SITKA A-4	57.03561N 57.03858N	135.25754 W 135.25670 W	C056S064E09 C056S064E04	CHp,COp,Pp CHp,COp,Pp
113-41-10210 Sawmill Creek	SITKA A-4 SITKA A-4	57.04932N 57.05399N	135.22791 W 135.22562 W	C056S064E03 C055S064E34	CHsr,COp,Psr,SHp CHsr,COrs,Psr,SHs
113-41-10230	SITKA A-4 SITKA A-4	57.04618N 57.04822N	135.20652 W 135.20651 W	C056S064E03 C056S064E03	DVp DVp
113-41-10240	SITKA A-4 SITKA A-4	57.04360N 57.04542N	135.20080 W 135.19897 W	C056S064E02 C056S064E02	CHpr,COpr,Pp,DVp CHp,COp,Pp,DVp
113-41-10260	SITKA A-4 SITKA A-4	57.02461N 57.02450N	135.17700 W 135.17600 W	C056S064E12 C056S064E12	CHp,COp,Pp CHp,COp,Pp
113-41-10270	SITKA A-4 SITKA A-4	57.01749N 57.01904N	135.16444 W 135.16256 W	C056S064E13 C056S064E13	CHp,COp,Pp CHp,COp,Pp
113-41-10280 *Medveje Creek	SITKA A-4 SITKA A-4	57.01376N 57.01482N	135.15075 W 135.14781 W	C056S065E18 C056S065E18	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-41-10284	SITKA A-4 SITKA A-4	57.01328N 57.01410N	135.14826 W 135.14713 W	C056S065E18 C056S065E18	COr COr
113-41-10305	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.99102N 56.99080N	135.13458 W 135.13259 W	C056S065E30 C056S065E30	COr COr
113-41-10315	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.98391N 56.98300N	135.13506 W 135.12823 W	C056S065E30 C056S065E30	CHp,Pp CHp,Pp
113-41-10320 Salmon Creek	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.97683N 56.94157N	135.14747 W 135.06641 W	C056S065E31 C057S066E07	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,Sp,SHp
113-41-10320-0010 Salmon Lake	PORT ALEXANDER D-4	56.96241N	135.15009 W	C057S065E03	CHp,COp,Pp,Sp,CTp,DVp,SHp
113-41-10320-2004	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.95684N 56.95255N	135.14846 W 135.16475 W	C057S065E03 C057S065E03	COp,Sp COp,Sp
113-41-10344	SITKA A-4 PORT ALEXANDER D-4	57.00202N 56.99483N	135.21639 W 135.20110 W	C056S064E22 C056S064E23	CHs,Ps CHs,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-41-10350	SITKA A-4 PORT ALEXANDER D-4	57.00206N 56.99490N	135.26222 W 135.25148 W	C056S064E20 C056S064E21	CHp,COp,Pp CHp,COp,Pp
113-41-10360	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.95192N 56.94662N	135.21526 W 135.20129 W	C057S065E05 C057S065E08	CHp,Pp CHp,Pp
113-41-10370	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.94847N 56.93823N	135.22985 W 135.22813 W	C057S065E07 C057S065E07	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-41-10380	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.95183N 56.94354N	135.24921 W 135.25390 W	C057S064E01 C057S064E12	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-41-10390	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.95928N 56.95262N	135.26602 W 135.26711 W	C057S064E01 C057S064E01	CHp,COp,Pp CHp,COp,Pp
113-41-10400	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.97597N 56.96629N	135.31334 W 135.30841 W	C056S063E36 C056S064E31	CHp,COp,Pp CHp,COp,Pp
113-41-10410	PORT ALEXANDER D-5 PORT ALEXANDER D-5	56.98146N 56.96733N	135.34977 W 135.33510 W	C056S063E26 C056S063E36	CHp,COp,Pp CHp,COp,Pp
113-41-10415	PORT ALEXANDER D-5 PORT ALEXANDER D-5	56.96837N 56.96350N	135.37996 W 135.34878 W	C056S063E34 C057S064E04	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-41-10420 Kizhuchia Creek	PORT ALEXANDER D-5 PORT ALEXANDER D-4	56.93657N 56.92208N	135.35421 W 135.23358 W	C057S064E08 C057S065E18	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-41-10420-2010	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.91910N 56.91482N	135.26786 W 135.26760 W	C057S064E24 C057S064E24	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-41-10440	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.88605N 56.92649N	135.29432 W 135.00753 W	C057S064E35 C057S066E15	COp,Pp,Sp,DVp COp,Pp,Sp,DVp
113-41-10440-0010 Redoubt Lake	PORT ALEXANDER D-4	56.90157N	135.21177 W	C057S065E29	COp,Pp,Sp,DVp
113-41-10440-2010	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.92688N 56.92304N	135.10581 W 135.09539 W	C057S065E13 C057S065E13	COp,Sp,DVp COp,Sp,DVp
113-41-10440-2020	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.92863N 56.92412N	135.01891 W 135.02386 W	C057S066E16 C057S066E16	COp,Sp,DVp COp,Sp,DVp
113-42-10020 *O Nerka Creek	SITKA B-5 SITKA B-5	57.25838N 57.27791N	135.50047 W 135.51567 W	C053S062E23 C053S062E14	CHp,COp,Pp,CTp CHp,COp,Pp,CTp
113-42-10020-2004	SITKA B-5 SITKA B-5	57.27278N 57.27547N	135.50792 W 135.50256 W	C053S062E14 C053S062E14	CHp,COp,Pp,CTp CHp,COp,Pp,CTp
113-42-10030 Limit Creek	SITKA B-5 SITKA B-5	57.25355N 57.25746N	135.45858 W 135.45039 W	C053S063E19 C053S063E19	CHp,COp,Pp,DVp CHp,COp,Pp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-42-10035 Noson Creek	SITKA B-5 SITKA B-5	57.25272 N 57.27654 N	135.39855 W 135.38919 W	C053S063E21 C053S063E15	CHp,COp,Pp COp
113-42-10035-2007	SITKA B-5 SITKA B-5	57.26725 N 57.27070 N	135.39728 W 135.40251 W	C053S063E16 C053S063E16	CHp,COp,Pp CHp,COp,Pp
113-42-10040	SITKA A-5 SITKA A-5	57.24578 N 57.23962 N	135.43080 W 135.43235 W	C053S063E29 C053S063E29	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-42-10050	SITKA A-5 SITKA A-5	57.24140 N 57.23635 N	135.49116 W 135.47920 W	C053S062E25 C053S062E36	CHp,Pp CHp,Pp
113-43-10010 *Nakwasina River	SITKA B-5 SITKA A-4	57.25460 N 57.22673 N	135.35693 W 135.25256 W	C053S063E23 C053S064E33	CHp,COp,Pp,Sp,SHp CHp,COp,Pp
113-43-10010-2003	SITKA B-4 SITKA B-4	57.25742 N 57.26729 N	135.31752 W 135.31736 W	C053S063E24 C053S063E13	CHp,COp,Pp CHp,COp,Pp
113-43-10010-2005	SITKA B-4 SITKA B-4	57.25741 N 57.26625 N	135.31730 W 135.30566 W	C053S063E24 C053S064E19	CHp,COp,Pp,Sp CHp,COp,Pp
113-43-10010-2007	SITKA A-4 SITKA B-4	57.24992 N 57.25009 N	135.30291 W 135.30102 W	C053S064E30 C053S064E30	COr COr
113-43-10010-2008	SITKA B-4 SITKA A-4	57.25332 N 57.24968 N	135.30908 W 135.30589 W	C053S064E19 C053S064E30	COp COp
113-43-10010-2010	SITKA A-4 SITKA A-4	57.24811 N 57.24790 N	135.30150 W 135.30842 W	C053S064E30 C053S064E30	CHp,COp,Pp CHp,COp,Pp
113-43-10010-2013	SITKA A-4 SITKA A-4	57.24549 N 57.24288 N	135.29564 W 135.27197 W	C053S064E30 C053S064E29	CHp,COp,Pp,Sp,SHp CHp,COp,Pp
113-43-10010-2013-3001	SITKA A-4 SITKA A-4	57.24556 N 57.24735 N	135.29509 W 135.29372 W	C053S064E30 C053S064E30	CHp,COp,Pp CHp,COp,Pp
113-43-10010-2013-3008	SITKA A-4 SITKA A-4	57.24535 N 57.24518 N	135.29325 W 135.29327 W	C053S064E30 C053S064E30	SHp SHp
113-43-10010-2013-3012	SITKA A-4 SITKA A-4	57.24570 N 57.24438 N	135.29113 W 135.28909 W	C053S064E30 C053S064E30	COp COp
113-43-10010-2014	SITKA A-4 SITKA A-4	57.24390 N 57.24238 N	135.29486 W 135.29877 W	C053S064E30 C053S064E30	CHp,COp,Pp CHp,COp,Pp
113-43-10010-2016	SITKA A-4 SITKA A-4	57.23540 N 57.23347 N	135.27734 W 135.27965 W	C053S064E32 C053S064E32	CHp,COp,Pp CHp,COp,Pp
113-43-10010-2018	SITKA A-4 SITKA A-4	57.23477 N 57.23144 N	135.27268 W 135.26935 W	C053S064E32 C053S064E32	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-43-10010-2019	SITKA A-4 SITKA A-4	57.23579 N 57.23804 N	135.26669 W 135.25900 W	C053S064E32 C053S064E33	CHp,COp,Pp CHp,COp,Pp
113-43-10020 Nakwasina River	SITKA B-5 SITKA B-4	57.25553 N 57.25392 N	135.34630 W 135.32438 W	C053S063E23 C053S063E24	CHp,COp,Pp CHp,COp,Pp
113-43-10030	SITKA A-5 SITKA A-5	57.24702 N 57.24400 N	135.34297 W 135.33509 W	C053S063E26 C053S063E25	COp,DVp COp,DVp
113-43-10040	SITKA A-5 SITKA A-5	57.24241 N 57.23223 N	135.35012 W 135.33696 W	C053S063E26 C053S063E36	DVp DVp
113-43-10050 Liza Creek	SITKA A-5 SITKA A-5	57.19629 N 57.20017 N	135.37673 W 135.35567 W	C054S063E10 C054S063E11	CHp,COp,Pp CHp,Pp
113-43-10060	SITKA A-5 SITKA A-5	57.17177 N 57.17064 N	135.41614 W 135.40954 W	C054S063E21 C054S063E21	COp,CTp,DVp COp,CTp,DVp
113-43-10070	SITKA A-5 SITKA A-5	57.21380 N 57.21535 N	135.40252 W 135.40590 W	C054S063E04 C054S063E04	COp COp
113-44-10005	SITKA A-5 SITKA A-5	57.16066 N 57.16240 N	135.37840 W 135.38124 W	C054S063E27 C054S063E27	CHp,COp,Pp CHp,COp,Pp
113-44-10010	SITKA A-5 SITKA A-5	57.18737 N 57.18446 N	135.36889 W 135.37815 W	C054S063E15 C054S063E15	CHp,COp,Pp CHp,COp,Pp
113-44-10020 Coxe River	SITKA A-4 SITKA A-4	57.17310 N 57.19406 N	135.28619 W 135.25991 W	C054S064E19 C054S064E17	COpr,Pp,DVp COp,Pp,DVp
113-44-10030 Katlian River	SITKA A-4 SITKA A-4	57.16849 N 57.14003 N	135.28652 W 135.12324 W	C054S064E19 C054S065E32	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-44-10030-2001	SITKA A-4 SITKA A-4	57.17041 N 57.17531 N	135.27057 W 135.26961 W	C054S064E20 C054S064E20	COr COr
113-44-10030-2003	SITKA A-4 SITKA A-4	57.17225 N 57.17470 N	135.25386 W 135.24137 W	C054S064E21 C054S064E21	COr COr
113-44-10030-2004	SITKA A-4 SITKA A-4	57.17022 N 57.17020 N	135.24325 W 135.23700 W	C054S064E21 C054S064E21	COr COr
113-44-10030-2004-3006	SITKA A-4 SITKA A-4	57.16949 N 57.16923 N	135.23987 W 135.23829 W	C054S064E21 C054S064E21	COr COr
113-44-10030-2004-3008	SITKA A-4 SITKA A-4	57.16952 N 57.16918 N	135.23884 W 135.23740 W	C054S064E21 C054S064E21	COr COr
113-44-10030-2004-3008-4001	SITKA A-4 SITKA A-4	57.16933 N 57.16937 N	135.23776 W 135.23723 W	C054S064E21 C054S064E21	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-44-10030-2004-3010	SITKA A-4 SITKA A-4	57.16975 N 57.16970 N	135.23847 W 135.23740 W	C054S064E21 C054S064E21	CO CO
113-44-10030-2005	SITKA A-4 SITKA A-4	57.17297 N 57.17555 N	135.24316 W 135.23721 W	C054S064E21 C054S064E21	CHs,COsr,Ps CO
113-44-10030-2005	SITKA A-4 SITKA A-4	57.17297 N 57.17422 N	135.24316 W 135.23874 W	C054S064E21 C054S064E21	CHs,COsr,Ps CHs,COs,Ps
113-44-10030-2005-3012	SITKA A-4 SITKA A-4	57.17523 N 57.17519 N	135.23757 W 135.23306 W	C054S064E21 C054S064E21	CO CO
113-44-10030-2008	SITKA A-4 SITKA A-4	57.17173 N 57.16799 N	135.22645 W 135.22111 W	C054S064E22 C054S064E22	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-44-10030-2013	SITKA A-4 SITKA A-4	57.16686 N 57.18893 N	135.16323 W 135.15795 W	C054S064E24 C054S064E13	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-44-10030-2016	SITKA A-4 SITKA A-4	57.15493 N 57.15329 N	135.14724 W 135.15371 W	C054S065E30 C054S064E25	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-44-10030-2018	SITKA A-4 SITKA A-4	57.14725 N 57.14752 N	135.14246 W 135.15088 W	C054S065E31 C054S065E31	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-44-10030-2020	SITKA A-4 SITKA A-4	57.14296 N 57.13788 N	135.14423 W 135.14488 W	C054S065E31 C054S065E31	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-44-10030-2020-3001	SITKA A-4 SITKA A-4	57.14206 N 57.13856 N	135.14345 W 135.13867 W	C054S065E31 C054S065E31	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-44-10040 *Middle Katlian River	SITKA A-4 SITKA A-4	57.16543 N 57.16648 N	135.28571 W 135.24121 W	C054S064E29 C054S064E21	CHp,COp,Pp CHp,COp,Pp
113-44-10040-2002	SITKA A-4 SITKA A-4	57.16502 N 57.15620 N	135.27547 W 135.27290 W	C054S064E29 C054S064E29	CO CO
113-44-10040-2002-3011	SITKA A-4 SITKA A-4	57.16349 N 57.16276 N	135.27448 W 135.27259 W	C054S064E29 C054S064E29	CO CO
113-44-10040-2002-3025	SITKA A-4 SITKA A-4	57.15947 N 57.15892 N	135.27037 W 135.26648 W	C054S064E29 C054S064E29	CO CO
113-44-10040-2002-3031	SITKA A-4 SITKA A-4	57.15841 N 57.15760 N	135.27103 W 135.26890 W	C054S064E29 C054S064E29	CO CO
113-44-10040-2002-3031-4001	SITKA A-4 SITKA A-4	57.15815 N 57.15783 N	135.27034 W 135.26891 W	C054S064E29 C054S064E29	CO CO
113-44-10040-2002-3031-4002	SITKA A-4 SITKA A-4	57.15792 N 57.15737 N	135.27025 W 135.27041 W	C054S064E29 C054S064E29	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-44-10040-2002-3031-4002-5002	SITKA A-4 SITKA A-4	57.15759 N 57.15738 N	135.27048 W 135.27075 W	C054S064E29 C054S064E29	COr COr
113-44-10040-2003	SITKA A-4 SITKA A-4	57.16430 N 57.16593 N	135.27089 W 135.26510 W	C054S064E29 C054S064E20	COr COr
113-44-10040-2003-3005	SITKA A-4 SITKA A-4	57.16491 N 57.16516 N	135.26758 W 135.26816 W	C054S064E29 C054S064E29	COr COr
113-44-10040-2004	SITKA A-4 SITKA A-4	57.16159 N 57.16008 N	135.26339 W 135.26585 W	C054S064E29 C054S064E29	COr COr
113-44-10040-2004-0910	SITKA A-4	57.16042 N	135.26540 W	C054S064E29	COr
113-44-10040-2005	SITKA A-4 SITKA A-4	57.16284 N 57.16546 N	135.26841 W 135.26058 W	C054S064E29 C054S064E29	COp COp
113-44-10040-2005-3016	SITKA A-4 SITKA A-4	57.16461 N 57.16384 N	135.26240 W 135.25843 W	C054S064E29 C054S064E28	COr COr
113-44-10040-2005-3020	SITKA A-4 SITKA A-4	57.16546 N 57.16588 N	135.26058 W 135.25283 W	C054S064E29 C054S064E21	COr COr
113-44-10040-2006	SITKA A-4 SITKA A-4	57.16130 N 57.16090 N	135.26210 W 135.26210 W	C054S064E29 C054S064E29	COr COr
113-44-10040-2008	SITKA A-4 SITKA A-4	57.16234 N 57.16223 N	135.25898 W 135.25707 W	C054S064E28 C054S064E28	COr COr
113-44-10040-2008-3006	SITKA A-4 SITKA A-4	57.16210 N 57.16195 N	135.25750 W 135.25706 W	C054S064E28 C054S064E28	COr COr
113-44-10040-2009	SITKA A-4 SITKA A-4	57.16354 N 57.16545 N	135.25477 W 135.25072 W	C054S064E28 C054S064E28	COr COr
113-44-10040-2010	SITKA A-4 SITKA A-4	57.16346 N 57.15991 N	135.25264 W 135.25351 W	C054S064E28 C054S064E28	CHp,COp,Pp CHp,COp,Pp
113-44-10050	SITKA A-4 SITKA A-4	57.16419 N 57.11382 N	135.28608 W 135.21203 W	C054S064E29 C055S064E10	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-44-10050-2002	SITKA A-4 SITKA A-4	57.15757 N 57.15820 N	135.28169 W 135.28330 W	C054S064E29 C054S064E29	COr COr
113-44-10050-2004	SITKA A-4 SITKA A-4	57.15411 N 57.15128 N	135.27494 W 135.27994 W	C054S064E29 C054S064E32	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-44-10050-2005	SITKA A-4 SITKA A-4	57.14973 N 57.15149 N	135.26665 W 135.26177 W	C054S064E32 C054S064E29	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-44-10050-2007	SITKA A-4 SITKA A-4	57.14974 N 57.14044 N	135.26785 W 135.21533 W	C054S064E32 C054S064E34	CHp,COp,Pp COp
113-44-10050-2007-3010	SITKA A-4 SITKA A-4	57.13842 N 57.13382 N	135.22353 W 135.22179 W	C054S064E34 C055S064E03	COp COp
113-44-10050-2013	SITKA A-4 SITKA A-4	57.11846 N 57.12051 N	135.24875 W 135.24178 W	C055S064E09 C055S064E09	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-44-10054	SITKA A-4 SITKA A-4	57.16195 N 57.16060 N	135.28746 W 135.28619 W	C054S064E30 C054S064E30	COr COr
113-44-10070	SITKA A-4 SITKA A-4	57.16462 N 57.16191 N	135.30914 W 135.30780 W	C054S064E30 C054S064E30	CHp,COr,Pp CHp,COr,Pp
113-44-10080 Clearcut Creek	SITKA A-4 SITKA A-4	57.16437 N 57.15926 N	135.33224 W 135.33226 W	C054S063E25 C054S063E25	CHp,COpr,Pp CHp,COp,Pp
113-44-10086	SITKA A-5 SITKA A-5	57.15349 N 57.15280 N	135.35935 W 135.35940 W	C054S063E26 C054S063E26	COr COr
113-44-10090	SITKA A-5 SITKA A-5	57.14299 N 57.14148 N	135.37286 W 135.36864 W	C054S063E34 C054S063E34	CHp,COpr COp
113-45-10010	SITKA B-6 SITKA B-6	57.25603 N 57.26254 N	135.80187 W 135.77855 W	C053S060E24 C053S061E19	CHp,COp,Pp CHp,COp,Pp
113-45-10010-2004	SITKA B-6 SITKA B-6	57.25781 N 57.25500 N	135.79021 W 135.78844 W	C053S060E24 C053S060E24	CHp,COp,Pp CHp,COp,Pp
113-45-10011	SITKA B-6 SITKA A-6	57.25459 N 57.24975 N	135.80132 W 135.79586 W	C053S060E24 C053S060E25	CHp,COp,Pp CHp,COp,Pp
113-45-10020	SITKA A-6 SITKA A-6	57.22875 N 57.22609 N	135.80914 W 135.80320 W	C053S060E36 C053S060E36	CHp,COp,Pp CHp,COp,Pp
113-45-10030	SITKA A-6 SITKA A-6	57.16905 N 57.19612 N	135.76745 W 135.76011 W	C054S061E19 C054S061E08	CHp,COp,Pp COr
113-45-10030-2011	SITKA A-6 SITKA A-6	57.17599 N 57.18109 N	135.77498 W 135.77899 W	C054S061E19 C054S061E18	COr COr
113-45-10030-2011-3052	SITKA A-6 SITKA A-6	57.17811 N 57.17807 N	135.77585 W 135.77553 W	C054S061E19 C054S061E19	COr COr
113-45-10030-2011-3150	SITKA A-6 SITKA A-6	57.18099 N 57.18110 N	135.77871 W 135.77794 W	C054S061E18 C054S061E18	COr COr
113-45-10030-2051	SITKA A-6 SITKA A-6	57.17731 N 57.17704 N	135.76543 W 135.76633 W	C054S061E19 C054S061E19	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-45-10030-2051-0910	SITKA A-6	57.17703N	135.76656W	C054S061E19	COr
113-45-10030-2101	SITKA A-6 SITKA A-6	57.19216N 57.19245N	135.76287W 135.76301W	C054S061E18 C054S061E18	COr COr
113-45-10030-2109	SITKA A-6 SITKA A-6	57.19509N 57.19521N	135.76018W 135.76049W	C054S061E08 C054S061E08	COr COr
113-45-10030-2114	SITKA A-6 SITKA A-6	57.19589N 57.19697N	135.75957W 135.75913W	C054S061E08 C054S061E08	COr COr
113-45-10030-2114-3010	SITKA A-6 SITKA A-6	57.19637N 57.19661N	135.75914W 135.75868W	C054S061E08 C054S061E08	COr COr
113-45-10060 *Shelikof Creek	SITKA A-6 SITKA A-5	57.16145N 57.19087N	135.75327W 135.64064W	C054S061E29 C054S061E13	CHp,COp,Pp,SHp COp,SHp
113-45-10060-2005	SITKA A-6 SITKA A-6	57.16988N 57.21844N	135.73316W 135.71168W	C054S061E21 C054S061E04	CHp,COp,Pp CHp,COp,Pp
113-45-10060-2005-3006	SITKA A-6 SITKA A-6	57.18551N 57.18702N	135.71964W 135.71392W	C054S061E16 C054S061E16	COr COr
113-45-10060-2005-3010	SITKA A-6 SITKA A-6	57.21433N 57.21548N	135.71498W 135.70285W	C054S061E04 C054S061E03	CHp,COp,Pp CHp,COp,Pp
113-45-10060-2007	SITKA A-6 SITKA A-6	57.16930N 57.17089N	135.72117W 135.71691W	C054S061E21 C054S061E21	COr COr
113-45-10060-2010	SITKA A-6 SITKA A-5	57.17539N 57.16230N	135.67674W 135.65300W	C054S061E23 C054S061E25	COp,Pp COp
113-45-10060-2010-3050	SITKA A-6 SITKA A-6	57.16316N 57.16064N	135.66953W 135.67839W	C054S061E26 C054S061E26	COr COr
113-45-10060-2010-3070	SITKA A-5 SITKA A-5	57.16230N 57.16163N	135.65300W 135.65305W	C054S061E25 C054S061E25	COr COr
113-45-10060-2015	SITKA A-6 SITKA A-6	57.17372N 57.17845N	135.69381W 135.69076W	C054S061E22 C054S061E22	COr COr
113-45-10060-2015-3010	SITKA A-6 SITKA A-6	57.17413N 57.17461N	135.69397W 135.69331W	C054S061E22 C054S061E22	COr COr
113-45-10060-2015-3031	SITKA A-6 SITKA A-6	57.17899N 57.18084N	135.69411W 135.69242W	C054S061E22 C054S061E15	COr COr
113-45-10060-2015-3031-4011	SITKA A-6 SITKA A-6	57.17945N 57.17953N	135.69360W 135.69366W	C054S061E22 C054S061E22	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-45-10060-2018	SITKA A-6 SITKA A-6	57.17618 N 57.17490 N	135.66968 W 135.66977 W	C054S061E23 C054S061E23	CO CO
113-45-10060-2028	SITKA A-5 SITKA A-5	57.18078 N 57.17905 N	135.66473 W 135.65523 W	C054S061E14 C054S061E24	CO CO
113-45-10060-2028-3008	SITKA A-5 SITKA A-5	57.17901 N 57.17615 N	135.66298 W 135.66051 W	C054S061E23 C054S061E23	CO CO
113-45-10060-2035	SITKA A-5 SITKA A-5	57.18429 N 57.18499 N	135.66094 W 135.66144 W	C054S061E14 C054S061E14	CO CO
113-45-10060-2038	SITKA A-5 SITKA A-5	57.18500 N 57.18359 N	135.65649 W 135.65601 W	C054S061E14 C054S061E14	CO CO
113-45-10070	SITKA A-6 SITKA A-6	57.14305 N 57.14836 N	135.73870 W 135.69892 W	C054S061E32 C054S061E34	CHp,COp,Pp CHp,COp,Pp
113-45-10080	SITKA A-6 SITKA A-6	57.13092 N 57.12920 N	135.75114 W 135.74034 W	C055S061E05 C055S061E05	CHp,Pp CHp,Pp
113-45-10080-2002	SITKA A-6 SITKA A-6	57.12563 N 57.11119 N	135.75325 W 135.73755 W	C055S061E05 C055S061E08	CHp,Pp CHp,Pp
113-45-10090	SITKA A-6 SITKA A-6	57.10943 N 57.09186 N	135.78588 W 135.75818 W	C055S061E07 C055S061E20	CHp,COp,Pp CHp,COp,Pp
113-45-10100	SITKA A-6 SITKA A-6	57.10257 N 57.08831 N	135.80854 W 135.78110 W	C055S060E13 C055S061E19	CHp,COp,Pp CHp,COp,Pp
113-45-10110	SITKA A-6 SITKA A-6	57.10243 N 57.08126 N	135.81352 W 135.79329 W	C055S060E13 C055S060E24	CHp,COp,Pp CHp,COp,Pp
113-45-10120	SITKA A-6 SITKA A-6	57.08202 N 57.08182 N	135.84456 W 135.83287 W	C055S060E22 C055S060E23	CHp,COp,Pp CHp,COp,Pp
113-45-10140	SITKA A-6 SITKA A-6	57.03700 N 57.04496 N	135.84418 W 135.80126 W	C056S060E03 C056S060E01	CHp,COp,Pp CHp,COp,Pp
113-45-10150	SITKA A-6 SITKA A-6	57.03542 N 57.03125 N	135.84792 W 135.81397 W	C056S060E10 C056S060E12	CHp,COp,Pp CHp,COp,Pp
113-45-10160	SITKA A-6 SITKA A-6	57.01722 N 57.02036 N	135.84696 W 135.81848 W	C056S060E15 C056S060E14	CHp,COp,Pp CHp,COp,Pp
113-51-10010 *Broad Creek	SITKA C-5 SITKA C-5	57.59173 N 57.62989 N	135.37357 W 135.33704 W	C049S063E30 C049S063E08	CHs,COr,Ps CO
113-51-10010-2005	SITKA C-5 SITKA C-5	57.62120 N 57.62017 N	135.35320 W 135.35952 W	C049S063E18 C049S063E18	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-51-10010-2007	SITKA C-5 SITKA C-5	57.62334 N 57.62561 N	135.35391 W 135.35650 W	C049S063E18 C049S063E18	CHs,COR,Ps CHs,COR,Ps
113-51-10020 *Duffield Creek	SITKA C-4 SITKA C-4	57.57700 N 57.59329 N	135.32980 W 135.29816 W	C049S063E32 C049S063E27	COp COp
113-51-10030	SITKA C-4 SITKA C-4	57.55358 N 57.55899 N	135.26522 W 135.25880 W	C050S063E11 C050S063E02	CHp,COp,Pp CHp,COp,Pp
113-51-10040	SITKA C-4 SITKA C-4	57.52338 N 57.53901 N	135.18061 W 135.17582 W	C050S064E20 C050S064E17	COp,Pp COp,Pp
113-51-10040-2005	SITKA C-4 SITKA C-4	57.53697 N 57.54027 N	135.18043 W 135.18412 W	C050S064E17 C050S064E17	COp,Pp COp,Pp
113-51-10044	SITKA B-4 SITKA B-4	57.48899 N 57.49644 N	135.11557 W 135.10322 W	C050S064E34 C050S064E35	CHp,COp,Pp CHp,COp,Pp
113-51-10044-2002	SITKA B-4 SITKA B-4	57.48866 N 57.48807 N	135.11272 W 135.10684 W	C050S064E34 C050S064E35	CHp,COp,Pp CHp,COp,Pp
113-51-10047	SITKA B-4 SITKA B-4	57.46428 N 57.46920 N	135.07640 W 135.07799 W	C051S064E12 C051S064E12	CHp,COp,Pp CHp,COp,Pp
113-51-10048	SITKA B-4 SITKA B-4	57.46041 N 57.47690 N	135.04192 W 135.04990 W	C051S065E07 C051S065E06	CHp,COp,Pp CHp,COp,Pp
113-51-10049	SITKA B-4 SITKA B-4	57.46111 N 57.46507 N	135.03540 W 135.03251 W	C051S065E07 C051S065E07	CHp,COp,Pp CHp,COp,Pp
113-51-10050	SITKA B-4 SITKA B-4	57.45860 N 57.46663 N	135.01011 W 135.01818 W	C051S065E08 C051S065E08	CHp,COp,Pp CHp,COp,Pp
113-51-10060	SITKA B-3 SITKA B-3	57.46341 N 57.46807 N	134.97318 W 134.97878 W	C051S065E10 C051S065E09	CHp,COp,Pp CHp,COp,Pp
113-51-10070	SITKA B-3 SITKA B-3	57.41064 N 57.40744 N	134.85232 W 134.87233 W	C051S066E32 C051S066E31	CHp,COp,Pp CHp,COp,Pp
113-51-10080	SITKA B-3 SITKA B-3	57.42326 N 57.41353 N	134.92294 W 134.91884 W	C051S065E25 C051S065E25	CHp,COp,Pp CHp,COp,Pp
113-51-10090	SITKA B-3 SITKA B-3	57.42269 N 57.39771 N	134.94073 W 134.94091 W	C051S065E26 C051S065E35	CHp,COp,Pp CHp,COp,Pp
113-51-10100	SITKA B-4 SITKA B-4	57.46965 N 57.46657 N	135.18795 W 135.20259 W	C051S064E05 C051S064E07	CHp,COp,Pp CHp,COp,Pp
113-51-10110	SITKA B-4 SITKA B-4	57.47007 N 57.46640 N	135.18824 W 135.21870 W	C051S064E05 C051S063E12	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-51-10120 *Duffield Creek	SITKA C-4 SITKA B-5	57.53162 N 57.47281 N	135.32261 W 135.44952 W	C050S063E16 C051S062E03	CHp,COp,Pp CHp,COp,Pp
113-51-10120-2003	SITKA C-5 SITKA C-5	57.52660 N 57.52374 N	135.34564 W 135.34213 W	C050S063E20 C050S063E20	CHp,COp,Pp CHp,COp,Pp
113-51-10120-2006	SITKA C-5 SITKA C-5	57.52355 N 57.52514 N	135.35724 W 135.36082 W	C050S063E19 C050S063E19	CHp,COp,Pp CHp,COp,Pp
113-51-10120-2009	SITKA C-5 SITKA C-5	57.51014 N 57.50905 N	135.37969 W 135.37763 W	C050S062E25 C050S063E30	COr COr
113-51-10120-2011	SITKA C-5 SITKA C-5	57.50761 N 57.50407 N	135.38352 W 135.37789 W	C050S062E25 C050S063E30	CHp,COp,Pp CHp,COp,Pp
113-51-10120-2013	SITKA C-5 SITKA C-5	57.50740 N 57.50260 N	135.38460 W 135.38241 W	C050S062E25 C050S062E25	CHp,COp,Pp CHp,COp,Pp
113-51-10120-2019	SITKA B-5 SITKA B-5	57.49777 N 57.49140 N	135.40457 W 135.40092 W	C050S062E36 C050S062E36	CHp,COp,Pp CHp,COp,Pp
113-51-10120-2023	SITKA B-5 SITKA B-5	57.49739 N 57.49628 N	135.40868 W 135.40741 W	C050S062E35 C050S062E35	COr COr
113-51-10120-2025	SITKA B-5 SITKA B-5	57.49375 N 57.48746 N	135.41675 W 135.41210 W	C050S062E35 C050S062E35	CHp,COp,Pp CHp,COp,Pp
113-51-10120-2027	SITKA B-5 SITKA B-5	57.49246 N 57.49261 N	135.41853 W 135.41745 W	C050S062E35 C050S062E35	COr COr
113-51-10120-2028	SITKA B-5 SITKA B-5	57.49211 N 57.49217 N	135.41980 W 135.41988 W	C050S062E35 C050S062E35	COr COr
113-51-10120-2030	SITKA B-5 SITKA B-5	57.49174 N 57.49180 N	135.42047 W 135.42167 W	C050S062E35 C050S062E35	COr COr
113-51-10120-2031	SITKA B-5 SITKA B-5	57.48965 N 57.48603 N	135.42523 W 135.42357 W	C050S062E35 C050S062E35	CHp,COp,Pp CHp,COp,Pp
113-51-10120-2032	SITKA B-5 SITKA B-5	57.48965 N 57.49244 N	135.42523 W 135.42770 W	C050S062E35 C050S062E35	COr COr
113-51-10120-2036	SITKA B-5 SITKA B-5	57.47991 N 57.48077 N	135.44985 W 135.45400 W	C051S062E03 C051S062E03	COr COr
113-51-10120-2038	SITKA B-5 SITKA B-5	57.47719 N 57.47939 N	135.45336 W 135.46162 W	C051S062E03 C051S062E04	CHp,COp,Pp CHp,COp,Pp
113-51-10120-2040	SITKA B-5 SITKA B-5	57.47618 N 57.46846 N	135.45379 W 135.46602 W	C051S062E03 C051S062E09	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-51-10120-2040-3006	SITKA B-5 SITKA B-5	57.47406N 57.47528N	135.46072 W 135.46205 W	C051S062E04 C051S062E04	CO CO
113-51-10120-2040-3008	SITKA B-5 SITKA B-5	57.47368N 57.47492N	135.46154 W 135.46292 W	C051S062E04 C051S062E04	CO CO
113-51-10130	SITKA C-5 SITKA C-5	57.55289N 57.54745N	135.36469 W 135.38396 W	C050S063E07 C050S062E12	CHp,COp,Pp CHp,COp,Pp
113-52-10010	SITKA B-3 SITKA B-3	57.42269N 57.40937N	134.98809 W 134.98785 W	C051S065E28 C051S065E33	CHp,COp,Pp CHp,COp,Pp
113-52-10020	SITKA B-4 SITKA B-4	57.40086N 57.39288N	135.02671 W 135.02435 W	C051S065E32 C052S065E05	CHp,COp,Pp CHp,COp,Pp
113-52-10030	SITKA B-4 SITKA B-4	57.40733N 57.40378N	135.04751 W 135.05176 W	C051S065E31 C051S065E31	CHp,COp,Pp CHp,COp,Pp
113-52-10040	SITKA B-4 SITKA B-4	57.40907N 57.35330N	135.06952 W 135.14753 W	C051S064E36 C052S064E21	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp
113-52-10040-0010 Eva, Lake	SITKA B-4	57.39938N	135.10732 W	C051S064E35	CHp,COp,Pp,Sp,CTp,DVp,SHp
113-52-10040-2004	SITKA B-4 SITKA B-4	57.40336N 57.40377N	135.10801 W 135.11399 W	C051S064E35 C051S064E34	CHp,COp,Pp CHp,COp,Pp
113-52-10040-2006	SITKA B-4 SITKA B-4	57.40146N 57.40153N	135.10947 W 135.11945 W	C051S064E35 C051S064E34	CHp,COp,Pp CHp,COp,Pp
113-52-10040-2010	SITKA B-4 SITKA B-4	57.38673N 57.38814N	135.12540 W 135.14558 W	C052S064E03 C052S064E04	CO CO
113-52-10040-2013	SITKA B-4 SITKA B-4	57.36694N 57.36715N	135.14148 W 135.13511 W	C052S064E16 C052S064E15	CHp,COp,Pp CHp,COp,Pp
113-52-10040-2015	SITKA B-4 SITKA B-4	57.35309N 57.34053N	135.14094 W 135.12773 W	C052S064E21 C052S064E22	CHp,COp,Pp,CTp CHp,COp,Pp,CTp
113-53-10010	SITKA B-4 SITKA B-4	57.44082N 57.43488N	135.17572 W 135.17361 W	C051S064E17 C051S064E20	CHp,COp,Pp CHp,COp,Pp
113-53-10030	SITKA B-4 SITKA B-4	57.41712N 57.35085N	135.22086 W 135.21422 W	C051S063E25 C052S064E19	CHp,COp,Pp CHp,COp,Pp
113-53-10030-2001	SITKA B-4 SITKA B-4	57.41131N 57.41187N	135.21283 W 135.19933 W	C051S064E31 C051S064E30	CHp,COp,Pp CHp,COp,Pp
113-53-10030-2003	SITKA B-4 SITKA B-4	57.40423N 57.40324N	135.21080 W 135.20036 W	C051S064E31 C051S064E31	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-53-10030-2003-3005	SITKA B-4 SITKA B-4	57.40388 N 57.40410 N	135.20307 W 135.19992 W	C051S064E31 C051S064E31	CHp,COp,Pp CHp,COp,Pp
113-53-10030-2004	SITKA B-4 SITKA B-4	57.40020 N 57.40434 N	135.22270 W 135.22759 W	C051S063E36 C051S063E36	CHp,COp,Pp CHp,COp,Pp
113-53-10030-2008	SITKA B-4 SITKA B-4	57.37842 N 57.37815 N	135.23999 W 135.24434 W	C052S063E12 C052S063E12	CHp,COp,Pp CHp,COp,Pp
113-53-10030-2010	SITKA B-4 SITKA B-4	57.37020 N 57.36878 N	135.23193 W 135.23540 W	C052S063E12 C052S063E12	CHp,COp,Pp CHp,COp,Pp
113-53-10030-2012	SITKA B-4 SITKA B-4	57.35420 N 57.34632 N	135.21789 W 135.22261 W	C052S064E18 C052S063E24	CHp,COp,Pp CHp,COp,Pp
113-53-10040	SITKA B-4 SITKA B-4	57.44102 N 57.44263 N	135.21203 W 135.21677 W	C051S064E18 C051S064E18	CHp,COp,Pp CHp,COp,Pp
113-54-10010	SITKA B-4 SITKA B-4	57.48424 N 57.47473 N	135.24402 W 135.21531 W	C050S063E36 C051S064E06	COp,Pp,Sp,CTp,DVp 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 SITKA B-4	57.47337 N 57.47127 N	135.25300 W 135.24188 W	C051S063E02 C051S063E01	CTp CTp
113-54-10030	SITKA B-4 SITKA B-4	57.47099 N 57.46762 N	135.26477 W 135.25655 W	C051S063E02 C051S063E11	CHp,COp,Pp CHp,COp,Pp
113-54-10040	SITKA B-4 SITKA B-4	57.46870 N 57.45402 N	135.29289 W 135.28477 W	C051S063E10 C051S063E15	CHp,COpr,Pp CHp,COp,Pp
113-54-10050	SITKA B-4 SITKA B-5	57.46769 N 57.46328 N	135.30973 W 135.33512 W	C051S063E09 C051S063E08	CHp,COp,Pp,CTp CTp
113-54-10050-2000	SITKA B-4 SITKA B-4	57.46566 N 57.46658 N	135.31439 W 135.32046 W	C051S063E09 C051S063E09	COr COr
113-54-10050-2001	SITKA B-4 SITKA B-4	57.46186 N 57.40655 N	135.31987 W 135.32667 W	C051S063E09 C051S063E32	CHp,COp,Pp COp
113-54-10050-2001-3003	SITKA B-4 SITKA B-4	57.45794 N 57.45077 N	135.32498 W 135.30346 W	C051S063E09 C051S063E16	COp COp
113-54-10050-2001-3003-4002	SITKA B-4 SITKA B-4	57.45278 N 57.45162 N	135.31885 W 135.31574 W	C051S063E16 C051S063E16	COr COr
113-54-10050-2001-3003-4002-5000	SITKA B-4 SITKA B-4	57.45221 N 57.45050 N	135.31824 W 135.31934 W	C051S063E16 C051S063E16	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-54-10050-2001-3003-4002-5002	SITKA B-4 SITKA B-4	57.45147N 57.45127N	135.31680W 135.31692W	C051S063E16 C051S063E16	CO CO
113-54-10050-2001-3011	SITKA B-4 SITKA B-4	57.42349N 57.42207N	135.33110W 135.32227W	C051S063E29 C051S063E28	CO CO
113-54-10060	SITKA B-5 SITKA B-5	57.44360N 57.44214N	135.39048W 135.38211W	C051S062E13 C051S062E13	CHp,COp,Pp CHp,COp,Pp
113-54-10070 Rodman Creek	SITKA B-5 SITKA B-4	57.43485N 57.33423N	135.39613W 135.27483W	C051S062E24 C052S063E27	CHp,COp,Pp,CTp CHp,COp,Pp,CTp
113-54-10070-2003	SITKA B-5 SITKA B-5	57.43122N 57.43503N	135.39129W 135.38184W	C051S062E24 C051S062E24	CHp,COp,Pp,CTp CHp,COp,Pp,CTp
113-54-10070-2016	SITKA B-4 SITKA B-4	57.35590N 57.35504N	135.30648W 135.31039W	C052S063E16 C052S063E16	CHp,COp,Pp CHp,COp,Pp
113-54-10070-2017	SITKA B-4 SITKA B-4	57.34453N 57.34589N	135.29038W 135.28642W	C052S063E22 C052S063E22	CHp,COp,Pp CHp,COp,Pp
113-54-10080	SITKA B-5 SITKA B-5	57.43829N 57.43384N	135.40132W 135.40526W	C051S062E24 C051S062E23	CHp,COp,Pp CHp,COp,Pp
113-54-10090	SITKA B-5 SITKA B-5	57.45233N 57.44521N	135.42039W 135.42978W	C051S062E14 C051S062E14	CHp,COp,Pp CHp,COp,Pp
113-54-10100	SITKA B-5 SITKA B-5	57.45435N 57.44042N	135.41963W 135.48153W	C051S062E14 C051S062E21	CHp,COp,Pp CO
113-54-10100-2006	SITKA B-5 SITKA B-5	57.45409N 57.46260N	135.46750W 135.47451W	C051S062E16 C051S062E09	CHp,COp,Pp CHp,COp,Pp
113-54-10100-2008	SITKA B-5 SITKA B-5	57.44479N 57.44329N	135.47919W 135.50672W	C051S062E16 C051S062E17	CO CO
113-55-10010 *Finger River	SITKA C-5 SITKA C-5	57.65145N 57.69724N	135.52460W 135.49034W	C049S062E06 C048S061E23	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-55-10010-2003	SITKA C-5 SITKA C-5	57.66806N 57.67162N	135.51258W 135.51399W	C048S061E34 C048S061E34	CHp,COp,Pp CHp,COp,Pp
113-55-10010-2007	SITKA C-5 SITKA C-5	57.69131N 57.69336N	135.49295W 135.49780W	C048S061E23 C048S061E23	CHp,COp,Pp CHp,COp,Pp
113-55-10020	SITKA C-5 SITKA C-5	57.65201N 57.65784N	135.51509W 135.50920W	C049S062E06 C048S061E34	CHp,COp,Pp CHp,COp,Pp
113-55-10030	SITKA C-5 SITKA C-5	57.63208N 57.63725N	135.47644W 135.47551W	C049S062E09 C049S062E09	CHp,COp,Pp,DVp CHp,COp,Pp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-55-10040	SITKA C-5 SITKA C-5	57.63136N 57.63578N	135.47063 W 135.46075 W	C049S062E09 C049S062E09	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-55-10050 Oly Creek	SITKA C-5 SITKA C-5	57.61377N 57.64468N	135.42270 W 135.41415 W	C049S062E23 C049S062E02	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-55-10050-2006	SITKA C-5 SITKA C-5	57.63085N 57.63202N	135.41762 W 135.40936 W	C049S062E11 C049S062E11	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-55-10060	SITKA C-5 SITKA C-5	57.55806N 57.52871N	135.44132 W 135.43484 W	C050S062E03 C050S062E15	CHp,COp,Pp CHp,COp,Pp
113-55-10060-2009	SITKA C-5 SITKA C-5	57.53337N 57.53213N	135.42896 W 135.41911 W	C050S062E14 C050S062E14	CHp,COp,Pp CHp,COp,Pp
113-55-10060-2009-3002	SITKA C-5 SITKA C-5	57.53324N 57.53048N	135.42825 W 135.42370 W	C050S062E14 C050S062E14	CHp,COp,Pp CHp,COp,Pp
113-55-10070	SITKA C-5 SITKA C-5	57.53980N 57.53828N	135.47585 W 135.46944 W	C050S062E16 C050S062E16	CHp,COp,Pp CHp,COp,Pp
113-55-10080	SITKA C-5 SITKA C-5	57.53137N 57.52799N	135.48898 W 135.48761 W	C050S062E17 C050S062E17	CHp,COp,Pp CHp,COp,Pp
113-55-10090 *Povorotni Creek	SITKA C-5 SITKA B-5	57.50887N 57.49894N	135.52518 W 135.49527 W	C050S062E30 C050S062E29	CHp,COp,Pp CHp,COp,Pp
113-55-10100	SITKA C-5 SITKA C-5	57.51465N 57.51209N	135.58797 W 135.58706 W	C050S061E23 C050S061E26	CHp,COp,Pp CHp,COp,Pp
113-55-10110	SITKA C-5 SITKA B-5	57.51681N 57.49975N	135.59535 W 135.62597 W	C050S061E22 C050S061E28	CHp,COp,Pp CHp,COp,Pp
113-55-10110-2002	SITKA C-5 SITKA C-5	57.51376N 57.51041N	135.59950 W 135.63632 W	C050S061E22 C050S061E28	CHp,COp,Pp COp
113-55-10110-2002-3004	SITKA C-5 SITKA C-5	57.51175N 57.51491N	135.62735 W 135.62919 W	C050S061E28 C050S061E21	COp COp
113-55-10130	SITKA C-5 SITKA C-5	57.55269N 57.54109N	135.58092 W 135.59632 W	C050S061E11 C050S061E15	CHp,COp,Pp CHp,COp,Pp
113-55-10130-2004	SITKA C-5 SITKA C-5	57.54795N 57.54485N	135.59322 W 135.61594 W	C050S061E10 C050S061E10	CHp,COp,Pp CHp,COp,Pp
113-55-10140	SITKA C-5 SITKA C-5	57.59427N 57.58939N	135.56800 W 135.57865 W	C049S061E26 C049S061E26	CHp,COp,Pp CHp,COp,Pp
113-55-10150	SITKA C-5 SITKA C-5	57.60933N 57.60328N	135.60658 W 135.60617 W	C049S061E22 C049S061E22	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-55-10160	SITKA C-5 SITKA C-5	57.61035 N 57.59900 N	135.60927 W 135.63155 W	C049S061E22 C049S061E28	CHp,COp,Pp CHp,COp,Pp
113-55-10160-2005	SITKA C-5 SITKA C-5	57.59993 N 57.59240 N	135.62281 W 135.61820 W	C049S061E21 C049S061E27	CHp,COp,Pp CHp,COp,Pp
113-55-10160-2005-3006	SITKA C-5 SITKA C-5	57.59298 N 57.59172 N	135.62375 W 135.62398 W	C049S061E28 C049S061E28	CHp,COp,Pp CHp,COp,Pp
113-55-10170	SITKA C-5 SITKA C-5	57.62123 N 57.61319 N	135.64129 W 135.64676 W	C049S061E16 C049S061E20	CHp,COp,Pp CHp,COp,Pp
113-55-10180	SITKA C-5 SITKA C-5	57.62693 N 57.61255 N	135.65468 W 135.66254 W	C049S061E17 C049S061E20	CHp,COp,Pp CHp,COp,Pp
113-55-10200	SITKA C-5 SITKA C-5	57.64784 N 57.65654 N	135.61451 W 135.63248 W	C049S061E03 C049S061E04	CHp,COp,Pp CHp,COp,Pp
113-55-10210	SITKA C-5 SITKA C-5	57.59243 N 57.59560 N	135.52096 W 135.53214 W	C049S062E30 C049S062E30	CHp,COp,Pp CHp,COp,Pp
113-56-10010	SITKA C-5 SITKA C-5	57.55113 N 57.53125 N	135.65746 W 135.65557 W	C050S061E08 C050S061E17	CHp,COp,Pp CHp,COp,Pp
113-56-10020	SITKA C-6 SITKA C-6	57.54731 N 57.53190 N	135.67491 W 135.69510 W	C050S061E07 C050S061E18	CHs,COr,Ps CHs,COr,Ps
113-56-10030	SITKA C-6 SITKA C-6	57.54824 N 57.54493 N	135.67862 W 135.76776 W	C050S061E07 C050S060E10	CHp,COp,Pp CHp,COp,Pp
113-56-10030-2004	SITKA C-6 SITKA C-6	57.54965 N 57.55939 N	135.69859 W 135.70117 W	C050S061E07 C050S060E01	CHp,COp,Pp CHp,COp,Pp
113-56-10030-2005	SITKA C-6 SITKA C-6	57.55274 N 57.54796 N	135.73983 W 135.73857 W	C050S060E11 C050S060E11	CHp,COp,Pp CHp,COp,Pp
113-56-10030-2007	SITKA C-6 SITKA C-6	57.54599 N 57.54500 N	135.76505 W 135.76360 W	C050S060E10 C050S060E10	CHp,COp,Pp CHp,COp,Pp
113-56-10040	SITKA C-6 SITKA C-6	57.55270 N 57.56865 N	135.67888 W 135.68651 W	C050S061E07 C050S061E06	CHp,COp,Pp CHp,COp,Pp
113-56-10050	SITKA C-5 SITKA C-6	57.57452 N 57.59270 N	135.63731 W 135.68948 W	C049S061E33 C049S061E30	CHp,COp,Pp CHp,COp,Pp
113-56-10060	SITKA C-5 SITKA C-5	57.57742 N 57.58458 N	135.62629 W 135.63357 W	C049S061E33 C049S061E33	CHp,COp,Pp CHp,COp,Pp
113-57-10010	SITKA C-6 SITKA C-6	57.62876 N 57.58149 N	135.68354 W 135.74232 W	C049S061E07 C049S060E35	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-57-10010-2003	SITKA C-6 SITKA C-6	57.61302N 57.61049N	135.70873 W 135.69612 W	C049S060E24 C049S061E19	CHp,COp,Pp CHp,COp,Pp
113-57-10010-2004	SITKA C-6 SITKA C-6	57.60890N 57.60409N	135.71647 W 135.74013 W	C049S060E24 C049S060E23	CHp,COp,Pp CHp,COp,Pp
113-57-10010-2005	SITKA C-6 SITKA C-6	57.58803N 57.58557N	135.72910 W 135.72276 W	C049S060E26 C049S060E25	CHp,COp,Pp CHp,COp,Pp
113-57-10020	SITKA C-6 SITKA C-6	57.64963N 57.62425N	135.70110 W 135.76897 W	C049S060E01 C049S060E15	CHp,COp,Pp CHp,COp,Pp
113-57-10020-2007	SITKA C-6 SITKA C-6	57.62482N 57.62203N	135.76419 W 135.76643 W	C049S060E15 C049S060E15	CHp,COp,Pp CHp,COp,Pp
113-57-10030	SITKA C-6 SITKA C-6	57.64507N 57.63881N	135.79691 W 135.78990 W	C049S060E04 C049S060E09	CHp,COp,Pp CHp,COp,Pp
113-57-10040	SITKA C-6 SITKA C-6	57.64634N 57.61413N	135.80785 W 135.83986 W	C049S060E05 C049S060E18	CHs,COr,Ps CHs,COr,Ps
113-57-10040-2003	SITKA C-6 SITKA C-6	57.63154N 57.63216N	135.82313 W 135.81792 W	C049S060E08 C049S060E08	CHs,COr,Ps CHs,COr,Ps
113-57-10050	SITKA C-6 SITKA C-6	57.64926N 57.69217N	135.81421 W 135.89850 W	C049S060E05 C048S059E20	CHp,COp,Pp CHp,COp,Pp
113-57-10050-2003	SITKA C-6 SITKA C-6	57.64845N 57.64853N	135.83146 W 135.90408 W	C049S060E05 C049S059E02	CHp,COp,Pp CHp,COp,Pp
113-57-10050-2003-3003	SITKA C-6 SITKA C-6	57.64409N 57.64195N	135.85949 W 135.86225 W	C049S059E01 C049S059E12	CHp,COp,Pp CHp,COp,Pp
113-57-10050-2003-3005	SITKA C-6 SITKA C-6	57.64352N 57.64103N	135.87468 W 135.87539 W	C049S059E01 C049S059E12	CHp,COp,Pp CHp,COp,Pp
113-57-10050-2003-3006	SITKA C-6 SITKA C-6	57.64846N 57.65507N	135.89311 W 135.90478 W	C049S059E02 C049S059E02	CHp,COp,Pp CHp,COp,Pp
113-57-10050-2004	SITKA C-6 SITKA C-6	57.65221N 57.66140N	135.83508 W 135.83664 W	C049S060E06 C048S059E34	COp COp
113-57-10050-2009	SITKA C-6 SITKA C-6	57.67822N 57.67748N	135.87018 W 135.87765 W	C048S059E28 C048S059E29	CHp,COp,Pp CHp,COp,Pp
113-57-10050-2010	SITKA C-6 SITKA C-6	57.68851N 57.69111N	135.87928 W 135.87752 W	C048S059E20 C048S059E20	CHp,COp,Pp CHp,COp,Pp
113-57-10051	SITKA C-6 SITKA C-6	57.64950N 57.66693N	135.81554 W 135.83338 W	C049S060E05 C048S059E34	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-57-10060	SITKA C-6 SITKA C-6	57.66734 N 57.67243 N	135.76976 W 135.79326 W	C048S059E36 C048S059E25	CHp,COp,Pp CHp,COp,Pp
113-57-10070	SITKA C-6 SITKA C-6	57.67126 N 57.67858 N	135.75648 W 135.76448 W	C048S060E31 C048S060E30	CHp,COp,Pp CHp,COp,Pp
113-57-10080	SITKA C-6 SITKA C-6	57.68705 N 57.69561 N	135.74437 W 135.75996 W	C048S060E19 C048S060E19	CHp,COp,Pp CHp,COp,Pp
113-57-10080-2005	SITKA C-6 SITKA C-6	57.68897 N 57.69099 N	135.75109 W 135.76038 W	C048S060E19 C048S060E19	CHp,COp,Pp CHp,COp,Pp
113-57-10090	SITKA C-6 SITKA C-6	57.71162 N 57.70238 N	135.75526 W 135.84562 W	C048S060E18 C048S059E15	CHp,COp,Pp CHp,COp,Pp
113-57-10090-2002	SITKA C-6 SITKA C-6	57.70704 N 57.72065 N	135.76550 W 135.84270 W	C048S060E18 C048S059E10	CHp,COp,Pp CHp,COp,Pp
113-57-10090-2003	SITKA C-6 SITKA C-6	57.69744 N 57.69374 N	135.79552 W 135.79237 W	C048S059E24 C048S059E24	CHp,COp,Pp CHp,COp,Pp
113-57-10090-2008	SITKA C-6 SITKA C-6	57.70573 N 57.71186 N	135.83810 W 135.83896 W	C048S059E15 C048S059E15	CHp,COp,Pp CHp,COp,Pp
113-57-10100	SITKA C-6 SITKA C-6	57.72345 N 57.73434 N	135.76892 W 135.78211 W	C048S059E12 C048S059E01	CHp,COp,Pp CHp,COp,Pp
113-58-10010	SITKA C-5 SITKA C-6	57.67688 N 57.69227 N	135.63351 W 135.68095 W	C048S060E25 C048S060E22	CHp,COp,Pp CHp,COp,Pp
113-58-10020	SITKA C-6 SITKA C-6	57.73537 N 57.73900 N	135.77971 W 135.88910 W	C048S059E01 C048S059E05	CHp,COp,Pp CHp,COp,Pp
113-58-10020-2006	SITKA C-6 SITKA C-6	57.73670 N 57.74023 N	135.85554 W 135.86672 W	C048S059E04 C048S059E04	CHp,COp,Pp CHp,COp,Pp
113-58-10020-2009	SITKA C-6 SITKA C-6	57.73284 N 57.73845 N	135.89568 W 135.89504 W	C048S059E05 C048S059E05	CHp,COp,Pp CHp,COp,Pp
113-58-10070	SITKA C-6 SITKA C-6	57.73803 N 57.74872 N	135.73854 W 135.73779 W	C048S060E05 C047S060E32	CHp,COr,Pp COr
113-58-10080	SITKA C-6 SITKA C-6	57.72791 N 57.73164 N	135.70610 W 135.70458 W	C048S060E09 C048S060E04	CHp,Pp CHp,Pp
113-58-10085	SITKA C-6 SITKA C-6	57.71567 N 57.72106 N	135.67286 W 135.66865 W	C048S060E10 C048S060E10	CHp,COp,Pp CHp,COp,Pp
113-58-10090	SITKA C-5 SITKA C-5	57.70597 N 57.71411 N	135.64076 W 135.63871 W	C048S060E14 C048S060E14	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-58-10100	SITKA C-5 SITKA C-5	57.70065 N 57.71042 N	135.62294 W 135.62048 W	C048S060E13 C048S060E13	CHp,COp,Pp CHp,COp,Pp
113-58-10110	SITKA C-5 SITKA C-5	57.68515 N 57.68880 N	135.59093 W 135.58660 W	C048S061E30 C048S061E19	CHp,COp,Pp CHp,COp,Pp
113-58-10300	SITKA D-6 SITKA D-6	57.75425 N 57.75601 N	135.77999 W 135.77692 W	C047S059E36 C047S059E36	CO CO
113-58-10400 Granite Creek	SITKA D-6 SITKA D-6	57.75935 N 57.76912 N	135.84421 W 135.92193 W	C047S059E27 C047S059E30	CHp,COp,Pp CO
113-58-10400-2005	SITKA D-6 SITKA D-6	57.76875 N 57.76588 N	135.89693 W 135.89786 W	C047S059E29 C047S059E29	CO CO
113-58-10400-2007	SITKA D-6 SITKA D-6	57.77008 N 57.76658 N	135.90231 W 135.90451 W	C047S059E29 C047S059E30	CO CO
113-58-10500	SITKA D-6 SITKA D-6	57.77087 N 57.79486 N	135.83758 W 135.85538 W	C047S059E27 C047S059E16	CHp,COp,Pp CHp,COp,Pp
113-58-10500-2001	SITKA D-6 SITKA D-6	57.77009 N 57.78729 N	135.83829 W 135.86557 W	C047S059E27 C047S059E16	CHp,COp,Pp CHp,COp,Pp
113-58-10500-2008	SITKA D-6 SITKA D-6	57.77453 N 57.77955 N	135.83910 W 135.82998 W	C047S059E22 C047S059E22	CO CO
113-59-10025	SITKA B-3 SITKA B-3	57.48780 N 57.48569 N	134.89583 W 134.90825 W	C050S066E31 C050S065E36	CHp,COp,Pp CHp,COp,Pp
113-59-10030	SITKA B-3 SITKA B-3	57.49549 N 57.49259 N	134.91134 W 134.92236 W	C050S065E36 C050S065E36	CHp,COp,Pp CHp,COp,Pp
113-59-10035	SITKA B-3 SITKA B-3	57.49957 N 57.49882 N	134.91993 W 134.92978 W	C050S065E25 C050S065E26	CHp,COp,Pp CHp,COp,Pp
113-59-10040 Sitkoh Creek	SITKA C-3 SITKA C-4	57.52196 N 57.51447 N	134.95734 W 135.04299 W	C050S065E22 C050S065E19	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
113-59-10040-0010 Sitkoh Lake	SITKA C-4	57.50743 N	135.07455 W	C050S064E25	CO,Sp,CTp,DVp
113-59-10040-2301	SITKA C-3 SITKA C-4	57.52043 N 57.53035 N	134.99446 W 135.01320 W	C050S065E21 C050S065E17	CO CO
113-59-10040-2405	SITKA C-4 SITKA C-4	57.51695 N 57.50677 N	135.03937 W 135.02894 W	C050S065E19 C050S065E29	CO,Ps CO
113-59-10040-2413	SITKA C-4 SITKA C-4	57.51110 N 57.50950 N	135.04853 W 135.04414 W	C050S065E30 C050S065E30	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-59-10040-2416	SITKA C-4 SITKA C-4	57.51379N 57.54154N	135.05356W 135.07724W	C050S065E19 C050S064E13	COr COr
113-59-10040-2423	SITKA C-4 SITKA C-4	57.50822N 57.50460N	135.06408W 135.06129W	C050S064E25 C050S064E25	COr COr
113-59-10040-2427	SITKA C-4 SITKA C-4	57.50529N 57.50496N	135.06989W 135.06774W	C050S064E25 C050S064E25	COr COr
113-59-10070	SITKA C-3 SITKA C-4	57.53670N 57.59120N	134.97806W 135.11877W	C050S065E15 C049S064E27	CHp,COp,Pp,SHsp COp
113-59-10070-2011	SITKA C-3 SITKA C-4	57.54618N 57.54663N	134.99835W 135.00177W	C050S065E09 C050S065E09	CHp,COp,Pp CHp,COp,Pp
113-59-10070-2017	SITKA C-4 SITKA C-4	57.59120N 57.59209N	135.11877W 135.14636W	C049S064E27 C049S064E28	COr COr
113-59-10070-2017-3025	SITKA C-4 SITKA C-4	57.59221N 57.59107N	135.14604W 135.14648W	C049S064E28 C049S064E28	COr COr
113-59-10070-2017-3026	SITKA C-4 SITKA C-4	57.59209N 57.59251N	135.14636W 135.14690W	C049S064E28 C049S064E28	COr COr
113-59-10090	SITKA C-3 SITKA C-3	57.50841N 57.51771N	134.89645W 134.90146W	C050S066E30 C050S065E24	CHp,COp,Pp CHp,COp,Pp
113-61-10010	SITKA B-6 SITKA B-6	57.45449N 57.46122N	135.92475W 135.91755W	C051S059E15 C051S059E10	CHp,COp,Pp CHp,COp,Pp
113-61-10020	SITKA B-6 SITKA B-6	57.44167N 57.44546N	135.89890W 135.89776W	C051S059E14 C051S059E14	COp COp
113-61-10030 Leo Creek	SITKA B-6 SITKA B-6	57.42758N 57.43623N	135.85927W 135.83832W	C051S059E24 C051S060E19	COp,Pp,Sp,CTp COp,Pp,Sp,CTp
113-61-10030-0010 Leo, Lake	SITKA B-6	57.42686N	135.85318W	C051S060E19	COp,Pp,Sp,CTp
113-61-10040	SITKA B-6 SITKA B-6	57.42172N 57.41821N	135.85693W 135.84875W	C051S060E30 C051S060E30	CHp,COp,Pp CHp,COp,Pp
113-61-10050	SITKA B-6 SITKA B-6	57.30339N 57.30352N	135.82264W 135.80204W	C053S060E02 C053S060E01	CHp,COp,Pp CHp,COp,Pp
113-61-10060	SITKA B-6 SITKA B-6	57.29756N 57.28466N	135.83826W 135.81542W	C053S060E02 C053S060E11	CHp,COp,Pp,Sp,DVp CHp,COp,Pp,Sp,DVp
113-61-10060-2003	SITKA B-6 SITKA B-6	57.28872N 57.28806N	135.82113W 135.80315W	C053S060E11 C053S060E12	CHp,COp,Pp,Sp,DVp CHp,COp,Pp,Sp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-62-10010	SITKA B-6	57.38384N	135.75474 W	C052S060E03	CHp,COp,Pp
*Coho Creek	SITKA B-6	57.43057N	135.77709 W	C051S060E22	CHp,COp,Pp
113-62-10010-2001	SITKA B-6	57.38629N	135.74797 W	C052S060E02	CHp,COp,Pp
	SITKA B-6	57.40267N	135.77299 W	C051S060E34	CHp,COp,Pp
113-62-10010-2001-3004	SITKA B-6	57.39570N	135.75889 W	C052S060E03	CHp,COp,Pp
	SITKA B-6	57.39624N	135.75407 W	C052S060E03	CHp,COp,Pp
113-62-10010-2006	SITKA B-6	57.41233N	135.76515 W	C051S060E27	CHp,COp,Pp
	SITKA B-6	57.41888N	135.76177 W	C051S060E27	CHp,COp,Pp
113-62-10020	SITKA B-6	57.37566N	135.74312 W	C052S060E11	CHp,COp,Pp
	SITKA B-6	57.37749N	135.74062 W	C052S060E11	CHp,COp,Pp
113-62-10030	SITKA B-6	57.37820N	135.73178 W	C052S060E11	CHp,COp,Pp
	SITKA B-6	57.38034N	135.72608 W	C052S060E11	CHp,COp,Pp
113-62-10040	SITKA A-5	57.24048N	135.64726 W	C053S061E25	CHp,COp,Pp,DVp
	SITKA A-6	57.22162N	135.66844 W	C054S061E02	CHp,COp,Pp,DVp
113-62-10050	SITKA A-6	57.24964N	135.67188 W	C053S061E26	CHp,COp,Pp,SHp
*Eagle Creek	SITKA A-6	57.24164N	135.75150 W	C053S061E29	COp
113-62-10050-2009	SITKA A-6	57.24023N	135.71999 W	C053S061E28	COp
	SITKA A-6	57.23454N	135.72767 W	C053S061E33	COp
113-62-10057	SITKA B-5	57.27137N	135.66439 W	C053S061E14	CHs,Ps
	SITKA B-5	57.27095N	135.65778 W	C053S061E14	CHs,Ps
113-62-10060	SITKA B-6	57.27915N	135.68842 W	C053S061E15	CHp,COp,Pp
	SITKA B-6	57.27144N	135.72342 W	C053S061E16	COp
113-62-10070	SITKA B-6	57.29762N	135.69292 W	C053S061E03	CHp,COp,Pp
	SITKA B-6	57.29408N	135.70351 W	C053S061E10	CHp,COp,Pp
113-62-10080	SITKA B-6	57.32122N	135.73799 W	C052S060E35	CHp,COp,Pp
	SITKA B-6	57.29160N	135.75189 W	C053S061E08	COp
113-62-10080-2006	SITKA B-6	57.29179N	135.75720 W	C053S061E08	COp
	SITKA B-6	57.28965N	135.75591 W	C053S061E08	COp
113-62-10090	SITKA B-6	57.30654N	135.78007 W	C053S061E06	CHp,COp,Pp
	SITKA B-6	57.29242N	135.78182 W	C053S061E07	COp
113-62-10100	SITKA B-6	57.32135N	135.79402 W	C052S060E33	CHp,COp,Pp
	SITKA B-6	57.32133N	135.79751 W	C052S060E33	CHp,COp,Pp
113-63-10010	SITKA B-6	57.38431N	135.68974 W	C052S061E06	CHp,COp,Pp
	SITKA B-6	57.38652N	135.69352 W	C052S061E06	CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-63-10020	SITKA B-6 SITKA B-6	57.40922N 57.41016N	135.68311 W 135.68639 W	C051S061E31 C051S061E31	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
113-63-10030	SITKA B-5 SITKA B-5	57.40915N 57.42109N	135.66648 W 135.66410 W	C051S061E32 C051S061E29	CHp,COp,Pp CHp,COp,Pp
113-63-10040	SITKA B-5 SITKA B-5	57.44552N 57.45531N	135.59487 W 135.60483 W	C051S061E15 C051S061E10	CHp,COp,Pp CHp,COp,Pp
113-63-10050	SITKA B-5 SITKA B-5	57.48639N 57.47921N	135.55280 W 135.56240 W	C050S061E36 C051S061E01	CHp,COp,Pp CHp,COp,Pp
113-63-10060	SITKA B-5 SITKA B-5	57.49679N 57.49217N	135.56191 W 135.57585 W	C050S061E36 C050S061E35	CHp,COp,Pp CHp,COp,Pp
113-63-10070	SITKA B-5 SITKA B-5	57.46840N 57.47249N	135.53247 W 135.51299 W	C051S062E07 C051S062E06	CHp,COp,Pp CHp,COp,Pp
113-63-10070-2003	SITKA B-5 SITKA B-5	57.47473N 57.47513N	135.51665 W 135.51208 W	C051S062E06 C051S062E05	CHp,COp,Pp CHp,COp,Pp
113-63-10080	SITKA B-5 SITKA B-5	57.45158N 57.45623N	135.53087 W 135.51710 W	C051S062E18 C051S062E07	CHp,COp,Pp CHp,COp,Pp
113-63-10090 Range Creek	SITKA B-5 SITKA B-5	57.44576N 57.41378N	135.54003 W 135.50828 W	C051S061E13 C051S062E29	CHp,COp,Pp,CTp CHp,COp,Pp,CTp
113-63-10100	SITKA B-5 SITKA B-5	57.44562N 57.43978N	135.54360 W 135.54390 W	C051S061E13 C051S061E24	CHp,COp,Pp CHp,COp,Pp
113-63-10110	SITKA B-5 SITKA B-5	57.42284N 57.40621N	135.56309 W 135.54207 W	C051S061E25 C051S061E36	CHp,COp,Pp CHp,COp,Pp
113-63-10130	SITKA B-5 SITKA B-5	57.41834N 57.40400N	135.56713 W 135.56456 W	C051S061E26 C051S061E36	CHp,COp,Pp CHp,COp,Pp
113-64-10010	SITKA B-5 SITKA B-6	57.45493N 57.48552N	135.65376 W 135.72515 W	C051S061E08 C050S060E36	CHp,COp,Pp CHp,COp,Pp
113-64-10010-2002	SITKA B-5 SITKA B-5	57.45884N 57.46321N	135.66331 W 135.65817 W	C051S061E08 C051S061E08	CHp,COp,Pp CHp,COp,Pp
113-64-10010-2003	SITKA B-5 SITKA B-6	57.45884N 57.45518N	135.66331 W 135.67698 W	C051S061E08 C051S061E07	CHp,COp,Pp CHp,COp,Pp
113-64-10010-2005	SITKA B-6 SITKA B-6	57.46957N 57.46745N	135.67708 W 135.68758 W	C051S061E06 C051S061E07	CHp,COp,Pp CHp,COp,Pp
113-64-10010-2006	SITKA B-6 SITKA B-6	57.47708N 57.48030N	135.68844 W 135.67949 W	C051S061E06 C051S061E06	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-64-10010-2008	SITKA B-6 SITKA B-6	57.48418 N 57.49091 N	135.69736 W 135.69655 W	C050S061E31 C050S061E31	CHp,COp,Pp CHp,COp,Pp
113-65-10010	SITKA B-5 SITKA B-5	57.38687 N 57.38993 N	135.57594 W 135.56512 W	C052S061E02 C052S061E01	DVp DVp
113-65-10020	SITKA B-5 SITKA B-5	57.37437 N 57.39186 N	135.53090 W 135.54461 W	C052S062E07 C052S061E01	CHp,COp,Pp CHp,COp,Pp
113-65-10030	SITKA B-5 SITKA B-5	57.36662 N 57.38028 N	135.49589 W 135.49689 W	C052S062E17 C052S062E08	CHp,COp,Pp CHp,COp,Pp
113-65-10040 Fish Bay Creek	SITKA B-5 SITKA B-4	57.35730 N 57.31043 N	135.48344 W 135.28473 W	C052S062E16 C052S063E34	CHp,COp,Pp,SHp CHp,COp,Pp
113-65-10040-2001	SITKA B-5 SITKA B-5	57.35882 N 57.38485 N	135.47213 W 135.40099 W	C052S062E16 C052S062E01	CHp,COp,Pp CHp,COp,Pp
113-65-10040-2001-3005	SITKA B-5 SITKA B-5	57.37548 N 57.38532 N	135.44452 W 135.43935 W	C052S062E10 C052S062E03	CHp,COp,Pp CHp,COp,Pp
113-65-10040-2001-3009	SITKA B-5 SITKA B-5	57.38455 N 57.39055 N	135.40946 W 135.41158 W	C052S062E02 C052S062E02	CHp,COp,Pp CHp,COp,Pp
113-65-10040-2001-3010	SITKA B-5 SITKA B-5	57.38380 N 57.37740 N	135.40548 W 135.40008 W	C052S062E02 C052S062E12	CHp,COp,Pp CHp,COp,Pp
113-65-10040-2006	SITKA B-5 SITKA B-5	57.34850 N 57.33302 N	135.43601 W 135.43292 W	C052S062E22 C052S062E27	CHp,COp,Pp CHp,COp,Pp
113-65-10040-2006-3003	SITKA B-5 SITKA B-5	57.34503 N 57.33633 N	135.43151 W 135.40925 W	C052S062E23 C052S062E26	CHp,COp,Pp CHp,COp,Pp
113-65-10040-2007	SITKA B-5 SITKA B-5	57.35252 N 57.36108 N	135.42306 W 135.42478 W	C052S062E23 C052S062E14	CHp,COp,Pp CHp,COp,Pp
113-65-10040-2009	SITKA B-5 SITKA B-5	57.35039 N 57.35600 N	135.40541 W 135.40095 W	C052S062E23 C052S062E13	CHp,COp,Pp CHp,COp,Pp
113-65-10040-2011	SITKA B-5 SITKA B-5	57.34793 N 57.35124 N	135.39797 W 135.38799 W	C052S062E24 C052S062E24	CHp,COp,Pp CHp,COp,Pp
113-65-10040-2013	SITKA B-5 SITKA B-4	57.31747 N 57.31865 N	135.33440 W 135.33086 W	C052S063E32 C052S063E32	CHp,COp,Pp CHp,COp,Pp
113-65-10040-2016	SITKA B-4 SITKA B-4	57.30763 N 57.30537 N	135.31895 W 135.31915 W	C053S063E01 C053S063E01	CHp,COp,Pp CHp,COp,Pp
113-65-10050	SITKA B-5 SITKA B-5	57.35311 N 57.28750 N	135.49591 W 135.44091 W	C052S062E20 C053S063E08	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-65-10050-2004	SITKA B-5 SITKA B-5	57.33941 N 57.33573 N	135.49235 W 135.51187 W	C052S062E20 C052S062E30	CHp,COp,Pp CHp,COp,Pp
113-65-10050-2005	SITKA B-5 SITKA B-5	57.32663 N 57.32248 N	135.47644 W 135.44783 W	C052S062E28 C052S062E34	CHp,COp,Pp CHp,COp,Pp
113-65-10050-2006	SITKA B-5 SITKA B-5	57.32228 N 57.32122 N	135.47408 W 135.48580 W	C052S062E33 C052S062E32	CHp,COp,Pp CHp,COp,Pp
113-65-10050-2007	SITKA B-5 SITKA B-5	57.31963 N 57.31875 N	135.47301 W 135.46151 W	C052S062E33 C052S062E33	CHp,COp,Pp CHp,COp,Pp
113-65-10050-2009	SITKA B-5 SITKA B-5	57.30205 N 57.30287 N	135.47027 W 135.45588 W	C053S063E06 C053S063E06	CHp,COp,Pp CHp,COp,Pp
113-65-10060	SITKA B-5 SITKA B-5	57.35805 N 57.34829 N	135.50940 W 135.51651 W	C052S062E17 C052S062E19	CHp,COp,Pp CHp,COp,Pp
113-65-10070	SITKA B-5 SITKA B-5	57.36417 N 57.34146 N	135.55691 W 135.55778 W	C052S061E13 C052S061E24	CHp,COp,Pp CHp,COp,Pp
113-65-10070-2006	SITKA B-5 SITKA B-5	57.35119 N 57.34813 N	135.56776 W 135.57153 W	C052S061E23 C052S061E23	CHp,COp,Pp CHp,COp,Pp
113-65-10070-2008	SITKA B-5 SITKA B-5	57.34570 N 57.34474 N	135.56280 W 135.56623 W	C052S061E24 C052S061E23	CHp,COp,Pp CHp,COp,Pp
113-65-10070-2010	SITKA B-5 SITKA B-5	57.34146 N 57.33840 N	135.55778 W 135.56241 W	C052S061E24 C052S061E25	CHp,COp,Pp CHp,COp,Pp
113-65-10080	SITKA B-5 SITKA B-5	57.36736 N 57.35938 N	135.58301 W 135.59301 W	C052S061E14 C052S061E15	CHp,COp,Pp CHp,COp,Pp
113-65-10090	SITKA B-5 SITKA B-5	57.36986 N 57.36505 N	135.61036 W 135.60955 W	C052S061E10 C052S061E15	CHp,COp,Pp CHp,COp,Pp
113-66-10010	SITKA B-5 SITKA B-5	57.32766 N 57.33025 N	135.65491 W 135.65338 W	C052S061E29 C052S061E29	CHp,COp,Pp CHp,COp,Pp
113-66-10020	SITKA B-5 SITKA B-5	57.32545 N 57.32801 N	135.63859 W 135.63887 W	C052S061E28 C052S061E28	CHp,COp,Pp CHp,COp,Pp
113-66-10030	SITKA B-5 SITKA B-5	57.32517 N 57.32880 N	135.63452 W 135.63318 W	C052S061E28 C052S061E28	CHp,COp,Pp CHp,COp,Pp
113-66-10040	SITKA B-5 SITKA B-5	57.29802 N 57.31215 N	135.58650 W 135.58574 W	C053S062E05 C052S061E35	CHp,COp,Pp CHp,COp,Pp
113-66-10050	SITKA B-5 SITKA B-5	57.29555 N 57.32967 N	135.57618 W 135.58291 W	C053S062E09 C052S061E26	Pp,CTp,DVp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-66-10050-0010	SITKA B-5	57.31854N	135.56789 W	C052S061E35	Pp,CTp,DVp
113-66-10060	SITKA B-5 SITKA B-5	57.28418N 57.30493N	135.54372 W 135.54445 W	C053S062E10 C053S062E03	CHp,COp,Pp COp
113-66-10060-2004	SITKA B-5 SITKA B-5	57.28411N 57.26955N	135.53361 W 135.52503 W	C053S062E10 C053S062E15	CHp,COp,Pp CHp,COp,Pp
113-66-10070	SITKA B-5 SITKA B-5	57.27233N 57.27893N	135.58172 W 135.58299 W	C053S062E17 C053S062E17	CHp,COp,Pp CHp,COp,Pp
113-66-10080	SITKA B-5 SITKA B-5	57.25210N 57.26104N	135.56470 W 135.55345 W	C053S062E28 C053S062E21	CHp,COp,Pp CHp,COp,Pp
113-66-10090	SITKA B-5 SITKA B-5	57.28627N 57.28503N	135.61324 W 135.61664 W	C053S062E07 C053S062E07	CHp,COp,Pp CHp,COp,Pp
113-71-10010	SITKA B-6 SITKA B-6	57.48187N 57.48299N	135.97179 W 135.96098 W	C051S059E05 C051S059E04	CHp,COp,Pp CHp,COp,Pp
113-71-10020	SITKA B-6 SITKA B-6	57.47369N 57.47340N	135.96269 W 135.95007 W	C051S059E04 C051S059E04	CHp,COp,Pp CHp,COp,Pp
113-72-10009	SITKA C-7 SITKA C-7	57.66842N 57.66943N	136.08539 W 136.09183 W	C048S058E31 C048S058E31	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
113-72-10010 Chichagof Creek	SITKA C-7 SITKA C-7	57.66862N 57.68516N	136.08026 W 136.07750 W	C048S058E31 C048S058E30	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
113-72-10020	SITKA C-7 SITKA C-7	57.64000N 57.67824N	136.08136 W 136.05269 W	C049S058E10 C048S058E29	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
113-72-10020-0010	SITKA C-7	57.65269N	136.07043 W	C049S058E02	CHp,COp,Pp,Sp,CTp,DVp,SHp
113-72-10030	SITKA C-7 SITKA C-7	57.64755N 57.66239N	136.04418 W 136.03833 W	C049S058E01 C048S058E33	COp,Sp,CTp,DVp,SHp COp,CTp,DVp,SHp
113-72-10030-0010	SITKA C-7	57.65269N	136.04209 W	C049S058E01	COp,Sp,CTp,DVp,SHp
113-72-10040	SITKA C-7 SITKA C-7	57.63769N 57.63297N	136.03682 W 136.02626 W	C049S058E12 C049S058E12	CHp,COp,Pp,Sp,DVp CHp,COp,Pp,Sp,DVp
113-72-10040-0010 Sister Lake	SITKA C-7	57.61991N	136.02266 W	C049S058E13	CHp,COp,Pp,Sp,DVp
113-72-10040-2011	SITKA C-7 SITKA C-7	57.64155N 57.64311N	136.01267 W 136.01110 W	C049S059E07 C049S059E06	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-72-10040-2019 Rust Creek	SITKA C-6 SITKA C-6	57.63356N 57.63695N	135.99709 W 135.99571 W	C049S059E07 C049S059E07	CHp,COp,Pp CHp,COp,Pp
113-72-10040-2020	SITKA C-7 SITKA C-7	57.60952N 57.61048N	136.04925 W 136.04849 W	C049S058E23 C049S058E23	Sp Sp
113-72-10040-2020-0020	SITKA C-7	57.61241 N	136.04793 W	C049S058E23	Sp
113-72-10040-2025	SITKA C-6 SITKA C-6	57.62557N 57.63218N	135.97804 W 135.96424 W	C049S059E17 C049S059E09	CHp,COp,Pp CHp,COp,Pp
113-72-10040-2028	SITKA C-7 SITKA C-7	57.58788N 57.58522N	136.00756 W 136.00181 W	C049S059E30 C049S059E30	CHp,COp,Pp CHp,COp,Pp
113-73-10010	SITKA C-6 SITKA C-6	57.59316N 57.59581N	135.95130 W 135.95682 W	C049S059E28 C049S059E28	CHp,COp,Pp CHp,COp,Pp
113-73-10020	SITKA C-6 SITKA C-6	57.58321N 57.58745N	135.91553 W 135.91312 W	C049S059E34 C049S059E27	CHp,COp,Pp CHp,COp,Pp
113-73-10030 Ford Arm Creek	SITKA C-6 SITKA C-6	57.58192N 57.60497N	135.91527 W 135.88245 W	C049S059E34 C049S059E24	CHp,COp,Pp,Sp,CTp,SHp CHp,COp,Pp,Sp,CTp,SHp
113-73-10030-0010	SITKA C-6	57.58770N	135.88293 W	C049S059E25	CHp,COp,Pp,Sp,CTp,SHp
113-73-10030-2002	SITKA C-6 SITKA C-6	57.57951N 57.57460N	135.90376 W 135.89822 W	C049S059E35 C049S059E35	CHp,COp,Pp,Sp,CTp,SHp CHp,COp,Pp,Sp,CTp,SHp
113-73-10030-2003	SITKA C-6 SITKA C-6	57.57974N 57.58436N	135.90232 W 135.90311 W	C049S059E35 C049S059E35	CHp,COp,Pp,Sp,CTp,SHp CHp,COp,Pp,Sp,CTp,SHp
113-73-10030-2004	SITKA C-6 SITKA C-6	57.58931N 57.58689N	135.88037 W 135.87011 W	C049S059E25 C049S059E25	CHp,COp,Pp,Sp,CTp,SHp CHp,COp,Pp,Sp,CTp,SHp
113-73-10030-2006	SITKA C-6 SITKA C-6	57.59218N 57.57487N	135.87909 W 135.83638 W	C049S059E25 C049S060E31	CHp,COp,Pp,Sp,CTp,SHp CHp,COp,Pp,Sp,CTp,SHp
113-73-10030-2008	SITKA C-6 SITKA C-6	57.59362N 57.59522N	135.88024 W 135.87210 W	C049S059E25 C049S059E25	CHp,COp,Pp,Sp,CTp,SHp CHp,COp,Pp,Sp,CTp,SHp
113-73-10040	SITKA C-6 SITKA C-6	57.56253N 57.55747N	135.91370 W 135.88822 W	C050S059E03 C050S059E02	CHp,COp,Pp CHp,COp,Pp
113-73-10050	SITKA C-6 SITKA C-6	57.55623N 57.55696N	135.93054 W 135.91768 W	C050S059E03 C050S059E03	CHp,COp,Pp CHp,COp,Pp
113-73-10060 *Waterfall Cove Creek	SITKA C-6 SITKA C-6	57.52687N 57.55010N	135.91480 W 135.88450 W	C050S059E22 C050S059E12	CHp,COp,Pp,SHp COp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-73-10060-2004	SITKA C-6 SITKA C-6	57.53306N 57.53403N	135.89460W 135.87966W	C050S059E14 C050S059E13	COp,SHp COp,SHp
113-73-10070	SITKA B-6 SITKA B-6	57.48537N 57.48758N	135.86129W 135.86055W	C050S059E36 C050S059E36	CHp,COp,Pp CHp,COp,Pp
113-73-10080	SITKA B-6 SITKA B-6	57.46829N 57.46908N	135.81964W 135.81676W	C051S060E08 C051S060E08	CHp,COp,Pp CHp,COp,Pp
113-73-10090	SITKA B-6 SITKA B-6	57.45544N 57.45939N	135.81554W 135.80873W	C051S060E08 C051S060E08	CHp,Pp CHp,Pp
113-73-10100	SITKA B-6 SITKA B-6	57.44411N 57.43009N	135.81315W 135.79977W	C051S060E17 C051S060E21	CHp,COp,Pp CHp,COp,Pp
113-73-10110	SITKA B-6 SITKA B-6	57.47126N 57.46906N	135.87596W 135.87896W	C051S059E01 C051S059E12	CHp,COp,Pp CHp,COp,Pp
113-73-10120 Khaz Creek	SITKA B-6 SITKA B-6	57.49651N 57.48816N	135.92556W 135.92379W	C050S059E34 C050S059E34	CHp,COp,Pp CHp,COp,Pp
113-81-10020	SITKA D-7 SITKA D-7	57.79740N 57.80463N	136.23056W 136.22994W	C047S057E18 C047S057E07	CHp,COp,Pp CHp,COp,Pp
113-81-10020-2003	SITKA D-7 SITKA D-7	57.79948N 57.80142N	136.23240W 136.23550W	C047S057E18 C047S057E18	CHp,COp,Pp CHp,COp,Pp
113-81-10030 Goulding River	SITKA D-7 SITKA D-7	57.79713N 57.80904N	136.22602W 136.21794W	C047S057E17 C047S057E08	CHp,COp,Pp,Sp,DVp CHp,COp,Pp,Sp,DVp
113-81-10030-2009	SITKA D-7 SITKA D-7	57.80851N 57.81105N	136.22142W 136.22082W	C047S057E08 C047S057E08	CHp,COp,Pp,Sp,DVp CHp,COp,Pp,Sp,DVp
113-81-10080	SITKA D-7 SITKA D-7	57.78103N 57.77823N	136.19848W 136.17565W	C047S057E21 C047S057E21	CHp CHp
113-81-10090	SITKA C-7 SITKA C-7	57.74528N 57.74610N	136.18528W 136.18424W	C047S057E33 C047S057E33	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
113-81-10100	SITKA C-7 SITKA C-7	57.71614N 57.72958N	136.12175W 136.08191W	C048S057E11 C048S058E06	CHp,COp,Pp,CTp,SHp CHp,COp,Pp,CTp,SHp
113-81-10110 Black River	SITKA C-7 SITKA C-6	57.70697N 57.72810N	136.11590W 135.93027W	C048S057E13 C048S059E07	CHp,COp,Pp COp
113-81-10110-2006 Marble Creek	SITKA C-7 SITKA C-7	57.71291N 57.70341N	136.03166W 136.00183W	C048S058E16 C048S058E15	CHp,COp,Pp CHp,COp,Pp
113-81-10110-2006-3002	SITKA C-7 SITKA C-7	57.70842N 57.70185N	136.02591W 136.02114W	C048S058E16 C048S058E16	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-81-10110-2007	SITKA C-7 SITKA C-7	57.72584 N 57.72753 N	136.01533 W 136.02344 W	C048S058E09 C048S058E09	CHp,COp,Pp CHp,COp,Pp
113-81-10110-2008	SITKA C-7 SITKA C-6	57.72885 N 57.72618 N	136.00039 W 135.99475 W	C048S058E10 C048S058E10	CHp,COp,Pp CHp,COp,Pp
113-81-10110-2010	SITKA C-6 SITKA C-6	57.74197 N 57.73904 N	135.95914 W 135.95088 W	C048S058E02 C048S058E01	CHp,COp,Pp CHp,COp,Pp
113-81-10110-2013	SITKA C-6 SITKA C-6	57.74471 N 57.74965 N	135.95481 W 135.95488 W	C047S058E36 C047S058E36	CHp,COp,Pp CHp,COp,Pp
113-81-10120	SITKA C-7 SITKA C-7	57.69509 N 57.69566 N	136.11680 W 136.11223 W	C048S057E24 C048S057E24	CHp,Pp CHp,Pp
113-81-10125	SITKA C-7 SITKA C-7	57.70435 N 57.70125 N	136.17366 W 136.17373 W	C048S057E16 C048S057E16	COp COp
113-81-10130	SITKA C-7 SITKA C-7	57.67577 N 57.67963 N	136.16484 W 136.16540 W	C048S057E27 C048S057E27	CHp,COp,CTp CHp,COp,CTp
113-81-10140	SITKA C-7 SITKA C-7	57.67016 N 57.67118 N	136.16859 W 136.17160 W	C048S057E34 C048S057E34	COp COp
113-81-10150	SITKA C-7 SITKA C-7	57.67260 N 57.67658 N	136.23096 W 136.22020 W	C048S057E30 C048S057E29	COp COp
113-81-10160	SITKA C-7 SITKA C-7	57.71657 N 57.69874 N	136.27016 W 136.24341 W	C048S056E12 C048S057E19	COp COp
113-91-10005	MT FAIRWEATHER A-2 MT FAIRWEATHER A-2	58.03634 N 58.03432 N	136.56031 W 136.55674 W	C044S054E22 C044S054E22	CHp,COp,Pp CHp,COp,Pp
113-91-10010	MT FAIRWEATHER A-2 MT FAIRWEATHER A-2	58.03452 N 58.03734 N	136.55643 W 136.55264 W	C044S054E22 C044S054E22	CHp,COp,Pp CHp,COp,Pp
113-91-10015	MT FAIRWEATHER A-2 MT FAIRWEATHER A-2	58.03090 N 58.04210 N	136.55361 W 136.53330 W	C044S054E27 C044S054E23	CHp,COp,Pp CHp,COp,Pp
113-91-10020	SITKA D-8 SITKA D-8	57.90286 N 57.90542 N	136.49277 W 136.49397 W	C046S055E03 C046S055E03	CHp,COp,Pp CHp,COp,Pp
113-91-10030	SITKA D-8 SITKA D-8	57.89576 N 57.89969 N	136.47460 W 136.46490 W	C046S055E10 C046S055E11	CHp,COp,Pp CHp,COp,Pp
113-91-10040	SITKA D-8 SITKA D-8	57.89244 N 57.89487 N	136.46546 W 136.45028 W	C046S055E11 C046S055E11	CHp,COp,Pp CHp,COp,Pp
113-91-10040-2009	SITKA D-8 SITKA D-8	57.89614 N 57.89698 N	136.45061 W 136.44694 W	C046S055E11 C046S055E11	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-91-10060	SITKA D-8 SITKA D-8	57.83557 N 57.84010 N	136.39311 W 136.40457 W	C046S056E31 C046S056E31	CHp,COp,Pp CHp,COp,Pp
113-91-10070	SITKA D-8 SITKA D-8	57.84309 N 57.84568 N	136.39131 W 136.39881 W	C046S056E31 C046S056E30	CHp,COp,Pp CHp,COp,Pp
113-91-10080 Stranger River	SITKA D-8 SITKA D-8	57.84576 N 57.88113 N	136.37427 W 136.34472 W	C046S056E29 C046S056E16	CHp,COp,Pp,CTp,DVp,SHp 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 SITKA D-8	57.84507 N 57.85510 N	136.37273 W 136.35864 W	C046S056E29 C046S056E28	CHp,Pp CHp,Pp
113-91-10100	SITKA D-8 SITKA D-8	57.83603 N 57.84247 N	136.35895 W 136.35070 W	C046S056E33 C046S056E33	CHp,COp,Pp CHp,COp,Pp
113-91-10110 Porcupine River	SITKA D-8 SITKA D-8	57.83191 N 57.83193 N	136.35332 W 136.34718 W	C046S056E33 C046S056E33	CHp,COp,Pp CHp,COp,Pp
113-91-10110-2004	SITKA D-8 SITKA D-8	57.83172 N 57.82789 N	136.35132 W 136.34376 W	C046S056E33 C047S056E04	CHp,COp,Pp CHp,COp,Pp
113-91-10130	SITKA D-7 SITKA D-7	57.80400 N 57.81466 N	136.32488 W 136.32901 W	C047S056E10 C047S056E10	COp,Sp COp,Sp
113-91-10140 Falls Creek	SITKA D-7 SITKA D-7	57.80061 N 57.81194 N	136.30395 W 136.28961 W	C047S056E14 C047S056E11	CHp,COp,Pp CHp,COp,Pp
113-91-10140-2010	SITKA D-7 SITKA D-7	57.80997 N 57.80575 N	136.29469 W 136.28071 W	C047S056E11 C047S056E12	CHp,COp,Pp CHp,COp,Pp
113-92-10010	SITKA D-8 SITKA D-8	57.93920 N 57.94715 N	136.50736 W 136.50229 W	C045S055E28 C045S055E21	COp COp
113-92-10020 Takanis Creek	SITKA D-8 SITKA D-8	57.93674 N 57.94953 N	136.47960 W 136.46486 W	C045S055E27 C045S055E23	COp,Sp COp,Sp
113-92-10020-0010 Takanis Lake	SITKA D-8	57.95768 N	136.45490 W	C045S055E23	COp,Sp
113-92-10030	SITKA D-8 SITKA D-8	57.93727 N 57.93806 N	136.47574 W 136.45778 W	C045S055E27 C045S055E26	CHp,COp,Pp CHp,COp,Pp
113-92-10030-0010	SITKA D-8	57.93795 N	136.46740 W	C045S055E26	CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-93-10010	MT FAIRWEATHER A-2 SITKA D-8	58.00208 N 57.99235 N	136.52793 W 136.49082 W	C045S055E05 C045S055E03	COp,Sp,CTp,DVp,SHp COp,Sp,CTp,DVp
113-93-10010-0010 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 MT FAIRWEATHER A-2	58.00386 N 58.00839 N	136.49452 W 136.48605 W	C045S055E03 C044S055E31	COr,Sr,SHr COr,Sr,SHr
113-93-10020	SITKA D-8 SITKA D-8	57.98670 N 57.98616 N	136.52759 W 136.52160 W	C045S055E08 C045S055E09	CHp,COp,Pp 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 SITKA D-8	57.98568 N 57.98349 N	136.52755 W 136.52835 W	C045S055E08 C045S055E08	CHp,COp,Pp CHp,COp,Pp
113-93-10030	SITKA D-8 SITKA D-8	57.97290 N 57.97351 N	136.54233 W 136.52991 W	C045S055E17 C045S055E17	COp COp
113-94-10010	MT FAIRWEATHER A-2 MT FAIRWEATHER A-2	58.07203 N 58.07549 N	136.54659 W 136.53182 W	C044S054E11 C044S054E11	CHp,COp,Pp,Sp CHp,COp,Pp,Sp
113-94-10020 Hoktaheen Creek	MT FAIRWEATHER A-2 MT FAIRWEATHER A-2	58.07075 N 58.05554 N	136.54517 W 136.51572 W	C044S054E11 C044S054E13	COp,Sp COp,Sp
113-94-10020-0010 Hoktaheen Lake	MT FAIRWEATHER A-2	58.05906 N	136.52574 W	C044S054E14	COp,Sp
113-94-10020-0020 Hoktaheen Lake	MT FAIRWEATHER A-2	58.05406 N	136.50935 W	C044S054E13	COp,Sp
113-95-10010	MT FAIRWEATHER A-2 MT FAIRWEATHER A-2	58.10970 N 58.10694 N	136.43858 W 136.40400 W	C043S055E28 C043S055E27	Pp Pp
113-95-10023 Fault Creek	MT FAIRWEATHER A-2 MT FAIRWEATHER A-1	58.03772 N 58.04510 N	136.33615 W 136.33057 W	C044S055E24 C044S055E24	Pp Pp
113-95-10025 Meadow Creek	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.01551 N 58.01705 N	136.30466 W 136.28173 W	C044S056E31 C044S056E32	CHp,Pp CHp,Pp
113-95-10025-2011	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.01705 N 58.01871 N	136.28173 W 136.27494 W	C044S056E32 C044S056E28	CHp,Pp CHp,Pp
113-95-10030 Pelican Creek	SITKA D-7 SITKA D-7	57.95613 N 57.95526 N	136.22162 W 136.20451 W	C045S057E20 C045S057E20	CHs,Ps CHp,Pp

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
113-95-10036	SITKA D-7	57.92411 N	136.17210 W	C045S057E34	Ps
*Simmons Creek	SITKA D-7	57.92393 N	136.16997 W	C045S057E34	Ps
113-95-10038	SITKA D-7	57.91718 N	136.16879 W	C046S057E03	COOr
*Astrid Creek	SITKA D-7	57.92082 N	136.13993 W	C045S057E35	COOr
113-95-10040	SITKA D-7	57.90716 N	136.13744 W	C046S057E02	COp,Sp
Phonograph Creek	SITKA D-7	57.91139 N	136.12062 W	C046S057E02	COp,Sp
113-95-10050	SITKA D-7	57.85769 N	136.06565 W	C046S058E29	CHp,COp,Pp
	SITKA D-7	57.87021 N	136.05049 W	C046S058E20	CHp,COp,Pp
113-95-10050-2006	SITKA D-7	57.86110 N	136.05841 W	C046S058E20	CHp,COp,Pp
	SITKA D-7	57.86016 N	136.05478 W	C046S058E20	CHp,COp,Pp
113-95-10060	SITKA D-7	57.84781 N	136.04186 W	C046S058E29	CHp,COp,Pp,Ss
Lisianski River	SITKA D-6	57.80945 N	135.92700 W	C047S059E07	CHp,COp,Pp,Ss
113-95-10060-2020	SITKA D-6	57.80945 N	135.92700 W	C047S059E07	CHp,COp,Pp,Ss
	SITKA D-6	57.80590 N	135.91131 W	C047S059E07	CHp,COp,Pp,Ss
113-95-10070	SITKA D-7	57.86509 N	136.10073 W	C046S057E24	CHp,COp,Pp
Steelhead River	SITKA D-7	57.81460 N	136.05919 W	C047S058E08	COp
113-95-10130	MT FAIRWEATHER A-2	58.03131 N	136.36724 W	C044S055E26	CHp,COp,Pp
	MT FAIRWEATHER A-2	58.03012 N	136.36945 W	C044S055E26	CHp,COp,Pp
113-95-10140	MT FAIRWEATHER A-2	58.04450 N	136.39533 W	C044S055E22	CHp,COp,Pp
	MT FAIRWEATHER A-2	58.04045 N	136.39726 W	C044S055E22	CHp,COp,Pp
113-95-10150	MT FAIRWEATHER A-2	58.05646 N	136.42926 W	C044S055E16	CHp,COp,Pp
	MT FAIRWEATHER A-2	58.04773 N	136.45425 W	C044S055E17	CHp,COp,Pp
113-95-10160	MT FAIRWEATHER A-2	58.09593 N	136.48180 W	C043S055E31	CHp,COp,Pp
	MT FAIRWEATHER A-2	58.09334 N	136.47667 W	C043S055E31	CHp,COp,Pp
113-96-10010	SITKA D-7	57.91601 N	136.30168 W	C046S056E02	CHp,COp,Pp
	SITKA D-7	57.91795 N	136.30188 W	C045S056E35	CHp,COp,Pp
113-96-10020	SITKA D-7	57.90212 N	136.27185 W	C046S056E12	CHp,COp,Pp
Saltery River	SITKA D-7	57.89596 N	136.24370 W	C046S057E07	CHp,Pp
113-96-10020-2001	SITKA D-7	57.90055 N	136.26636 W	C046S056E12	CHp,COp,Pp
	SITKA D-7	57.90236 N	136.23719 W	C046S057E07	CHp,Pp
113-96-10030	SITKA D-7	57.89638 N	136.27585 W	C046S056E12	CHp,COp
Stag River	SITKA D-7	57.88604 N	136.26492 W	C046S056E13	CHp,COp
113-97-10050	SITKA D-8	57.88170 N	136.41907 W	C046S055E13	CHp,COp,Pp
	SITKA D-8	57.88517 N	136.42287 W	C046S055E13	CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
113-97-10060	SITKA D-8 SITKA D-8	57.95456N 57.94527N	136.39185 W 136.39629 W	C045S056E19 C045S056E30	CHp,Pp CHp,Pp
113-97-10070 Bohemia Creek	SITKA D-8 SITKA D-8	57.98636N 57.98547N	136.37917 W 136.41193 W	C045S056E08 C045S056E07	COp COp
113-97-10100	SITKA D-8 MT FAIRWEATHER A-2	57.99962N 58.00296N	136.37293 W 136.37370 W	C045S056E05 C045S056E05	CHp,COp,Pp CHp,COp,Pp
114-21-10210	MT FAIRWEATHER B-2 MT FAIRWEATHER B-3	58.34405N 58.35075N	136.66090 W 136.72187 W	C041S053E01 C040S053E31	CHp CHp
114-21-10210-0010 South Trick Lake	MT FAIRWEATHER B-3	58.35963N	136.70437 W	C040S053E32	CHp
114-21-10480 *Lagoon Creek	MT FAIRWEATHER B-1 MT FAIRWEATHER B-1	58.33836N 58.36548N	136.19892 W 136.22537 W	C041S056E02 C040S056E30	CHp,COp,Pp,DVp CHs,COr,Ps,DVp
114-21-10480-0010	MT FAIRWEATHER B-1	58.35881N	136.20739 W	C040S056E32	CHp,COp,Pp,DVp
114-21-10480-2010	MT FAIRWEATHER B-1 MT FAIRWEATHER B-1	58.36355N 58.36956N	136.21138 W 136.18421 W	C040S056E32 C040S056E28	Pp Pp
114-21-10620 *Carolus River	MT FAIRWEATHER B-1 MT FAIRWEATHER B-1	58.37049N 58.40419N	136.06572 W 136.09986 W	C040S057E30 C040S056E13	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
114-21-10620-2005	MT FAIRWEATHER B-1 MT FAIRWEATHER B-1	58.39396N 58.39839N	136.10379 W 136.13321 W	C040S056E24 C040S056E15	COp,DVp COp,DVp
114-21-10680	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.21593N 58.19455N	136.09818 W 136.11178 W	C042S057E21 C042S057E28	Pp Pp
114-21-10720 Fox Creek	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.19766N 58.18866N	136.27233 W 136.28597 W	C042S056E28 C042S056E32	Pp Pp
114-23-10050	JUNEAU B-6 JUNEAU B-6	58.38789N 58.42331N	135.78187 W 135.83551 W	C040S058E23 C040S058E09	COs COs
114-23-10070 *Good River	JUNEAU B-6 JUNEAU B-6	58.39316N 58.45540N	135.75649 W 135.79140 W	C040S058E24 C039S058E35	CHs,COs,Pp,Sp CHs,COs
114-23-10070-2008	JUNEAU B-6 JUNEAU B-6	58.41078N 58.45216N	135.76862 W 135.76755 W	C040S058E13 C039S058E36	COpr,Pp,Sp COr
114-23-10070-2008-3019	JUNEAU B-6 JUNEAU B-6	58.45122N 58.46213N	135.76105 W 135.77097 W	C039S058E36 C039S058E25	COr COr
114-23-10070-2008-3501	JUNEAU B-6 JUNEAU B-6	58.45059N 58.45083N	135.76723 W 135.78799 W	C039S058E36 C039S058E35	COrs,Pp COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
114-23-10070-2008-3501-4020	JUNEAU B-6 JUNEAU B-6	58.45118 N 58.45241 N	135.78229 W 135.78304 W	C039S058E35 C039S058E35	Pp Pp
114-23-10070-2009	JUNEAU B-6 JUNEAU B-6	58.41156 N 58.41508 N	135.77142 W 135.78885 W	C040S058E13 C040S058E11	COOr COOr
114-23-10070-2009-3009	JUNEAU B-6 JUNEAU B-6	58.41182 N 58.41007 N	135.78145 W 135.78185 W	C040S058E14 C040S058E14	COOr COOr
114-23-10070-2013	JUNEAU B-6 JUNEAU B-6	58.41261 N 58.41640 N	135.77219 W 135.77789 W	C040S058E13 C040S058E11	COOr COOr
114-23-10070-2024 *Taylor Creek	JUNEAU B-6 JUNEAU B-6	58.41780 N 58.41845 N	135.77458 W 135.77323 W	C040S058E12 C040S058E12	CHs,COs CHs,COs
114-23-10070-2028	JUNEAU B-6 JUNEAU B-6	58.42613 N 58.43516 N	135.78001 W 135.77397 W	C040S058E11 C040S058E01	COOr COOr
114-23-10070-2031	JUNEAU B-6 JUNEAU B-6	58.43416 N 58.45382 N	135.78784 W 135.81210 W	C040S058E02 C039S058E34	CHs,COs CHs,COs
114-23-10070-2031-3005	JUNEAU B-6 JUNEAU B-6	58.43666 N 58.43757 N	135.79350 W 135.80843 W	C040S058E02 C040S058E03	CHs,COs CHs,COs
114-23-10080 Salmon River	JUNEAU B-6 JUNEAU B-6	58.40151 N 58.47760 N	135.73450 W 135.74703 W	C040S059E18 C039S059E19	CHp,COp,Pp,DVp,SHp CHp,COp,Pp,DVp,SHp
114-23-10080-2003	JUNEAU B-6 JUNEAU B-6	58.43911 N 58.46162 N	135.74453 W 135.75879 W	C040S059E06 C039S058E25	COOr,SHp COOr
114-23-10080-2003-3021	JUNEAU B-6 JUNEAU B-6	58.45139 N 58.45327 N	135.76098 W 135.76391 W	C039S058E36 C039S058E36	COOr COOr
114-23-10089 *Glen's Ditch	JUNEAU B-6 JUNEAU B-6	58.39277 N 58.41793 N	135.70965 W 135.72641 W	C040S059E20 C040S059E07	CHr,COOr COOr
114-23-10199	JUNEAU B-5 JUNEAU B-6	58.39798 N 58.44895 N	135.65392 W 135.73324 W	C040S059E22 C039S059E31	COpr COOr
114-23-10199-0900	JUNEAU B-6	58.44285 N	135.73138 W	C039S059E31	COOr
114-23-10199-2015 *Drainage Creek	JUNEAU B-6 JUNEAU B-6	58.41952 N 58.41916 N	135.68734 W 135.68937 W	C040S059E09 C040S059E09	COOr COOr
114-23-10199-2100 Boey's Ditch	JUNEAU B-6 JUNEAU B-6	58.43010 N 58.43370 N	135.70651 W 135.70490 W	C040S059E05 C040S059E05	COOr COOr
114-23-10205 *Rink Creek	JUNEAU B-5 JUNEAU B-6	58.40586 N 58.44390 N	135.58984 W 135.67677 W	C040S059E13 C039S059E33	COOr,Pp COOr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
114-23-10205-2021	JUNEAU B-5 JUNEAU B-6	58.43660 N 58.43897 N	135.66085 W 135.69661 W	C040S059E03 C040S059E05	COr,Pp COr
114-23-10205-2021-3031	JUNEAU B-6 JUNEAU B-6	58.43990 N 58.44074 N	135.67627 W 135.68768 W	C040S059E04 C040S059E04	COr COr
114-23-10209	JUNEAU B-5 JUNEAU B-5	58.41825 N 58.44141 N	135.62081 W 135.63794 W	C040S059E11 C040S059E02	COr COr
114-23-10209-2015	JUNEAU B-5 JUNEAU B-5	58.43148 N 58.43225 N	135.64217 W 135.64917 W	C040S059E03 C040S059E03	COr COr
114-23-10209-2019	JUNEAU B-5 JUNEAU B-5	58.43208 N 58.43265 N	135.64245 W 135.65134 W	C040S059E03 C040S059E03	COr COr
114-23-10209-2019-3000	JUNEAU B-5 JUNEAU B-5	58.43212 N 58.44140 N	135.64265 W 135.65316 W	C040S059E03 C040S059E03	COp COr
114-23-10209-2023	JUNEAU B-5 JUNEAU B-5	58.43582 N 58.44136 N	135.64299 W 135.64964 W	C040S059E03 C040S059E03	COr COr
114-23-10220 *Kahtaheena River	JUNEAU B-5 JUNEAU B-5	58.41798 N 58.42492 N	135.61013 W 135.59794 W	C040S059E12 C040S059E12	CHs,COpr,Ps,CTpr,DVp CHs,COpr,Ps,CTpr,DVp
114-23-10240 *East Kahtaheena River	JUNEAU B-5 JUNEAU B-5	58.40671 N 58.42052 N	135.56550 W 135.58029 W	C040S060E18 C040S060E07	Pp Pp
114-23-10298	JUNEAU A-5 JUNEAU A-5	58.22741 N 58.20472 N	135.66351 W 135.63935 W	C042S060E18 C042S060E29	COr,Pp COr
114-23-10300 *Wishbone Creek	JUNEAU A-6 JUNEAU A-5	58.22764 N 58.20370 N	135.66999 W 135.65790 W	C042S060E18 C042S060E30	COr,Pp COr
114-23-10300-2014	JUNEAU A-5 JUNEAU A-6	58.21331 N 58.20542 N	135.66425 W 135.67939 W	C042S060E19 C042S059E25	COr COr
114-23-10300-2014-3010	JUNEAU A-6 JUNEAU A-6	58.20984 N 58.21038 N	135.67226 W 135.67307 W	C042S060E19 C042S060E19	COr COr
114-23-10302	JUNEAU A-6 JUNEAU A-6	58.22361 N 58.20936 N	135.67392 W 135.67781 W	C042S060E18 C042S059E24	COr COr
114-23-10350 Chicken Creek	JUNEAU A-6 JUNEAU A-6	58.23334 N 58.21502 N	135.71583 W 135.76697 W	C042S059E14 C042S059E21	CHp,Pp,CTp,SHp CHp,Pp
114-23-10370 *Eagle Point Creek	JUNEAU A-6 JUNEAU A-6	58.24492 N 58.23055 N	135.73745 W 135.78985 W	C042S059E10 C042S059E17	CHp,COr,Pp COr
114-23-10600	JUNEAU A-6 JUNEAU A-6	58.21003 N 58.20766 N	135.97375 W 135.95460 W	C042S058E20 C042S058E20	Ps Ps

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114-23-10660	JUNEAU A-6 JUNEAU A-6	58.19375 N 58.18306 N	135.97159 W 135.89111 W	C042S058E29 C042S058E35	Pp Pp
114-23-10700 Mud Bay River	JUNEAU A-6 JUNEAU A-6	58.18940 N 58.09939 N	135.99267 W 135.96971 W	C042S058E31 C043S058E32	CHp,COp,Pp,Sp,DVp CHp,COp
114-23-10700-2005	JUNEAU A-6 JUNEAU A-6	58.14977 N 58.13748 N	135.91178 W 135.88835 W	C043S058E10 C043S058E14	CHp,COp,Pp,Sp,DVp COp,Sp,DVp
114-23-10700-2005-0010 Otter Lake	JUNEAU A-6	58.13382 N	135.88264 W	C043S058E23	COp,Ss,DVp
114-23-10700-2006	JUNEAU A-6 JUNEAU A-6	58.14858 N 58.13002 N	135.91361 W 135.98029 W	C043S058E10 C043S058E19	COp,Pp COp,Pp
114-23-10730	JUNEAU A-6 MT FAIRWEATHER A-1	58.17437 N 58.14797 N	135.96478 W 136.00182 W	C043S058E05 C043S058E18	Pp Pp
114-23-10800 *Goo Creek	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.20132 N 58.17401 N	136.04280 W 136.05732 W	C042S057E26 C043S057E02	CHp CHp
114-25-10050 *Windy Creek	JUNEAU B-5 JUNEAU B-5	58.35298 N 58.36200 N	135.40890 W 135.37035 W	C040S061E31 C040S061E32	Pp Pp
114-25-10100 *Homeshore Creek	JUNEAU B-5 JUNEAU B-4	58.31094 N 58.36352 N	135.37335 W 135.29254 W	C041S061E13 C040S061E35	CHp,COp,Pp COp
114-25-10100-2004	JUNEAU B-5 JUNEAU B-4	58.33228 N 58.34014 N	135.34734 W 135.32568 W	C041S062E07 C041S062E06	COp COp
114-25-10120 *East Homeshore Creek	JUNEAU B-5 JUNEAU B-5	58.30922 N 58.30776 N	135.37310 W 135.34382 W	C041S061E13 C041S062E18	CHp,Pp CHp,Pp
114-25-10180 *Humpty Creek	JUNEAU B-5 JUNEAU B-4	58.27326 N 58.27888 N	135.34190 W 135.29766 W	C041S062E31 C041S062E29	CHp,Pp CHp,Pp
114-25-10250	JUNEAU A-4 JUNEAU A-4	58.23184 N 58.23800 N	135.27177 W 135.27427 W	C042S062E16 C042S062E09	Ps Ps
114-25-10350 *West Swanson Creek	JUNEAU A-4 JUNEAU A-4	58.21188 N 58.24966 N	135.14190 W 135.17556 W	C042S063E20 C042S063E06	CHp,COs,Pp CHp,COs,Pp
114-25-10370 *Swanson Harbor Creek	JUNEAU A-4 JUNEAU A-4	58.22463 N 58.23236 N	135.13895 W 135.14214 W	C042S063E17 C042S063E17	Pp Pp
114-25-10380 *Homestead Creek	JUNEAU A-4 JUNEAU A-4	58.23332 N 58.24765 N	135.09984 W 135.13221 W	C042S063E15 C042S063E09	CHp,COr,Ps CHp,Ps
114-27-10120	JUNEAU A-4 JUNEAU A-4	58.05706 N 58.03151 N	135.07192 W 135.04891 W	C044S063E14 C044S063E25	CHp,Pp CHp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
114-27-10150 Suntaheen Creek	JUNEAU A-4 JUNEAU A-4	58.06453 N 58.03989 N	135.10760 W 135.15674 W	C044S063E09 C044S063E20	CHp,COr,Pp,CTp,DVp,SHp COr,SHp
114-27-10150-2009	JUNEAU A-4 JUNEAU A-4	58.04688 N 58.03563 N	135.14430 W 135.12938 W	C044S063E20 C044S063E21	CHs,COp,Pp,CTp CHs,Pp,CTp
114-27-10180 *Whitestone Head Creek	JUNEAU A-4 JUNEAU A-4	58.06750 N 58.04053 N	135.11141 W 135.20055 W	C044S063E09 C044S062E24	CHs,COr,Pp,DVp COr
114-27-10180-2011	JUNEAU A-4 JUNEAU A-4	58.04490 N 58.03633 N	135.17521 W 135.18170 W	C044S063E19 C044S063E19	COr COr
114-27-10260	JUNEAU A-4 JUNEAU A-4	58.08710 N 58.07364 N	135.19456 W 135.20172 W	C044S062E01 C044S062E12	Pp Pp
114-27-10300 Spasski Creek	JUNEAU A-4 JUNEAU A-4	58.09514 N 58.01633 N	135.29226 W 135.25315 W	C043S062E33 C044S062E34	CHp,COp,Pp,CTp,DVp,SHp CHp,Pp
114-27-10300-2004	JUNEAU A-4 JUNEAU A-4	58.08175 N 58.08002 N	135.30329 W 135.31007 W	C044S062E05 C044S062E05	COr COr
114-27-10300-2005	JUNEAU A-4 JUNEAU A-4	58.07275 N 58.07304 N	135.30102 W 135.29933 W	C044S062E08 C044S062E08	COr COr
114-27-10300-2006	JUNEAU A-4 JUNEAU A-4	58.07893 N 58.08013 N	135.30375 W 135.32057 W	C044S062E05 C044S062E05	COr COr
114-27-10300-2006-3003	JUNEAU A-4 JUNEAU A-4	58.07881 N 58.07698 N	135.30657 W 135.31443 W	C044S062E05 C044S062E05	COr COr
114-27-10300-2006-3003-4005	JUNEAU A-4 JUNEAU A-4	58.07681 N 58.07612 N	135.31025 W 135.31256 W	C044S062E05 C044S062E08	COr COr
114-27-10300-2006-3003-4006	JUNEAU A-4 JUNEAU A-4	58.07698 N 58.07729 N	135.31443 W 135.31734 W	C044S062E05 C044S062E05	COr COr
114-27-10300-2007	JUNEAU A-4 JUNEAU A-4	58.06802 N 58.06915 N	135.29831 W 135.29665 W	C044S062E08 C044S062E08	COr COr
114-27-10300-2008	JUNEAU A-4 JUNEAU A-4	58.07600 N 58.07529 N	135.30500 W 135.31239 W	C044S062E08 C044S062E08	COr COr
114-27-10300-2008-3010	JUNEAU A-4 JUNEAU A-4	58.07565 N 58.07480 N	135.30997 W 135.31220 W	C044S062E08 C044S062E08	COr COr
114-27-10300-2011	JUNEAU A-4 JUNEAU A-4	58.06204 N 58.05076 N	135.29086 W 135.23952 W	C044S062E09 C044S062E14	CHp,COp,Pp CHp,Pp
114-27-10300-2011-3009	JUNEAU A-4 JUNEAU A-4	58.05566 N 58.05219 N	135.27166 W 135.26777 W	C044S062E16 C044S062E15	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
114-27-10300-2014	JUNEAU A-4 JUNEAU A-4	58.04507N 58.04238N	135.28641 W 135.29050 W	C044S062E21 C044S062E21	COr COr
114-27-10300-2014-3001	JUNEAU A-4 JUNEAU A-4	58.04460N 58.04409N	135.28668 W 135.28585 W	C044S062E21 C044S062E21	COr COr
114-27-10300-2018	JUNEAU A-4 JUNEAU A-4	58.03169N 58.02541N	135.27577 W 135.30757 W	C044S062E28 C044S062E29	CHp CHp
114-27-10300-2020 Mooney Creek	JUNEAU A-4 JUNEAU A-4	58.03017N 58.02498N	135.27627 W 135.28631 W	C044S062E28 C044S062E28	COr COr
114-27-10350	JUNEAU A-5 JUNEAU A-5	58.11442N 58.11485N	135.34138 W 135.36067 W	C043S062E30 C043S061E25	COp COp
114-27-10545	JUNEAU A-5 JUNEAU A-5	58.18761N 58.17164N	135.53699 W 135.54504 W	C042S060E36 C043S060E02	COr,Pp COr,Pp
114-27-10545-2004	JUNEAU A-5 JUNEAU A-5	58.18273N 58.18563N	135.54120 W 135.57557 W	C042S060E35 C042S060E34	COr,Pp COr,Pp
114-27-10545-2004-3010 Gallagher Creek	JUNEAU A-5 JUNEAU A-6	58.18472N 58.16752N	135.54884 W 135.66848 W	C042S060E35 C043S060E06	COr,Pp COr
114-27-10545-2004-3010-4010	JUNEAU A-5 JUNEAU A-5	58.19396N 58.19818N	135.58207 W 135.59143 W	C042S060E27 C042S060E27	COr COr
114-27-10545-2004-3010-4010-0010	JUNEAU A-5	58.20045N	135.59519 W	C042S060E27	COr
114-27-10545-2004-3010-4015	JUNEAU A-5 JUNEAU A-5	58.19410N 58.19275N	135.59589 W 135.59559 W	C042S060E28 C042S060E28	COp COp
114-27-10545-2004-3010-4017	JUNEAU A-5 JUNEAU A-5	58.19433N 58.19288N	135.59695 W 135.59674 W	C042S060E28 C042S060E28	COp COp
114-27-10545-2004-3010-4019	JUNEAU A-5 JUNEAU A-5	58.19482N 58.19329N	135.59790 W 135.59877 W	C042S060E28 C042S060E28	COp COp
114-27-10545-2004-3010-4020	JUNEAU A-5 JUNEAU A-5	58.19590N 58.20089N	135.59982 W 135.61523 W	C042S060E28 C042S060E28	COr COr
114-27-10545-2004-3010-4020-0010	JUNEAU A-5	58.20212N	135.61915 W	C042S060E28	COr
114-27-10545-2004-3010-4027	JUNEAU A-6 JUNEAU A-5	58.16789N 58.16562N	135.66702 W 135.66617 W	C043S060E06 C043S060E06	COr COr
114-27-10545-2004-3022	JUNEAU A-5 JUNEAU A-5	58.18527N 58.18752N	135.57380 W 135.57580 W	C042S060E34 C042S060E34	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
114-27-10545-2004-3024	JUNEAU A-5 JUNEAU A-5	58.18563 N 58.18810 N	135.57557 W 135.58157 W	C042S060E34 C042S060E34	COOr COOr
114-27-10552	JUNEAU A-5 JUNEAU A-5	58.18755 N 58.19187 N	135.54483 W 135.55871 W	C042S060E35 C042S060E26	COOr COOr
114-31-10080	JUNEAU A-5 JUNEAU A-5	58.09507 N 58.10230 N	135.41973 W 135.37199 W	C043S061E34 C043S061E36	CHr,COsr,Pp,DVp COOr
114-31-10080-2001 *Shotter Creek	JUNEAU A-5 JUNEAU A-5	58.09833 N 58.10400 N	135.42461 W 135.41037 W	C043S061E34 C043S061E34	CHr,COpr,Prs COOr
114-31-10080-2003	JUNEAU A-5 JUNEAU A-5	58.09683 N 58.09801 N	135.41427 W 135.41408 W	C043S061E34 C043S061E34	COsr COsr
114-31-10080-2005	JUNEAU A-5 JUNEAU A-5	58.09790 N 58.09934 N	135.40865 W 135.40985 W	C043S061E34 C043S061E34	COOr COOr
114-31-10080-2009	JUNEAU A-5 JUNEAU A-5	58.09821 N 58.09921 N	135.39481 W 135.39650 W	C043S061E35 C043S061E35	COOr COOr
114-31-10080-2012	JUNEAU A-5 JUNEAU A-5	58.09874 N 58.09900 N	135.38375 W 135.38140 W	C043S061E35 C043S061E35	COOr COOr
114-31-10080-2015	JUNEAU A-5 JUNEAU A-5	58.09930 N 58.09943 N	135.38286 W 135.38301 W	C043S061E35 C043S061E35	COOr COOr
114-31-10080-2032	JUNEAU A-5 JUNEAU A-5	58.10119 N 58.10154 N	135.37216 W 135.36701 W	C043S061E36 C043S061E36	COOr COOr
114-31-10090 Gartina Creek	JUNEAU A-5 JUNEAU A-5	58.10476 N 58.07030 N	135.45100 W 135.38316 W	C043S061E33 C044S061E11	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
114-31-10090-2003	JUNEAU A-5 JUNEAU A-5	58.10481 N 58.10436 N	135.44040 W 135.42872 W	C043S061E33 C043S061E34	COOr COOr
114-31-10090-2003-3002	JUNEAU A-5 JUNEAU A-5	58.10166 N 58.10130 N	135.43187 W 135.41839 W	C043S061E34 C043S061E34	COOr COOr
114-31-10090-2029	JUNEAU A-5 JUNEAU A-5	58.09261 N 58.09233 N	135.39082 W 135.37929 W	C043S061E35 C043S061E35	COOr COOr
114-31-10090-2031	JUNEAU A-5 JUNEAU A-5	58.08786 N 58.08520 N	135.38308 W 135.36421 W	C044S061E02 C044S061E01	COOr COOr
114-31-10090-2037	JUNEAU A-5 JUNEAU A-5	58.07814 N 58.07463 N	135.38511 W 135.35494 W	C044S061E02 C044S061E12	COOr COOr
114-31-10100 Camp Creek	JUNEAU A-5 JUNEAU A-5	58.09340 N 58.07007 N	135.44304 W 135.40417 W	C043S061E33 C044S061E11	COsr COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
114-31-10100-2002	JUNEAU A-5 JUNEAU A-5	58.08727 N 58.08574 N	135.43721 W 135.44231 W	C044S061E04 C044S061E04	COsr COsr
114-31-10100-2006	JUNEAU A-5 JUNEAU A-5	58.08222 N 58.08013 N	135.41196 W 135.42895 W	C044S061E03 C044S061E03	COsr COsr
114-31-10130 Game Creek	JUNEAU A-5 SITKA D-5	58.09042 N 57.95972 N	135.47092 W 135.42256 W	C044S061E05 C045S062E19	CHp,COp,Pp,CTp,DVp COsr
114-31-10130-2003	JUNEAU A-5 JUNEAU A-5	58.06698 N 58.06354 N	135.48361 W 135.43329 W	C044S061E08 C044S061E09	CHp,Pp CHp,Pp
114-31-10130-2004	JUNEAU A-5 JUNEAU A-5	58.06241 N 58.06172 N	135.48780 W 135.48849 W	C044S061E07 C044S061E18	COsr COsr
114-31-10130-2005	JUNEAU A-5 JUNEAU A-5	58.05886 N 58.05047 N	135.48951 W 135.47568 W	C044S061E18 C044S061E17	CHp,Pp CHp,Pp
114-31-10130-2007	JUNEAU A-5 JUNEAU A-5	58.03525 N 58.03042 N	135.48234 W 135.45705 W	C044S061E20 C044S061E28	CHp,COsr,Pp COsr
114-31-10130-2008	JUNEAU A-5 JUNEAU A-5	58.01290 N 58.00868 N	135.48663 W 135.50611 W	C044S061E31 C044S061E31	COsr,Ps COsr
114-31-10130-2009 Game Creek Tributary	JUNEAU A-5 JUNEAU A-5	58.00544 N 58.00492 N	135.48431 W 135.48035 W	C044S061E32 C044S061E32	COsr COsr
114-31-10130-2011	SITKA D-5 SITKA D-5	57.99767 N 57.99261 N	135.48113 W 135.45717 W	C045S061E02 C045S061E01	CHp,COsr CHp
114-31-10130-2020	SITKA D-5 SITKA D-5	57.98688 N 57.98231 N	135.47604 W 135.47708 W	C045S061E11 C045S061E11	COsr COsr
114-31-10130-2022	SITKA D-5 SITKA D-5	57.97945 N 57.95858 N	135.46005 W 135.47417 W	C045S061E12 C045S061E23	CHp,COp,Pp,CTp,DVp CHp,DVp
114-31-10130-2022-3003	SITKA D-5 SITKA D-5	57.96749 N 57.94395 N	135.45990 W 135.38342 W	C045S061E13 C045S062E28	CHp,COp,Pp,CTp,DVp CHp,COp,CTp,DVp
114-31-10130-2022-3003-4002	SITKA D-5 SITKA D-5	57.96531 N 57.96122 N	135.45666 W 135.46492 W	C045S061E13 C045S061E13	COsr COsr
114-31-10130-2022-3003-4003	SITKA D-5 SITKA D-5	57.95367 N 57.95262 N	135.41895 W 135.41291 W	C045S062E20 C045S062E20	COp,Pp COp,Pp
114-31-10130-2022-3003-4003-5010	SITKA D-5 SITKA D-5	57.95262 N 57.94830 N	135.41291 W 135.40075 W	C045S062E20 C045S062E20	COsr,Ps COsr
114-31-10130-2022-3003-4003-5010-6032	SITKA D-5 SITKA D-5	57.95022 N 57.94983 N	135.40618 W 135.40485 W	C045S062E20 C045S062E20	COsr COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
114-31-10130-2022-3003-4005	SITKA D-5 SITKA D-5	57.94723 N 57.94701 N	135.40819 W 135.40497 W	C045S062E20 C045S062E20	COOr COOr
114-31-10130-2022-3003-4006	SITKA D-5 SITKA D-5	57.94402 N 57.93496 N	135.40653 W 135.40540 W	C045S062E29 C045S062E29	CHp,COp,DVp CHp,COOr,DVp
114-31-10130-2022-3003-4006-5008	SITKA D-5 SITKA D-5	57.94171 N 57.93866 N	135.40370 W 135.41213 W	C045S062E29 C045S062E29	COOr COOr
114-31-10130-2022-3003-4006-5015	SITKA D-5 SITKA D-5	57.93615 N 57.93273 N	135.40346 W 135.40301 W	C045S062E29 C045S062E29	COOr COOr
114-31-10130-2022-3003-4007	SITKA D-5 SITKA D-5	57.94636 N 57.94757 N	135.40809 W 135.39680 W	C045S062E20 C045S062E20	COOr,CTp CTp
114-31-10130-2022-3003-4007-5300	SITKA D-5 SITKA D-5	57.94662 N 57.94623 N	135.39902 W 135.39740 W	C045S062E20 C045S062E20	COOr COOr
114-31-10130-2022-3003-4007-5307	SITKA D-5 SITKA D-5	57.94757 N 57.94815 N	135.39680 W 135.39739 W	C045S062E20 C045S062E20	CTr CTr
114-31-10130-2022-3003-4012	SITKA D-5 SITKA D-5	57.94439 N 57.94081 N	135.39759 W 135.39291 W	C045S062E29 C045S062E29	COOr COOr
114-31-10130-2022-3003-4013	SITKA D-5 SITKA D-5	57.94458 N 57.94478 N	135.39659 W 135.39644 W	C045S062E29 C045S062E29	COOr COOr
114-31-10130-2022-3020	SITKA D-5 SITKA D-5	57.97555 N 57.97454 N	135.46450 W 135.47188 W	C045S061E12 C045S061E13	COOr COOr
114-31-10130-2022-3040	SITKA D-5 SITKA D-5	57.97143 N 57.97074 N	135.46567 W 135.46956 W	C045S061E13 C045S061E13	COOr,CTr CTr
114-31-10130-2022-3046	SITKA D-5 SITKA D-5	57.97115 N 57.96836 N	135.46520 W 135.46476 W	C045S061E13 C045S061E13	COOr COOr
114-32-10040 agull Creek	JUNEAU A-5 SITKA D-5	58.01490 N 57.98296 N	135.57789 W 135.53311 W	C044S060E34 C045S061E09	CHp,COsr,Pp CHp,COsr,Pp
114-32-10060 *Bear Creek	JUNEAU A-5 SITKA D-5	58.00078 N 57.98578 N	135.58005 W 135.56376 W	C045S061E05 C045S061E08	CHp,Pp CHp,Pp
114-32-10160 *Hellman Creek	SITKA D-5 SITKA D-5	57.95668 N 57.93940 N	135.64307 W 135.60728 W	C045S060E23 C045S060E25	CHp,Pp CHp,Pp
114-32-10160-2003	SITKA D-5 SITKA D-5	57.95338 N 57.95646 N	135.63266 W 135.62185 W	C045S060E24 C045S060E24	CHp,Pp CHp,Pp
114-32-10160-2006	SITKA D-5 SITKA D-5	57.94215 N 57.93855 N	135.61385 W 135.61478 W	C045S060E25 C045S060E25	CHp,Pp CHp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
114-32-10240	SITKA D-6	57.97292 N	135.68505 W	C045S060E15	CHs,COp,Pp
*Lake Creek	SITKA D-6	57.96421 N	135.71610 W	C045S060E17	CHs,COp,Pp
114-32-10240-0010	SITKA D-6	57.96446 N	135.72000 W	C045S060E17	COp
114-32-10360	SITKA D-6	57.98358 N	135.72180 W	C045S060E08	COp
*Eight Fathoms Bight Creek	SITKA D-6	57.97703 N	135.73995 W	C045S060E08	COp
114-33-10130	JUNEAU A-6	58.02665 N	135.75043 W	C044S059E27	CHp
*Portage Creek	JUNEAU A-6	58.01785 N	135.74257 W	C044S059E34	CHp
114-33-10190	JUNEAU A-6	58.03729 N	135.76358 W	C044S059E21	CHp
	JUNEAU A-6	58.03263 N	135.77480 W	C044S059E28	CHp
114-33-10210	JUNEAU A-6	58.05103 N	135.78076 W	C044S059E16	CHp,COr
	JUNEAU A-6	58.04387 N	135.79255 W	C044S059E20	CHp
114-33-10210-2002	JUNEAU A-6	58.05103 N	135.78076 W	C044S059E16	COr
	JUNEAU A-6	58.05469 N	135.81212 W	C044S059E17	COr
114-33-10210-2002-3011	JUNEAU A-6	58.05310 N	135.79266 W	C044S059E17	COr
	JUNEAU A-6	58.04914 N	135.80063 W	C044S059E17	COr
114-33-10210-2002-3021	JUNEAU A-6	58.05349 N	135.80165 W	C044S059E17	COr
	JUNEAU A-6	58.05283 N	135.80894 W	C044S059E17	COr
114-33-10210-2002-3021-4009	JUNEAU A-6	58.05217 N	135.80248 W	C044S059E17	COr
	JUNEAU A-6	58.05150 N	135.80704 W	C044S059E17	COr
114-33-10210-2002-3031	JUNEAU A-6	58.05346 N	135.80602 W	C044S059E17	COr
	JUNEAU A-6	58.05325 N	135.80971 W	C044S059E17	COr
114-33-10210-2002-3034	JUNEAU A-6	58.05406 N	135.80741 W	C044S059E17	COr
	JUNEAU A-6	58.05655 N	135.81471 W	C044S059E18	COr
114-33-10210-2002-3040	JUNEAU A-6	58.05423 N	135.80986 W	C044S059E17	COr
	JUNEAU A-6	58.05478 N	135.81229 W	C044S059E17	COr
114-33-10210-2002-3041	JUNEAU A-6	58.05420 N	135.80983 W	C044S059E17	COr
	JUNEAU A-6	58.05408 N	135.81189 W	C044S059E17	COr
114-33-10230	JUNEAU A-6	58.05567 N	135.78825 W	C044S059E17	CHp,COp,Kp,Pp,Sp,DVp
Neka River	JUNEAU A-6	58.11428 N	135.86671 W	C043S058E25	COp,Pp,DVp
114-33-10230-2005	JUNEAU A-6	58.08536 N	135.83383 W	C044S059E06	CHp,Pp
	JUNEAU A-6	58.07471 N	135.88872 W	C044S058E11	CHp,Pp
114-33-10250	JUNEAU A-6	58.04924 N	135.75816 W	C044S059E15	CHp,COr
*Chum Creek	JUNEAU A-6	58.06207 N	135.77714 W	C044S059E09	CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
114-33-10270	JUNEAU A-6 JUNEAU A-6	58.04893 N 58.06108 N	135.75004 W 135.75623 W	C044S059E15 C044S059E15	COr COr
114-33-10290 *Homestead Creek	JUNEAU A-6 JUNEAU A-6	58.05047 N 58.06716 N	135.73256 W 135.73815 W	C044S059E15 C044S059E10	CHp,COr CHp
114-34-10100 Humpback Creek	JUNEAU A-5 JUNEAU A-6	58.09384 N 58.12304 N	135.57926 W 135.78457 W	C043S060E34 C043S059E21	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
114-34-10100-2005	JUNEAU A-5 JUNEAU A-5	58.10235 N 58.10018 N	135.59166 W 135.60646 W	C043S060E34 C043S060E33	COr COr
114-34-10100-2018	JUNEAU A-5 JUNEAU A-5	58.11165 N 58.12250 N	135.60461 W 135.61469 W	C043S060E28 C043S060E21	COr COr
114-34-10100-2018-3013	JUNEAU A-5 JUNEAU A-5	58.11574 N 58.11768 N	135.60932 W 135.61649 W	C043S060E28 C043S060E28	COr COr
114-34-10100-2025	JUNEAU A-5 JUNEAU A-5	58.11045 N 58.10460 N	135.63226 W 135.64145 W	C043S060E29 C043S060E32	COr COr
114-34-10100-2031	JUNEAU A-5 JUNEAU A-5	58.10926 N 58.08905 N	135.64585 W 135.65932 W	C043S060E29 C044S060E06	COr,Pp COr
114-34-10100-2043	JUNEAU A-5 JUNEAU A-6	58.11117 N 58.10728 N	135.66345 W 135.68655 W	C043S060E30 C043S059E25	Pp Pp
114-34-10200 Halibut Creek	JUNEAU A-5 JUNEAU A-5	58.15221 N 58.14565 N	135.51996 W 135.62909 W	C043S060E12 C043S060E17	CHp,COr,Pp,DVp COr
114-34-10200-2003 Halibut Creek Tributary	JUNEAU A-5 JUNEAU A-5	58.15330 N 58.15300 N	135.52729 W 135.52740 W	C043S060E12 C043S060E12	COr COr
114-34-10200-2014	JUNEAU A-5 JUNEAU A-5	58.15773 N 58.16862 N	135.54975 W 135.57621 W	C043S060E11 C043S060E03	COr COr
114-34-10200-2019	JUNEAU A-5 JUNEAU A-5	58.15413 N 58.14610 N	135.56024 W 135.55611 W	C043S060E11 C043S060E14	COr COr
114-34-10200-2025	JUNEAU A-5 JUNEAU A-5	58.15040 N 58.14568 N	135.56209 W 135.55615 W	C043S060E11 C043S060E14	COr COr
114-34-10200-2031	JUNEAU A-5 JUNEAU A-5	58.14726 N 58.14362 N	135.57029 W 135.55932 W	C043S060E15 C043S060E14	COr COr
114-34-10210	JUNEAU A-5 JUNEAU A-5	58.15467 N 58.17141 N	135.52024 W 135.56387 W	C043S060E12 C043S060E02	COr COr
114-40-10210	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.21290 N 58.21259 N	136.14646 W 136.13347 W	C042S057E19 C042S057E20	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
114-40-10230	MT FAIRWEATHER A-1	58.13937 N	136.16964 W	C043S056E13	Pp
*Nip and Tuck Creek	MT FAIRWEATHER A-1	58.14502 N	136.15972 W	C043S057E18	Pp
114-40-10250	MT FAIRWEATHER A-1	58.12271 N	136.18235 W	C043S056E24	Pp
*Cabin Creek	MT FAIRWEATHER A-1	58.11314 N	136.16751 W	C043S056E25	Pp
114-40-10280	MT FAIRWEATHER A-1	58.20711 N	136.16101 W	C042S057E19	COp,Ps
	MT FAIRWEATHER A-1	58.20305 N	136.13628 W	C042S057E29	COr
114-40-10280-2007	MT FAIRWEATHER A-1	58.20624 N	136.15686 W	C042S057E30	COr
	MT FAIRWEATHER A-1	58.20646 N	136.14691 W	C042S057E19	COr
114-40-10280-2022	MT FAIRWEATHER A-1	58.20316 N	136.14957 W	C042S057E30	COr
	MT FAIRWEATHER A-1	58.20319 N	136.14889 W	C042S057E30	COr
114-40-10280-2026	MT FAIRWEATHER A-1	58.20334 N	136.14855 W	C042S057E30	COr
	MT FAIRWEATHER A-1	58.20332 N	136.14774 W	C042S057E30	COr
114-40-10300	MT FAIRWEATHER A-1	58.07675 N	136.11488 W	C044S057E05	CHp,Pp
	MT FAIRWEATHER A-1	58.08051 N	136.10578 W	C044S057E04	CHp,Pp
114-40-10350	MT FAIRWEATHER A-1	58.06500 N	136.10718 W	C044S057E09	CHp,COp,Pp,DVp
Trail River	JUNEAU A-6	58.01641 N	135.98783 W	C044S058E31	COp,DVp
114-40-10350-2002	MT FAIRWEATHER A-1	58.05784 N	136.07977 W	C044S057E15	COp
	MT FAIRWEATHER A-1	58.05022 N	136.08459 W	C044S057E15	COp
114-40-10350-2017	JUNEAU A-6	58.02083 N	135.99363 W	C044S058E30	COp,DVp
	JUNEAU A-6	58.02270 N	135.98351 W	C044S058E30	COp,DVp
114-40-10380	MT FAIRWEATHER A-1	58.07572 N	136.15028 W	C044S057E07	CHp,COp,Pp
Marble Creek	MT FAIRWEATHER A-1	58.04238 N	136.18971 W	C044S056E24	CHp,COp,Pp
114-40-10420	MT FAIRWEATHER A-1	58.08453 N	136.18249 W	C044S056E01	Ps
	MT FAIRWEATHER A-1	58.07995 N	136.18631 W	C044S056E01	Ps
114-40-10440	MT FAIRWEATHER A-1	58.09218 N	136.20019 W	C043S056E35	Ps
	MT FAIRWEATHER A-1	58.08540 N	136.21287 W	C044S056E02	Ps
114-40-10570	MT FAIRWEATHER A-1	58.15319 N	136.23608 W	C043S056E10	Pp
*Canyon Creek	MT FAIRWEATHER A-1	58.14085 N	136.24667 W	C043S056E15	Pp
114-50-10100	MT FAIRWEATHER A-1	58.14830 N	136.27267 W	C043S056E16	CHp,Pp
*Anchor Bight Creek	MT FAIRWEATHER A-1	58.15535 N	136.26695 W	C043S056E09	CHp,Pp
114-50-10120	MT FAIRWEATHER A-1	58.14471 N	136.26730 W	C043S056E16	CHp,Pp
*South Anchor Bight Creek	MT FAIRWEATHER A-1	58.13685 N	136.26973 W	C043S056E16	CHp,Pp
114-50-10200	MT FAIRWEATHER A-1	58.10116 N	136.26777 W	C043S056E33	CHp,COp,Pp
*Althrop Creek	MT FAIRWEATHER A-1	58.08411 N	136.27505 W	C044S056E04	CHp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
114-50-10250 *Humpie Creek	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.12195 N 58.08677 N	136.31580 W 136.31057 W	C043S056E19 C044S056E06	CHp,COp,Pp CHp,COp,Pp
114-50-10300 Margret Creek	MT FAIRWEATHER A-2 MT FAIRWEATHER A-2	58.13118 N 58.10032 N	136.33354 W 136.35637 W	C043S055E24 C043S055E36	Pp Pp
114-60-10250	MT FAIRWEATHER B-2 MT FAIRWEATHER B-2	58.35974 N 58.36450 N	136.49264 W 136.48150 W	C040S054E33 C040S054E34	Ps Ps
114-60-10300	MT FAIRWEATHER B-2 MT FAIRWEATHER B-2	58.34363 N 58.32120 N	136.49179 W 136.47375 W	C041S055E06 C041S055E18	Ps Ps
114-60-10400	MT FAIRWEATHER B-2 MT FAIRWEATHER B-2	58.35942 N 58.35811 N	136.52096 W 136.54984 W	C040S054E32 C040S054E31	Ps Ps
114-60-10500	MT FAIRWEATHER B-2 MT FAIRWEATHER B-2	58.38992 N 58.40134 N	136.58699 W 136.60938 W	C040S053E24 C040S053E14	CHp CHp
114-60-10510	MT FAIRWEATHER B-2 MT FAIRWEATHER B-2	58.39165 N 58.42855 N	136.58678 W 136.58447 W	C040S053E24 C040S053E01	CHp,Pp Pp
114-60-10650	MT FAIRWEATHER B-2 MT FAIRWEATHER B-2	58.45088 N 58.44928 N	136.52664 W 136.53953 W	C039S054E32 C039S054E32	CHp CHp
114-60-10660	MT FAIRWEATHER B-2 MT FAIRWEATHER B-2	58.45325 N 58.46475 N	136.52851 W 136.53057 W	C039S054E29 C039S054E29	Pp Pp
114-60-10660-0010	MT FAIRWEATHER B-2	58.47074 N	136.52878 W	C039S054E20	Pp
114-60-10760	MT FAIRWEATHER B-2 MT FAIRWEATHER B-2	58.39239 N 58.42604 N	136.37841 W 136.36292 W	C040S055E20 C040S055E05	Pp Pp
114-60-10760-2003	MT FAIRWEATHER B-2 MT FAIRWEATHER B-2	58.39409 N 58.40785 N	136.37795 W 136.40328 W	C040S055E17 C040S055E18	Pp Pp
114-60-10800 Dundas River	MT FAIRWEATHER B-1 MT FAIRWEATHER B-2	58.38325 N 58.49335 N	136.31989 W 136.51747 W	C040S055E22 C039S054E17	CHp,COp,Pp,Sp,DVp CHp,COp,Sp,DVp
114-60-10800-2004	MT FAIRWEATHER B-1 MT FAIRWEATHER C-2	58.41056 N 58.53337 N	136.32244 W 136.36673 W	C040S055E10 C038S055E32	CHp,COp,Pp,Sp,DVp CHp,COp,Sp,DVp
114-60-10800-2004-0040 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 MT FAIRWEATHER B-1	58.41448 N 58.43251 N	136.32029 W 136.23762 W	C040S055E10 C040S056E06	Sp,DVp Sp,DVp
114-60-10800-2004-3002-0010	MT FAIRWEATHER B-1	58.43297 N	136.25350 W	C040S055E01	Sp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
114-60-10950	MT FAIRWEATHER B-1 MT FAIRWEATHER B-1	58.37441 N 58.39477 N	136.30676 W 136.31004 W	C040S055E27 C040S055E15	COOr COOr
114-60-10960	MT FAIRWEATHER B-1 MT FAIRWEATHER B-1	58.36818 N 58.37645 N	136.29867 W 136.28787 W	C040S055E27 C040S055E26	COOr COOr
114-60-10990	MT FAIRWEATHER B-1 MT FAIRWEATHER B-1	58.35306 N 58.34874 N	136.29157 W 136.28364 W	C040S055E35 C041S056E05	COOr COOr
114-70-10120	MT FAIRWEATHER B-1 MT FAIRWEATHER B-1	58.47578 N 58.45831 N	136.09045 W 136.11192 W	C039S056E24 C039S056E26	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
114-70-10120-2004 *North Rush Point Creek	MT FAIRWEATHER B-1 MT FAIRWEATHER B-1	58.47137 N 58.47275 N	136.09757 W 136.11695 W	C039S056E24 C039S056E23	CHs,COpr,Ps,Sr,DVp COp,DVp
114-70-10780	JUNEAU C-6 JUNEAU C-6	58.60565 N 58.61511 N	135.84849 W 135.83187 W	C038S058E04 C037S058E33	Ps Ps
114-70-10800 Beartrack River	JUNEAU C-6 JUNEAU C-6	58.60331 N 58.64665 N	135.83235 W 135.76781 W	C038S058E04 C037S058E24	CHp,Pp,DVp Pp,DVp
114-70-10900 Bartlett River	JUNEAU B-6 JUNEAU C-6	58.47585 N 58.56308 N	135.84814 W 135.75863 W	C039S058E21 C038S058E24	CHp,COp,Pp,Sp,DVp,SHp SHp
114-70-10900-2009	JUNEAU C-6 JUNEAU C-6	58.56580 N 58.58580 N	135.78822 W 135.79726 W	C038S058E23 C038S058E11	Sp,DVp,SHp 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 MT FAIRWEATHER C-1	58.51166 N 58.50796 N	136.12833 W 136.11854 W	C039S056E02 C039S056E11	COsr COsr
114-71-10240	MT FAIRWEATHER C-1 MT FAIRWEATHER B-1	58.51281 N 58.48082 N	136.22612 W 136.24286 W	C039S056E06 C039S055E13	CHs,COOr,Prsp CHp,Pp
114-71-10320 *Berg River	MT FAIRWEATHER C-1 MT FAIRWEATHER C-1	58.52274 N 58.51031 N	136.23118 W 136.27232 W	C039S056E06 C039S055E02	CHp,Pp,Sp Pp
114-71-10320-0010	MT FAIRWEATHER C-1	58.52686 N	136.24655 W	C038S055E36	CHp,Pp,Sp
114-71-10320-2006	MT FAIRWEATHER C-1 MT FAIRWEATHER C-1	58.52849 N 58.53133 N	136.26185 W 136.27617 W	C038S055E36 C038S055E35	Sp Sp
114-71-10320-2010	MT FAIRWEATHER C-1 MT FAIRWEATHER C-1	58.51755 N 58.51684 N	136.27281 W 136.27649 W	C039S055E02 C039S055E02	Ss Ss
114-71-10320-2010-0010	MT FAIRWEATHER C-1	58.51741 N	136.28294 W	C039S055E02	Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
114-72-10130 *North Fingers Stream	MT FAIRWEATHER C-1 MT FAIRWEATHER C-1	58.58150N 58.56628N	136.21630W 136.26344W	C038S056E18 C038S055E24	CHs,COr,Ps Pp
114-72-10170	MT FAIRWEATHER C-1 MT FAIRWEATHER C-1	58.60311N 58.59573N	136.22756W 136.27539W	C038S056E06 C038S055E11	Pp Pp
114-73-10050	MT FAIRWEATHER C-1 MT FAIRWEATHER C-1	58.62209N 58.61593N	136.30951W 136.30023W	C037S055E34 C037S055E34	Pp Pp
114-73-10150	MT FAIRWEATHER C-2 MT FAIRWEATHER C-2	58.58583N 58.56697N	136.35569W 136.35020W	C038S055E08 C038S055E21	Pp Pp
114-73-10190	MT FAIRWEATHER C-2 MT FAIRWEATHER C-2	58.61913N 58.60932N	136.39392W 136.39610W	C037S055E31 C038S055E06	CHsr CHsr
114-73-10270	MT FAIRWEATHER C-2 MT FAIRWEATHER C-2	58.58748N 58.58279N	136.47179W 136.48007W	C038S054E10 C038S054E10	CHp,Pp CHp,Pp
114-73-10350	MT FAIRWEATHER C-2 MT FAIRWEATHER C-2	58.68327N 58.68994N	136.35793W 136.36334W	C037S055E05 C037S055E05	Pp Pp
114-75-10960	MT FAIRWEATHER D-2 MT FAIRWEATHER D-2	58.84771N 58.84444N	136.49674W 136.46459W	C035S053E12 C035S054E07	CHp,COp,Pp,Sp CHp,COp,Pp,Sp
114-75-10960-0010 Vivid Lake	MT FAIRWEATHER D-2	58.84191N	136.45755W	C035S054E17	Sr
114-75-10960-2031	MT FAIRWEATHER D-2 MT FAIRWEATHER D-2	58.84532N 58.85381N	136.46555W 136.45960W	C035S054E07 C035S054E07	CHp,COp,Pp,Sp CHp,COp,Pp,Sp
114-75-10980	MT FAIRWEATHER D-2 MT FAIRWEATHER D-2	58.83061N 58.83577N	136.45725W 136.45826W	C035S054E17 C035S054E18	Sp Sp
114-77-10350	MT FAIRWEATHER D-1 SKAGWAY A-3	58.97621N 59.00943N	136.10911W 136.07949W	C033S056E29 C033S056E16	CHp,COp,Pp,Sp COr
114-77-10350-0100	SKAGWAY A-3	59.00865N	136.08145W	C033S056E16	COr
114-77-10350-2008	MT FAIRWEATHER D-1 MT FAIRWEATHER D-1	58.97617N 58.97122N	136.09588W 136.08908W	C033S056E28 C033S056E33	CHp,COp,Pp,Sp CHp,COp,Pp,Sp
114-77-10700 *Ice Valley Creek	MT FAIRWEATHER D-1 MT FAIRWEATHER D-1	58.79791N 58.80489N	136.15090W 136.17054W	C035S056E31 C035S055E25	COr COr
114-77-10890 Stonefly Creek	MT FAIRWEATHER D-2 MT FAIRWEATHER D-2	58.95638N 58.96736N	136.36147W 136.35105W	C034S054E02 C033S054E35	CHp,COr,Pp,Sp CHs,Ps,Srs
114-77-10890-0008	MT FAIRWEATHER D-2	58.95937N	136.35518W	C033S054E35	CHp,COr,Pp,Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
114-77-10890-0010	MT FAIRWEATHER D-2	58.96359 N	136.35508 W	C033S054E35	CHp,COp,Pp,Sp
114-77-10890-2050 *Kettle Lake Creek	MT FAIRWEATHER D-2 MT FAIRWEATHER D-2	58.96256 N 58.96184 N	136.35201 W 136.34927 W	C033S054E35 C033S054E35	CO CO
114-77-10900	MT FAIRWEATHER D-1 MT FAIRWEATHER D-1	58.94531 N 58.95131 N	136.29045 W 136.28701 W	C034S055E05 C034S055E05	Pp,Sp Pp,Sp
114-77-10900-0010	MT FAIRWEATHER D-1	58.95037 N	136.28440 W	C034S055E05	Pp,Sp
114-77-11000 Wolf Point Creek	MT FAIRWEATHER D-1 MT FAIRWEATHER D-1	58.99625 N 58.99519 N	136.16068 W 136.19849 W	C033S055E24 C033S055E23	CHs,COpr,Psp,Ss CHp,COp,Pp,Sp
114-80-10200 Excursion River	JUNEAU C-5 JUNEAU C-5	58.51428 N 58.61823 N	135.52266 W 135.56944 W	C039S060E04 C037S060E31	CHp,COp,DVp COp,DVp
114-80-10210	JUNEAU C-5 JUNEAU C-5	58.51424 N 58.53778 N	135.52227 W 135.42799 W	C039S060E04 C038S060E36	CHp,Pp,DVp CHp,Pp,DVp
114-80-10400 North Creek	JUNEAU B-5 JUNEAU B-5	58.42337 N 58.44040 N	135.44788 W 135.40360 W	C040S060E02 C039S061E31	CO,PP CO
114-80-10450 South Creek	JUNEAU B-5 JUNEAU B-5	58.40730 N 58.41232 N	135.43335 W 135.40793 W	C040S060E13 C040S061E07	CHp,COp,Pp,Sp CHp,Pp,Sp
114-80-10450-2004 *Neva Creek	JUNEAU B-5 JUNEAU B-5	58.41307 N 58.40906 N	135.41611 W 135.40118 W	C040S061E07 C040S061E07	CHp,COp,Pp,Sp Ss
114-80-10450-2004-0010 Neva Lake	JUNEAU B-5	58.40383 N	135.40681 W	C040S061E18	COp,Pp,Ss
114-80-10450-2004-3008	JUNEAU B-5 JUNEAU B-5	58.40744 N 58.40822 N	135.40315 W 135.40063 W	C040S061E18 C040S061E18	Ss Ss
114-80-10450-2004-3010	JUNEAU B-5 JUNEAU B-5	58.40661 N 58.40698 N	135.40244 W 135.40184 W	C040S061E18 C040S061E18	Ss Ss
114-80-10500 *Cabin Creek	JUNEAU B-5 JUNEAU B-5	58.38001 N 58.38201 N	135.42420 W 135.41595 W	C040S060E24 C040S061E19	CHp,Pp CHp,Pp
115-10-10200	JUNEAU D-4 JUNEAU D-4	58.79057 N 58.78460 N	135.08228 W 135.06113 W	C035S062E33 C035S062E34	CO,Ps CO
115-10-10200-2005	JUNEAU D-4 JUNEAU D-4	58.79040 N 58.79199 N	135.07792 W 135.07781 W	C035S062E33 C035S062E33	CO CO
115-10-10210	JUNEAU C-3 JUNEAU C-3	58.64824 N 58.64976 N	134.96537 W 134.96635 W	C037S063E23 C037S063E23	CO CO

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
115-10-10218	JUNEAU C-3 JUNEAU C-3	58.64241 N 58.64335 N	134.95486 W 134.95336 W	C037S063E23 C037S063E23	CO CO
115-10-10220 *Bridget Cove Creek	JUNEAU C-3 JUNEAU C-3	58.63592 N 58.63965 N	134.94808 W 134.94515 W	C037S063E25 C037S063E25	CO CO
115-10-10220-2002	JUNEAU C-3 JUNEAU C-3	58.63879 N 58.63862 N	134.94650 W 134.94354 W	C037S063E25 C037S063E25	CO CO
115-10-10230	JUNEAU C-3 JUNEAU C-3	58.62690 N 58.61559 N	134.94128 W 134.92064 W	C037S063E25 C037S064E31	COpr,CTp CO,CTp
115-10-10230-2001	JUNEAU C-3 JUNEAU C-3	58.62677 N 58.62537 N	134.94131 W 134.93695 W	C037S063E25 C037S063E25	CO CO
115-10-10230-2004	JUNEAU C-3 JUNEAU C-3	58.61903 N 58.61776 N	134.93560 W 134.93404 W	C037S063E36 C037S063E36	CO CO
115-10-10230-2005	JUNEAU C-3 JUNEAU C-3	58.61853 N 58.61889 N	134.93097 W 134.92934 W	C037S063E36 C037S063E36	CO CO
115-10-10250 Bessie Creek	JUNEAU C-3 JUNEAU C-3	58.58886 N 58.59280 N	134.90289 W 134.90199 W	C038S064E07 C038S064E07	CHps,CO,Ps CO,Ps
115-10-10300 *Boundary Creek	JUNEAU C-4 JUNEAU C-4	58.54380 N 58.53819 N	135.17552 W 135.18630 W	C038S062E28 C038S062E33	CHp,COp,Pp CHp,COp,Pp
115-10-10308	JUNEAU C-4 JUNEAU C-4	58.54665 N 58.55097 N	135.17631 W 135.19107 W	C038S062E28 C038S062E28	CHs,COs,Ps CHs,COs,Ps
115-10-10320	JUNEAU C-4 JUNEAU C-4	58.56149 N 58.55892 N	135.16670 W 135.18433 W	C038S062E22 C038S062E21	CO,Ps CO,Ps
115-10-10400	JUNEAU C-4 JUNEAU C-4	58.59708 N 58.59657 N	135.22120 W 135.22479 W	C038S062E05 C038S062E05	Ps Ps
115-10-10420	JUNEAU C-4 JUNEAU C-4	58.62457 N 58.62163 N	135.23457 W 135.25863 W	C037S062E31 C037S061E36	CHp,COp,Pp CHp,COp,Pp
115-10-10430	JUNEAU C-4 JUNEAU C-4	58.61175 N 58.63272 N	135.21682 W 135.23958 W	C037S062E32 C037S062E30	CHs,Ps CHs,Ps
115-10-10440	JUNEAU C-4 JUNEAU C-4	58.61834 N 58.63140 N	135.20505 W 135.21913 W	C037S062E32 C037S062E29	CO CO
115-10-10450	JUNEAU C-4 JUNEAU C-4	58.63571 N 58.63958 N	135.21914 W 135.27550 W	C037S062E29 C037S061E25	CHp,COp,Pp CHp,COp,Pp
115-10-10460 *St. James Creek	JUNEAU C-4 JUNEAU C-5	58.62027 N 58.68849 N	135.20488 W 135.35191 W	C037S062E32 C037S061E04	CHp,CO,Ps,DVr CO,DVr

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

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
115-20-10100-2006-0010	JUNEAU D-4	58.93106N	135.02015 W	C034S062E11	COp,Sp,CTp,DVp
115-20-10100-2009	JUNEAU D-4	58.95157N	135.04052 W	C034S062E02	COp
	JUNEAU D-4	58.95086N	135.04709 W	C034S062E03	COp
115-20-10100-2015	JUNEAU D-4	58.98090N	135.04097 W	C033S062E26	COp
	JUNEAU D-4	58.99020N	135.05296 W	C033S062E22	COp
115-20-10200 Lace River	JUNEAU D-3	58.84496N	134.94944 W	C035S063E08	COp,OUp
	JUNEAU D-3	58.99969N	134.96175 W	C033S063E19	COp
115-20-10200-2016	JUNEAU D-3	58.93710N	134.92925 W	C034S063E09	COp
	JUNEAU D-3	58.93171N	134.80871 W	C034S064E07	COp
115-20-10290	JUNEAU D-3	58.81313N	134.98582 W	C035S063E19	COr,Kr
	JUNEAU D-3	58.81460N	134.98379 W	C035S063E19	COr,Kr
115-20-10300 Antler River	JUNEAU D-3	58.80119N	134.97858 W	C035S063E30	CHp,COp,Sp,CTp,SHp,OUp
	JUNEAU D-3	58.85112N	134.70962 W	C035S064E10	COp,Sp,CTp,SHp
115-20-10300-0010 *Antler Lake	JUNEAU D-3	58.84680N	134.69535 W	C035S064E11	Ss,CTp,SHp
115-20-10300-2002	JUNEAU D-3	58.80934N	134.95086 W	C035S063E29	COr
	JUNEAU D-3	58.81223N	134.94976 W	C035S063E29	COr
115-20-10300-2004 Gilkey River	JUNEAU D-3	58.82192N	134.84151 W	C035S063E24	CHp
	JUNEAU D-3	58.79387N	134.79681 W	C035S064E31	CHp
115-20-10300-2007	JUNEAU D-3	58.82201N	134.93596 W	C035S063E20	COr
	JUNEAU D-3	58.82727N	134.92903 W	C035S063E21	COr
115-20-10350	JUNEAU D-3	58.77866N	134.93577 W	C036S063E05	COr,Ps
	JUNEAU D-3	58.80458N	134.93221 W	C035S063E29	COr,Ps
115-20-10400	JUNEAU D-3	58.75324N	134.93120 W	C036S063E17	COr
	JUNEAU D-3	58.75340N	134.93024 W	C036S063E16	COr
115-20-10450	JUNEAU C-3	58.74684N	134.93652 W	C036S063E17	COr
	JUNEAU C-3	58.74562N	134.93571 W	C036S063E17	COr
115-20-10460	JUNEAU C-3	58.73792N	134.93382 W	C036S063E20	COr
	JUNEAU C-3	58.73859N	134.93237 W	C036S063E20	COr
115-20-10520 Sawmill Creek	JUNEAU C-3	58.71843N	134.94561 W	C036S063E29	CHp,COr,Pp,DVp
	JUNEAU C-3	58.71640N	134.93832 W	C036S063E29	CHp,Pp,DVp
115-20-10520-2010	JUNEAU C-3	58.71333N	134.94403 W	C036S063E29	COr
	JUNEAU C-3	58.71140N	134.93988 W	C036S063E32	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
115-20-10520-2010-3011	JUNEAU C-3 JUNEAU C-3	58.71317N 58.71321N	134.94155 W 134.94071 W	C036S063E29 C036S063E29	COr COr
115-20-10520-2010-3017	JUNEAU C-3 JUNEAU C-3	58.71212N 58.71259N	134.94076 W 134.93853 W	C036S063E29 C036S063E29	COr COr
115-20-10590	JUNEAU C-3 JUNEAU C-3	58.66100N 58.65801N	134.90800 W 134.90594 W	C037S064E18 C037S064E18	COr,Ps COr,Ps
115-20-10590-2003	JUNEAU C-3 JUNEAU C-3	58.66082N 58.66084N	134.90725 W 134.90545 W	C037S064E18 C037S064E18	COr COr
115-20-10620 Cowee Creek	JUNEAU C-3 JUNEAU C-3	58.68070N 58.63347N	134.95562 W 134.82712 W	C037S063E11 C037S064E27	CHp,COp,Pp,CTp,DVp,SHp COp,Pp,CTp,DVp,SHp
115-20-10620-2000 *Cabin Creek	JUNEAU C-3 JUNEAU C-3	58.67478N 58.67186N	134.94801 W 134.96847 W	C037S063E12 C037S063E11	COr,CTp COr,CTp
115-20-10620-2000-3007	JUNEAU C-3 JUNEAU C-3	58.67162N 58.67198N	134.95311 W 134.95608 W	C037S063E11 C037S063E11	COr COr
115-20-10620-2000-3010	JUNEAU C-3 JUNEAU C-3	58.67278N 58.67424N	134.96705 W 134.96874 W	C037S063E11 C037S063E11	COr COr
115-20-10620-2000-3010-4001	JUNEAU C-3 JUNEAU C-3	58.67307N 58.67285N	134.96738 W 134.96770 W	C037S063E11 C037S063E11	COr COr
115-20-10620-2000-3010-4003	JUNEAU C-3 JUNEAU C-3	58.67358N 58.67366N	134.96842 W 134.96867 W	C037S063E11 C037S063E11	COr COr
115-20-10620-2000-3013	JUNEAU C-3 JUNEAU C-3	58.67227N 58.67194N	134.96509 W 134.96444 W	C037S063E11 C037S063E11	COr COr
115-20-10620-2001	JUNEAU C-3 JUNEAU C-3	58.65725N 58.65816N	134.92684 W 134.92662 W	C037S063E13 C037S063E13	COr COr
115-20-10620-2002	JUNEAU C-3 JUNEAU C-3	58.66253N 58.65283N	134.94062 W 134.93910 W	C037S063E13 C037S063E24	COr COr
115-20-10620-2002-3005	JUNEAU C-3 JUNEAU C-3	58.65949N 58.65899N	134.94094 W 134.94238 W	C037S063E13 C037S063E13	COr COr
115-20-10620-2002-3017	JUNEAU C-3 JUNEAU C-3	58.65434N 58.65491N	134.93929 W 134.94102 W	C037S063E13 C037S063E13	COr COr
115-20-10620-2003 Davies Creek	JUNEAU C-3 JUNEAU C-3	58.64729N 58.67720N	134.90892 W 134.85051 W	C037S064E19 C037S064E09	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
115-20-10620-2003-3009	JUNEAU C-3 JUNEAU C-3	58.67720N 58.68038N	134.85051 W 134.85862 W	C037S064E09 C037S064E09	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
115-20-10620-2003-3012	JUNEAU C-3 JUNEAU C-3	58.65914 N 58.66119 N	134.86514 W 134.85928 W	C037S064E16 C037S064E16	COr COr
115-20-10620-2003-3012-0910	JUNEAU C-3	58.66046 N	134.86127 W	C037S064E16	COr
115-20-10620-2003-3013	JUNEAU C-3 JUNEAU C-3	58.64673 N 58.64708 N	134.89945 W 134.89779 W	C037S064E19 C037S064E19	COr COr
115-20-10620-2003-3016	JUNEAU C-3 JUNEAU C-3	58.66304 N 58.66400 N	134.86161 W 134.85780 W	C037S064E16 C037S064E16	COr COr
115-20-10620-2003-3016-0910	JUNEAU C-3	58.66366 N	134.85891 W	C037S064E16	COr
115-20-10620-2003-3017	JUNEAU C-3 JUNEAU C-3	58.65604 N 58.65859 N	134.87793 W 134.87429 W	C037S064E17 C037S064E17	COr COr
115-20-10620-2003-3017-4001	JUNEAU C-3 JUNEAU C-3	58.65774 N 58.65784 N	134.87529 W 134.87575 W	C037S064E17 C037S064E17	COr COr
115-20-10620-2003-3017-4003	JUNEAU C-3 JUNEAU C-3	58.65797 N 58.65840 N	134.87519 W 134.87524 W	C037S064E17 C037S064E17	COr COr
115-20-10620-2003-3022	JUNEAU C-3 JUNEAU C-3	58.66572 N 58.66554 N	134.85705 W 134.85693 W	C037S064E16 C037S064E16	COr COr
115-20-10620-2003-3023	JUNEAU C-3 JUNEAU C-3	58.66038 N 58.66140 N	134.86421 W 134.86563 W	C037S064E16 C037S064E16	COr COr
115-20-10620-2003-3029	JUNEAU C-3 JUNEAU C-3	58.66382 N 58.66680 N	134.86117 W 134.86291 W	C037S064E16 C037S064E16	COr COr
115-20-10620-2003-3039	JUNEAU C-3 JUNEAU C-3	58.66578 N 58.67666 N	134.86079 W 134.85775 W	C037S064E16 C037S064E09	COr COr
115-20-10620-2003-3039-4005	JUNEAU C-3 JUNEAU C-3	58.66755 N 58.66786 N	134.86186 W 134.86261 W	C037S064E16 C037S064E16	COr COr
115-20-10620-2003-3039-4011	JUNEAU C-3 JUNEAU C-3	58.66958 N 58.66989 N	134.86163 W 134.86298 W	C037S064E09 C037S064E09	COr COr
115-20-10620-2003-3039-4019	JUNEAU C-3 JUNEAU C-3	58.67222 N 58.67241 N	134.86112 W 134.86135 W	C037S064E09 C037S064E09	COr COr
115-20-10620-2003-3039-4021	JUNEAU C-3 JUNEAU C-3	58.67255 N 58.67287 N	134.86086 W 134.86148 W	C037S064E09 C037S064E09	COr COr
115-20-10620-2003-3039-4027	JUNEAU C-3 JUNEAU C-3	58.67354 N 58.67507 N	134.86017 W 134.86070 W	C037S064E09 C037S064E09	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
115-20-10620-2003-3039-4039	JUNEAU C-3 JUNEAU C-3	58.67617N 58.67862N	134.85857W 134.85796W	C037S064E09 C037S064E09	COr COr
115-20-10620-2003-3039-4039-5005	JUNEAU C-3 JUNEAU C-3	58.67721N 58.67904N	134.85844W 134.85918W	C037S064E09 C037S064E09	COr COr
115-20-10620-2003-3051	JUNEAU C-3 JUNEAU C-3	58.66573N 58.66749N	134.85720W 134.85971W	C037S064E16 C037S064E16	COr COr
115-20-10620-2004	JUNEAU C-3 JUNEAU C-3	58.65685N 58.65235N	134.93258W 134.91490W	C037S063E13 C037S064E19	COr COr
115-20-10620-2004-3015	JUNEAU C-3 JUNEAU C-3	58.65166N 58.64956N	134.92302W 134.92143W	C037S063E24 C037S064E19	COr COr
115-20-10620-2005	JUNEAU C-3 JUNEAU C-3	58.64516N 58.64350N	134.90605W 134.89985W	C037S064E19 C037S064E19	COr COr
115-20-10620-2006 South Fork Cowee Creek	JUNEAU C-3 JUNEAU C-3	58.62423N 58.59438N	134.86786W 134.84637W	C037S064E33 C038S064E09	CHs,COp,Ps,CTp,DVp,SHp COp,CTp,DVp,SHp
115-20-10620-2901	JUNEAU C-3 JUNEAU C-3	58.65685N 58.65703N	134.92510W 134.92420W	C037S063E13 C037S063E13	COr COr
115-20-10620-2903	JUNEAU C-3 JUNEAU C-3	58.65105N 58.65118N	134.90939W 134.90919W	C037S064E19 C037S064E19	COr COr
115-31-10300	JUNEAU D-4 JUNEAU D-4	58.89746N 58.88831N	135.15009W 135.13626W	C034S062E30 C034S062E30	Ps,Sp Ps,Sp
115-31-10330 Sherman Creek	JUNEAU D-4 JUNEAU D-4	58.86877N 58.86714N	135.14338W 135.13668W	C035S062E06 C035S062E06	CHr,Ppr Pp
115-31-10350 Sweeny Creek	JUNEAU D-4 JUNEAU D-4	58.86030N 58.84774N	135.14728W 135.11986W	C035S062E06 C035S062E08	COr,Pp,SHp Pp
115-31-10350-2007	JUNEAU D-4 JUNEAU D-4	58.85896N 58.85896N	135.14425W 135.14369W	C035S062E06 C035S062E06	COr COr
115-31-10380 Sullivan Creek	JUNEAU D-4 JUNEAU D-4	58.85725N 58.85821N	135.31989W 135.32186W	C035S060E01 C035S060E01	CHs,Ps CHs,Ps
115-31-10430	JUNEAU D-4 JUNEAU D-5	58.90830N 58.90199N	135.32620W 135.39441W	C034S060E24 C034S060E22	CHp,COp,DVp CHp,DVp
115-31-10430-2020	JUNEAU D-5 JUNEAU D-5	58.90619N 58.90630N	135.35940W 135.36250W	C034S060E23 C034S060E23	COr COr
115-31-10450 *Sullivan Creek	JUNEAU D-5 JUNEAU D-5	58.92768N 58.92097N	135.37527W 135.39638W	C034S060E14 C034S060E15	CHp,Ps CHp,Ps

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115-32-10008 *Stelting Creek	SKAGWAY A-2 SKAGWAY A-2	59.06020N 59.05495N	135.39012 W 135.41715 W	C032S059E36 C032S059E35	Pp,DVp Ps
115-32-10010	SKAGWAY A-2 SKAGWAY A-2	59.10389N 59.09410N	135.39359 W 135.41250 W	C032S059E13 C032S059E13	COp,DVp COp,DVp
115-32-10010-0010	SKAGWAY A-2	59.09357N	135.41405 W	C032S059E13	COp,DVp
115-32-10014	SKAGWAY A-2 SKAGWAY A-2	59.11162N 59.10944N	135.42526 W 135.42538 W	C032S059E11 C032S059E11	COr COr
115-32-10016	SKAGWAY A-2 SKAGWAY A-2	59.11220N 59.10948N	135.43241 W 135.43396 W	C032S059E11 C032S059E11	COr,CTr,DVr CTr,DVr
115-32-10120 Moose Meadows Creek	SKAGWAY A-2 SKAGWAY A-1	59.13100N 59.12927N	135.37976 W 135.36437 W	C032S060E06 C032S060E06	COr,CTsr COr,CTsr
115-32-10120-2012	SKAGWAY A-1 SKAGWAY A-1	59.13054N 59.12937N	135.37191 W 135.37088 W	C032S060E06 C032S060E06	COr COr
115-32-10200 Sogge Creek	SKAGWAY A-2 SKAGWAY A-2	59.15839N 59.15921N	135.37804 W 135.37688 W	C031S060E30 C031S060E30	COr COr
115-32-10230 *Cannery Creek	SKAGWAY A-2 SKAGWAY A-2	59.17178N 59.17120N	135.38828 W 135.38118 W	C031S060E19 C031S060E19	COr,CTs,DVr COr,DVr
115-32-10236 *3 1/2 Mile Mud Bay Road Creek	SKAGWAY A-2 SKAGWAY A-2	59.19007N 59.19109N	135.41309 W 135.41227 W	C031S059E13 C031S059E13	COr COr
115-32-10238 Carr's Cove	SKAGWAY A-2 SKAGWAY A-2	59.20126N 59.20126N	135.43107 W 135.43089 W	C031S059E11 C031S059E11	COp COp
115-32-10238-2002 Carr's Cove	SKAGWAY A-2 SKAGWAY A-2	59.20126N 59.20119N	135.43089 W 135.43095 W	C031S059E11 C031S059E11	COr COr
115-32-10240	SKAGWAY A-2 SKAGWAY A-2	59.20247N 59.20269N	135.43175 W 135.42587 W	C031S059E11 C031S059E11	CHr,COr,CTr COr,CTr
115-32-10250 Chilkat River	SKAGWAY A-2 SKAGWAY C-3	59.22621N 59.62831N	135.50983 W 135.93411 W	C030S059E32 C026S056E08	CHp,COp,Kp,Pp,Sp,CTp,DVp,OUp,PCp,SHp,Wp COp
115-32-10250-2002	SKAGWAY A-2 SKAGWAY A-2	59.24047N 59.24947N	135.50984 W 135.53328 W	C030S059E29 C030S059E30	COsr,DVr COsr,DVr
115-32-10250-2002-0010	SKAGWAY A-2	59.24584N	135.52529 W	C030S059E29	COsr,DVr
115-32-10250-2002-0020	SKAGWAY A-2	59.24651N	135.52597 W	C030S059E29	COsr,DVr

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115-32-10250-2002-3017	SKAGWAY A-2 SKAGWAY A-2	59.24424N 59.24831N	135.52104 W 135.53906 W	C030S059E29 C030S059E30	COr COr
115-32-10250-2004	SKAGWAY B-2 SKAGWAY B-2	59.25239N 59.25668N	135.54323 W 135.54660 W	C030S059E19 C030S059E19	COr,DVr COr,DVr
115-32-10250-2004-3020	SKAGWAY B-2 SKAGWAY B-2	59.25508N 59.25491N	135.54552 W 135.54232 W	C030S059E19 C030S059E19	COr COr
115-32-10250-2004-3021	SKAGWAY B-2 SKAGWAY B-2	59.25559N 59.25570N	135.54490 W 135.54500 W	C030S059E19 C030S059E19	COr COr
115-32-10250-2004-3022	SKAGWAY B-2 SKAGWAY B-2	59.25540N 59.25546N	135.54559 W 135.54395 W	C030S059E19 C030S059E19	COr COr
115-32-10250-2004-3022-4002	SKAGWAY B-2 SKAGWAY B-2	59.25528N 59.25524N	135.54430 W 135.54381 W	C030S059E19 C030S059E19	COr COr
115-32-10250-2006 *Schnabel Creek	SKAGWAY B-2 SKAGWAY B-2	59.25481N 59.25778N	135.54665 W 135.55085 W	C030S059E19 C030S059E19	COr,CTr,DVr COr
115-32-10250-2006-0920	SKAGWAY B-2	59.25738N	135.55017 W	C030S059E19	COr
115-32-10250-2006-3003	SKAGWAY B-2 SKAGWAY B-2	59.25592N 59.25794N	135.54838 W 135.55364 W	C030S059E19 C030S059E19	COr,CTr,DVr COr
115-32-10250-2006-3010	SKAGWAY B-2 SKAGWAY B-2	59.25698N 59.25701N	135.54978 W 135.54966 W	C030S059E19 C030S059E19	COr COr
115-32-10250-2006-3010-0910	SKAGWAY B-2	59.25706N	135.54961 W	C030S059E19	COr
115-32-10250-2008 *Waterfall Creek	SKAGWAY B-2 SKAGWAY B-2	59.25720N 59.26146N	135.55370 W 135.57192 W	C030S059E19 C030S058E24	COsr,CTp,DVr COsr,DVr
115-32-10250-2008-0910	SKAGWAY B-2	59.25903N	135.55744 W	C030S058E24	COr
115-32-10250-2008-3004	SKAGWAY B-2 SKAGWAY B-2	59.25784N 59.25866N	135.55509 W 135.55513 W	C030S059E19 C030S059E19	COr COr
115-32-10250-2010	SKAGWAY B-2 SKAGWAY B-2	59.25942N 59.25957N	135.56165 W 135.56159 W	C030S058E24 C030S058E24	COr COr
115-32-10250-2014	SKAGWAY B-2 SKAGWAY B-2	59.26228N 59.26279N	135.57964 W 135.57965 W	C030S058E24 C030S058E24	COr COr
115-32-10250-2016	SKAGWAY B-2 SKAGWAY B-2	59.26469N 59.26497N	135.59073 W 135.59037 W	C030S058E23 C030S058E23	COr COr

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115-32-10250-2017 Kicking Hor River	SKAGWAY B-2 SKAGWAY A-2	59.26089 N 59.22468 N	135.61266 W 135.63592 W	C030S058E23 C030S058E34	COp COp
115-32-10250-2018	SKAGWAY B-2 SKAGWAY B-2	59.26515 N 59.26599 N	135.59143 W 135.59409 W	C030S058E14 C030S058E14	COr COr
115-32-10250-2018-3018	SKAGWAY B-2 SKAGWAY B-2	59.26539 N 59.26569 N	135.59120 W 135.59221 W	C030S058E14 C030S058E14	COr COr
115-32-10250-2018-3020	SKAGWAY B-2 SKAGWAY B-2	59.26569 N 59.26605 N	135.59221 W 135.59209 W	C030S058E14 C030S058E14	COr COr
115-32-10250-2020 *ven Mile Creek	SKAGWAY B-2 SKAGWAY B-2	59.26544 N 59.26712 N	135.59526 W 135.60188 W	C030S058E14 C030S058E14	COr,DVr 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 SKAGWAY A-2	59.27129 N 59.24462 N	135.66884 W 135.66837 W	C030S058E16 C030S058E28	COr,CTp,DVp COr,CTp,DVp
115-32-10250-2022	SKAGWAY B-2 SKAGWAY B-2	59.26678 N 59.26703 N	135.61732 W 135.61742 W	C030S058E15 C030S058E15	COr COr
115-32-10250-2023 *Takhin River	SKAGWAY B-2 SKAGWAY B-3	59.27244 N 59.26720 N	135.67191 W 136.05248 W	C030S058E17 C030S056E18	CHp,COp,CTp,DVp CHp,COp
115-32-10250-2023-3006 *Gilliam Creek	SKAGWAY B-2 SKAGWAY B-2	59.25713 N 59.26009 N	135.69840 W 135.72876 W	C030S058E19 C030S057E24	COr,CTr,DVr COr,CTr,DVr
115-32-10250-2023-3008	SKAGWAY B-2 SKAGWAY B-2	59.25608 N 59.25643 N	135.69837 W 135.70053 W	C030S058E19 C030S058E19	COr COr
115-32-10250-2023-3009	SKAGWAY B-2 SKAGWAY A-2	59.25050 N 59.24572 N	135.70472 W 135.70335 W	C030S058E30 C030S058E30	COr,DVp COr,DVp
115-32-10250-2023-3012	SKAGWAY B-2 SKAGWAY B-2	59.25088 N 59.25261 N	135.70598 W 135.71101 W	C030S058E19 C030S058E19	CHr,COr CHr,COr
115-32-10250-2023-3014	SKAGWAY B-2 SKAGWAY B-2	59.25257 N 59.25311 N	135.71319 W 135.72271 W	C030S058E19 C030S058E19	COr COr
115-32-10250-2023-3020	SKAGWAY A-2 SKAGWAY A-3	59.24856 N 59.24901 N	135.74990 W 135.75942 W	C030S057E24 C030S057E23	COp COp
115-32-10250-2024 *Lily Pad Creek	SKAGWAY B-2 SKAGWAY B-2	59.26662 N 59.26645 N	135.62584 W 135.63101 W	C030S058E15 C030S058E15	COsr COsr
115-32-10250-2025 Norman Creek	SKAGWAY B-2 SKAGWAY B-2	59.27720 N 59.26934 N	135.68962 W 135.71178 W	C030S058E17 C030S058E18	CHp,COsr COr

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115-32-10250-2025-3001	SKAGWAY B-2 SKAGWAY B-2	59.27489 N 59.27435 N	135.69308 W 135.69214 W	C030S058E17 C030S058E17	CO CO
115-32-10250-2025-3004	SKAGWAY B-2 SKAGWAY B-2	59.27345 N 59.27419 N	135.70205 W 135.70649 W	C030S058E18 C030S058E18	CO CO
115-32-10250-2025-3020	SKAGWAY B-2 SKAGWAY B-2	59.27090 N 59.27095 N	135.70905 W 135.71213 W	C030S058E18 C030S058E18	CO CO
115-32-10250-2026	SKAGWAY B-2 SKAGWAY B-2	59.26927 N 59.26975 N	135.64430 W 135.64399 W	C030S058E16 C030S058E16	CO,Ps CO,Ps
115-32-10250-2028 *Nine 1/2 Mile Creek	SKAGWAY B-2 SKAGWAY B-2	59.27972 N 59.28516 N	135.67085 W 135.68019 W	C030S058E08 C030S058E08	CO,DVr CO
115-32-10250-2028-3020	SKAGWAY B-2 SKAGWAY B-2	59.28338 N 59.28353 N	135.67761 W 135.67642 W	C030S058E08 C030S058E08	CO CO
115-32-10250-2028-3020-4010	SKAGWAY B-2 SKAGWAY B-2	59.28339 N 59.28294 N	135.67698 W 135.67604 W	C030S058E08 C030S058E08	CO CO
115-32-10250-2028-3020-4010-5008	SKAGWAY B-2 SKAGWAY B-2	59.28325 N 59.28307 N	135.67703 W 135.67714 W	C030S058E08 C030S058E08	CO CO
115-32-10250-2030 *Ten Mile Slough	SKAGWAY B-2 SKAGWAY B-2	59.28282 N 59.29971 N	135.68206 W 135.70523 W	C030S058E08 C030S058E06	CHs,CO,Ps,DVr,SHr CO
115-32-10250-2030-0020 *Eleven Mile Pond	SKAGWAY B-2	59.29420 N	135.69990 W	C030S058E06	CO,SHr
115-32-10250-2030-0910	SKAGWAY B-2	59.29833 N	135.70482 W	C030S058E06	CO
115-32-10250-2030-3002 *Ten Mile Creek	SKAGWAY B-2 SKAGWAY B-2	59.28479 N 59.28596 N	135.68244 W 135.68203 W	C030S058E08 C030S058E08	CHs,CO,Ps,DVr Pp
115-32-10250-2030-3008	SKAGWAY B-2 SKAGWAY B-2	59.28677 N 59.28959 N	135.68633 W 135.68966 W	C030S058E08 C030S058E08	CO CO
115-32-10250-2030-3021	SKAGWAY B-2 SKAGWAY B-2	59.29701 N 59.29700 N	135.70201 W 135.70715 W	C030S058E06 C030S058E06	CO CO
115-32-10250-2032 *Eleven 1/2 Mile Creek	SKAGWAY B-2 SKAGWAY B-2	59.30078 N 59.30471 N	135.70819 W 135.71049 W	C030S058E06 C030S058E06	CO,CTr CO
115-32-10250-2036 *Twelve 1/2 Mile Channel	SKAGWAY B-2 SKAGWAY B-2	59.30538 N 59.30451 N	135.72979 W 135.72165 W	C030S057E01 C030S058E06	COsr COsr
115-32-10250-2040 *Thirteen Mile Creek	SKAGWAY B-2 SKAGWAY B-2	59.31299 N 59.31499 N	135.72182 W 135.72715 W	C029S058E31 C029S057E36	CO,Ps,CTs COsr,CTs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
115-32-10250-2040-3019	SKAGWAY B-2 SKAGWAY B-2	59.31376N 59.31391N	135.72454 W 135.72498 W	C029S058E31 C029S057E36	COr COr
115-32-10250-2040-3019-4011	SKAGWAY B-2 SKAGWAY B-2	59.31389N 59.31410N	135.72461 W 135.72480 W	C029S057E36 C029S057E36	COr COr
115-32-10250-2040-3022	SKAGWAY B-2 SKAGWAY B-2	59.31382N 59.31390N	135.72572 W 135.72590 W	C029S057E36 C029S057E36	COr COr
115-32-10250-2042	SKAGWAY B-2 SKAGWAY B-2	59.31229N 59.31385N	135.72444 W 135.72738 W	C029S058E31 C029S057E36	COr,Ps Ps
115-32-10250-2042-3007	SKAGWAY B-2 SKAGWAY B-2	59.31406N 59.31500N	135.72865 W 135.73040 W	C029S057E36 C029S057E36	COr COr
115-32-10250-2044 *Fourteen Mile Creek	SKAGWAY B-2 SKAGWAY B-2	59.32676N 59.32984N	135.74120 W 135.74439 W	C029S057E25 C029S057E25	CHp,COsr,DVsr COr
115-32-10250-2044-0940	SKAGWAY B-2	59.32867N	135.74331 W	C029S057E25	COr,Ps,DVr
115-32-10250-2044-3020	SKAGWAY B-2 SKAGWAY B-2	59.32869N 59.32986N	135.74189 W 135.74284 W	C029S057E25 C029S057E25	COr COr
115-32-10250-2044-3020-4021	SKAGWAY B-2 SKAGWAY B-2	59.32979N 59.32976N	135.74287 W 135.74342 W	C029S057E25 C029S057E25	COr COr
115-32-10250-2046	SKAGWAY B-2 SKAGWAY B-2	59.33306N 59.33338N	135.74814 W 135.74770 W	C029S057E25 C029S057E25	COr COr
115-32-10250-2050	SKAGWAY B-3 SKAGWAY B-3	59.33964N 59.33949N	135.75777 W 135.75725 W	C029S057E23 C029S057E23	COr COr
115-32-10250-2052	SKAGWAY B-3 SKAGWAY B-3	59.33998N 59.34150N	135.75854 W 135.76090 W	C029S057E23 C029S057E23	COr COr
115-32-10250-2054	SKAGWAY B-3 SKAGWAY B-3	59.34364N 59.34422N	135.76852 W 135.76879 W	C029S057E23 C029S057E23	COr COr
115-32-10250-2054-0910	SKAGWAY B-3	59.34560N	135.77004 W	C029S057E23	COr
115-32-10250-2060 *18 mile Slough	SKAGWAY B-3 SKAGWAY B-3	59.36932N 59.35576N	135.83372 W 135.78749 W	C029S057E09 C029S057E15	CHsr,COsr,Kp,Pp CHsr,COsr,Kr
115-32-10250-2060-3002	SKAGWAY B-3 SKAGWAY B-3	59.36310N 59.36191N	135.81713 W 135.81799 W	C029S057E16 C029S057E16	COr COr
115-32-10250-2060-3007	SKAGWAY B-3 SKAGWAY B-3	59.36329N 59.36277N	135.80873 W 135.80957 W	C029S057E15 C029S057E16	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
115-32-10250-2060-3008	SKAGWAY B-3 SKAGWAY B-3	59.36197N 59.36026N	135.81049W 135.81510W	C029S057E16 C029S057E16	CO CO
115-32-10250-2060-3011 *Horse Farm Creek	SKAGWAY B-3 SKAGWAY B-3	59.36334N 59.36731N	135.79916W 135.80154W	C029S057E15 C029S057E10	COp,Ps Pp
115-32-10250-2060-3012	SKAGWAY B-3 SKAGWAY B-3	59.35990N 59.36012N	135.78960W 135.78939W	C029S057E15 C029S057E15	CHsr,COsr,Kp,Pp CHsr,COsr,Kp,Pp
115-32-10250-2060-3012-4001	SKAGWAY B-3 SKAGWAY B-3	59.36012N 59.36103N	135.78939W 135.79071W	C029S057E15 C029S057E15	Kr Kr
115-32-10250-2060-3018	SKAGWAY B-3 SKAGWAY B-3	59.35806N 59.35831N	135.78746W 135.78721W	C029S057E15 C029S057E15	CO CO
115-32-10250-2064	SKAGWAY B-3 SKAGWAY B-3	59.37880N 59.38091N	135.83926W 135.83991W	C029S057E08 C029S057E05	CO CO
115-32-10250-2067 Tsirku River	SKAGWAY B-3 SKAGWAY B-3	59.39055N 59.30717N	135.86863W 136.08320W	C029S057E06 C029S055E36	CHp,COp,Sp,CTp,DVp,PCp,Wp COs,DVp
115-32-10250-2067-3000	SKAGWAY B-3 SKAGWAY B-3	59.37552N 59.37621N	135.93897W 135.94382W	C029S056E11 C029S056E11	COsr COsr
115-32-10250-2067-3001	SKAGWAY B-3 SKAGWAY B-3	59.36990N 59.28705N	135.94151W 135.79116W	C029S056E11 C030S057E10	CHp,COp,Sp,CTp,DVp,PCsr,Wp COs,Ss,CTs,DVp
115-32-10250-2067-3001-0010 Chilkat Lake	SKAGWAY B-3	59.32577N	135.89436W	C029S056E25	COp,Sp,CTp,DVp,Wp
115-32-10250-2067-3001-4006 *Clear Creek	SKAGWAY B-3 SKAGWAY B-3	59.36582N 59.36611N	135.93955W 135.95417W	C029S056E14 C029S056E15	CHsr,COsr,Ss CHsr,COsr,Ss
115-32-10250-2067-3001-4012	SKAGWAY B-3 SKAGWAY B-3	59.36200N 59.36000N	135.94321W 135.95392W	C029S056E14 C029S056E15	COsr COsr
115-32-10250-2067-3001-4018 *Eagle Creek	SKAGWAY B-3 SKAGWAY B-3	59.35451N 59.35944N	135.94162W 135.99350W	C029S056E14 C029S056E16	COs,Ss Ss
115-32-10250-2067-3001-4018-5013	SKAGWAY B-3 SKAGWAY B-3	59.35805N 59.35849N	135.97578W 135.98745W	C029S056E15 C029S056E16	Ss Ss
115-32-10250-2067-3001-4022 Slide Creek	SKAGWAY B-3 SKAGWAY B-3	59.35065N 59.34967N	135.94154W 135.95580W	C029S056E23 C029S056E22	COr,Ss Ss
115-32-10250-2067-3001-4025 *Little Pond Creek	SKAGWAY B-3 SKAGWAY B-3	59.34656N 59.35535N	135.88469W 135.88686W	C029S057E19 C029S057E18	COr,Ss Ss
115-32-10250-2067-3001-4029 *Cabin Creek	SKAGWAY B-3 SKAGWAY B-3	59.33939N 59.33245N	135.88120W 135.86251W	C029S057E19 C029S057E29	COp,Sp,CTp,DVp COp,Sp,CTp,DVp

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115-32-10250-2067-3001-4033	SKAGWAY B-3 SKAGWAY B-3	59.33410N 59.33327N	135.88492 W 135.87547 W	C029S057E30 C029S057E30	CO _r ,S _s CO _r ,S _s
115-32-10250-2067-3001-4038 Anman Creek	SKAGWAY B-3 SKAGWAY B-3	59.32631N 59.32498N	135.90653 W 135.91745 W	C029S056E25 C029S056E25	Sp Sp
115-32-10250-2067-3001-4052 *Eagle Creek	SKAGWAY B-3 SKAGWAY B-3	59.30689N 59.29960N	135.87611 W 135.87713 W	C030S057E06 C030S057E06	Sp Sp
115-32-10250-2067-3001-4072	SKAGWAY B-3 SKAGWAY B-3	59.29342N 59.29198N	135.82840 W 135.83059 W	C030S057E04 C030S057E04	CO _r ,DV _r CO _r ,DV _r
115-32-10250-2067-3002	SKAGWAY B-3 SKAGWAY B-3	59.37529N 59.37476N	135.93943 W 135.94114 W	C029S056E11 C029S056E11	CO _r CO _r
115-32-10250-2067-3008 Little Salmon River	SKAGWAY B-3 SKAGWAY B-3	59.38566N 59.38406N	135.99165 W 136.08672 W	C029S056E04 C029S055E01	CH _p ,CO _s r,Sp,CT _s r,DV _p CO _s r,CT _s r
115-32-10250-2067-3008-0900	SKAGWAY B-3	59.39469N	136.05477 W	C029S056E06	CO _r
115-32-10250-2067-3008-0930	SKAGWAY B-3	59.39146N	136.05857 W	C029S056E06	CO _r
115-32-10250-2067-3008-4002	SKAGWAY B-3 SKAGWAY B-3	59.39180N 59.39975N	135.99653 W 136.04242 W	C029S056E04 C028S055E34	CO _s r,S _s r,DV _s r CO _s r,S _s r,DV _s r
115-32-10250-2067-3008-4002-0010	SKAGWAY B-3	59.39467N	135.99630 W	C029S056E04	CO _s r,S _s r,DV _s r
115-32-10250-2067-3008-4002-0020	SKAGWAY B-3	59.39772N	136.00019 W	C028S055E35	CO _s r,S _s r,DV _s r
115-32-10250-2067-3008-4004 *Sunshine Mountian Creek	SKAGWAY B-3 SKAGWAY B-3	59.39561N 59.39801N	136.04965 W 136.04991 W	C028S055E34 C028S055E34	CO _r ,DV _r CO _r ,DV _r
115-32-10250-2067-3008-4004-0010 *Sunshine Mountian Pond	SKAGWAY B-3	59.39606N	136.05290 W	C028S055E33	CO _r ,DV _r
115-32-10250-2067-3008-4004-5003	SKAGWAY B-3 SKAGWAY B-3	59.39752N 59.39857N	136.05152 W 136.05315 W	C028S055E33 C028S055E33	CO _r CO _r
115-32-10250-2067-3008-4005	SKAGWAY B-3 SKAGWAY B-3	59.38839N 59.38755N	136.06381 W 136.06366 W	C029S055E01 C029S055E01	CO _r CO _r
115-32-10250-2067-3008-4006	SKAGWAY B-3 SKAGWAY B-3	59.38558N 59.38554N	136.06658 W 136.06613 W	C029S055E01 C029S055E01	CO _r CO _r
115-32-10250-2067-3008-4007 *Clear Creek	SKAGWAY B-3 SKAGWAY B-3	59.38330N 59.36612N	136.06823 W 136.07357 W	C029S055E01 C029S055E12	CH _p ,CO _s ,S _p s,CT _p ,DV _p CO _s ,CT _p ,DV _p

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115-32-10250-2067-3008-4007-0950	SKAGWAY B-3	59.37997N	136.07452 W	C029S055E01	CO _r
115-32-10250-2067-3008-4007-5003	SKAGWAY B-3 SKAGWAY B-3	59.38184N 59.38151N	136.06930 W 136.06960 W	C029S055E01 C029S055E01	CO _r CO _r
115-32-10250-2067-3008-4007-5004	SKAGWAY B-3 SKAGWAY B-3	59.38142N 59.38176N	136.07135 W 136.07217 W	C029S055E01 C029S055E01	CO _r CO _r
115-32-10250-2067-3008-4007-5011	SKAGWAY B-3 SKAGWAY B-3	59.37979N 59.37961N	136.07164 W 136.07162 W	C029S055E01 C029S055E01	CO _r CO _r
115-32-10250-2067-3008-4007-5015	SKAGWAY B-3 SKAGWAY B-3	59.37936N 59.37778N	136.07341 W 136.07198 W	C029S055E01 C029S055E01	CO _r CO _r
115-32-10250-2067-3008-4007-5015-6011	SKAGWAY B-3 SKAGWAY B-3	59.37864N 59.37716N	136.07321 W 136.07278 W	C029S055E01 C029S055E01	CO _r CO _r
115-32-10250-2067-3008-4007-5034	SKAGWAY B-3 SKAGWAY B-3	59.37010N 59.36856N	136.07107 W 136.07196 W	C029S055E12 C029S055E12	CO _r CO _r
115-32-10250-2067-3008-4007-5035	SKAGWAY B-3 SKAGWAY B-3	59.36844N 59.36821N	136.07127 W 136.07099 W	C029S055E12 C029S055E12	CO _r CO _r
115-32-10250-2067-3402	SKAGWAY B-3 SKAGWAY B-3	59.33724N 59.33591N	136.08011 W 136.08249 W	C029S055E24 C029S055E24	CO _r CO _r
115-32-10250-2070 21 1/2 Mile Creek	SKAGWAY B-3 SKAGWAY B-3	59.39629N 59.39978N	135.87231 W 135.87840 W	C028S056E34 C028S056E34	CH _s r,CO _s r CH _s r,CO _s r
115-32-10250-2077 Klehini River	SKAGWAY B-3 SKAGWAY B-4	59.39704N 59.44877N	135.92331 W 136.36718 W	C028S056E32 C028S053E15	CH _p ,CO _p ,K _p ,P _p ,S _p ,CT _p ,DV _p K _p
115-32-10250-2077-3010 *Twentysixmile Creek	SKAGWAY B-3 SKAGWAY B-3	59.41189N 59.41358N	135.98451 W 135.99272 W	C028S055E25 C028S055E25	CH _s ,CO _r ,DV _r CH _s ,CO _r ,DV _r
115-32-10250-2077-3010-0010 *26 Mile Pond	SKAGWAY B-3	59.41422N	135.99650 W	C028S055E26	CH _s ,CO _r ,DV _r
115-32-10250-2077-3011	SKAGWAY B-3 SKAGWAY B-3	59.40893N 59.41010N	135.99866 W 136.00349 W	C028S055E35 C028S055E26	CO _r CO _r
115-32-10250-2077-3011-4050	SKAGWAY B-3 SKAGWAY B-3	59.40926N 59.41061N	136.00030 W 136.00106 W	C028S055E35 C028S055E26	CO _p CO _p
115-32-10250-2077-3011-4050-0010	SKAGWAY B-3	59.41120N	136.00240 W	C028S055E26	CO _r
115-32-10250-2077-3015	SKAGWAY B-3 SKAGWAY B-3	59.41361N 59.41279N	136.00664 W 136.04396 W	C028S055E26 C028S055E27	CO _r CO _r

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115-32-10250-2077-3015-0910	SKAGWAY B-3	59.41544N	136.03814 W	C028S055E27	CO _r
115-32-10250-2077-3017	SKAGWAY B-3	59.41360N	136.00669 W	C028S055E26	CH _{sr} ,CO _{sr}
*West Mink Creek	SKAGWAY B-3	59.41633N	136.02852 W	C028S055E27	CH _{sr} ,CO _{sr}
115-32-10250-2077-3022	SKAGWAY B-3	59.41916N	136.01252 W	C028S055E26	CO _r ,DV _{sr}
*27 Mile Creek	SKAGWAY B-3	59.42329N	136.02159 W	C028S055E26	CO _r ,DV _{sr}
115-32-10250-2077-3022-0910	SKAGWAY B-3	59.42099N	136.01432 W	C028S055E26	CO _p ,DV _p
*Beaver Pond					
115-32-10250-2077-3028	SKAGWAY B-3	59.42168N	136.03739 W	C028S055E27	CO _r ,DV _r
*28-Mile Creek	SKAGWAY B-3	59.42226N	136.04358 W	C028S055E27	CO _r ,DV _r
115-32-10250-2077-3038	SKAGWAY B-3	59.42114N	136.06200 W	C028S055E28	CH _p
	SKAGWAY B-3	59.42182N	136.06132 W	C028S055E28	CH _p
115-32-10250-2077-3042	SKAGWAY B-3	59.42124N	136.06437 W	C028S055E28	CO _r
	SKAGWAY B-3	59.42169N	136.06475 W	C028S055E28	CO _r
115-32-10250-2077-3046	SKAGWAY B-3	59.42136N	136.06547 W	C028S055E28	CH _{sr} ,CO _{sr}
*29 Mile Creek	SKAGWAY B-3	59.42058N	136.07969 W	C028S055E28	CH _{sr} ,CO _{sr}
115-32-10250-2077-3046-4005	SKAGWAY B-3	59.42041N	136.07469 W	C028S055E28	CO _r
	SKAGWAY B-3	59.42039N	136.08128 W	C028S055E29	CO _r
115-32-10250-2077-3052	SKAGWAY B-3	59.42077N	136.09094 W	C028S055E29	CH _{sr} ,CO _{sr} ,DV _s
*30 Mile Creek	SKAGWAY B-3	59.42134N	136.09571 W	C028S055E29	CH _{sr} ,CO _{sr} ,DV _s
115-32-10250-2077-3052-4021	SKAGWAY B-3	59.42079N	136.09105 W	C028S055E29	CO _r
	SKAGWAY B-3	59.42078N	136.09171 W	C028S055E29	CO _r
115-32-10250-2077-3052-4029	SKAGWAY B-3	59.42099N	136.09261 W	C028S055E29	CH _r ,CO _r
	SKAGWAY B-3	59.42098N	136.09408 W	C028S055E29	CH _r ,CO _r
115-32-10250-2077-3052-4029-5011	SKAGWAY B-3	59.42089N	136.09346 W	C028S055E29	CO _r
	SKAGWAY B-3	59.42078N	136.09338 W	C028S055E29	CO _r
115-32-10250-2077-3061	SKAGWAY B-3	59.41784N	136.05100 W	C028S055E27	CH _p ,CO _{opr} ,P _p ,Sp,DV _p
Herman Creek	SKAGWAY B-4	59.41070N	136.12715 W	C028S055E30	CH _p ,CO _p
115-32-10250-2077-3061-4001	SKAGWAY B-3	59.41629N	136.05297 W	C028S055E28	CH _s ,CO _r ,Ps,S _s
	SKAGWAY B-3	59.41533N	136.06206 W	C028S055E28	CH _s
115-32-10250-2077-3061-4002	SKAGWAY B-3	59.41514N	136.06343 W	C028S055E28	CH _{ps} ,CO _r
*Herman Creek spawning channel #3	SKAGWAY B-3	59.41593N	136.06926 W	C028S055E28	CH _s
115-32-10250-2077-3061-4004	SKAGWAY B-3	59.41455N	136.06464 W	C028S055E28	CH _s ,CO _{sr} ,Ps,Sp,DV _r
	SKAGWAY B-3	59.41493N	136.07513 W	C028S055E28	CH _s ,CO _{sr} ,DV _r

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115-32-10250-2077-3061-4007	SKAGWAY B-3 SKAGWAY B-3	59.41357N 59.41294N	136.06786 W 136.06822 W	C028S055E28 C028S055E28	COOr COOr
115-32-10250-2077-3061-4008	SKAGWAY B-3 SKAGWAY B-3	59.41347N 59.41400N	136.06819 W 136.06894 W	C028S055E28 C028S055E28	COOr COOr
115-32-10250-2077-3061-4012	SKAGWAY B-3 SKAGWAY B-3	59.41352N 59.41373N	136.06924 W 136.07022 W	C028S055E28 C028S055E28	COOr COOr
115-32-10250-2077-3061-4020	SKAGWAY B-3 SKAGWAY B-3	59.41291N 59.41290N	136.07213 W 136.07239 W	C028S055E28 C028S055E28	COOr COOr
115-32-10250-2077-3061-4023	SKAGWAY B-3 SKAGWAY B-3	59.41281N 59.41252N	136.07406 W 136.07481 W	C028S055E28 C028S055E28	COOr COOr
115-32-10250-2077-3061-4023-5004	SKAGWAY B-3 SKAGWAY B-3	59.41255N 59.41276N	136.07455 W 136.07500 W	C028S055E28 C028S055E28	COOr COOr
115-32-10250-2077-3061-4023-5005	SKAGWAY B-3 SKAGWAY B-3	59.41252N 59.41260N	136.07481 W 136.07515 W	C028S055E28 C028S055E28	COOr COOr
115-32-10250-2077-3061-4036	SKAGWAY B-3 SKAGWAY B-3	59.41292N 59.41377N	136.07635 W 136.07756 W	C028S055E28 C028S055E28	COOr COOr
115-32-10250-2077-3063	SKAGWAY B-3 SKAGWAY B-3	59.41459N 59.41500N	136.10010 W 136.08271 W	C028S055E29 C028S055E29	COOr COOr
115-32-10250-2077-3066	SKAGWAY B-3 SKAGWAY B-3	59.42541N 59.42782N	136.11483 W 136.12097 W	C028S055E19 C028S055E19	CHsr,COsr,Ksr,CTr,DVr CHsr,COsr,Ksr,CTr,DVr
115-32-10250-2077-3066-4021	SKAGWAY B-3 SKAGWAY B-3	59.42593N 59.42570N	136.11702 W 136.11720 W	C028S055E19 C028S055E19	COOr COOr
115-32-10250-2077-3066-4031	SKAGWAY B-3 SKAGWAY B-3	59.42631N 59.42601N	136.11855 W 136.11959 W	C028S055E19 C028S055E19	COOr COOr
115-32-10250-2077-3066-4031-5010	SKAGWAY B-3 SKAGWAY B-3	59.42604N 59.42570N	136.11895 W 136.11949 W	C028S055E19 C028S055E19	COOr COOr
115-32-10250-2077-3067 Cave Creek	SKAGWAY B-3 SKAGWAY B-4	59.41612N 59.41937N	136.09719 W 136.12988 W	C028S055E29 C028S055E30	COOr COOr
115-32-10250-2077-3067-4011	SKAGWAY B-3 SKAGWAY B-3	59.41813N 59.41824N	136.12200 W 136.12292 W	C028S055E30 C028S055E30	COOr COOr
115-32-10250-2077-3068	SKAGWAY B-3 SKAGWAY B-3	59.42567N 59.42569N	136.11830 W 136.11989 W	C028S055E19 C028S055E19	COOr COOr
115-32-10250-2077-3075 *Cliff Creek	SKAGWAY B-4 SKAGWAY B-4	59.42187N 59.42177N	136.13230 W 136.14322 W	C028S055E30 C028S054E25	CHs,COOr,DVr CHs,COOr,DVr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
115-32-10250-2077-3078 Little Boulder Creek	SKAGWAY B-4 SKAGWAY B-4	59.42398 N 59.43545 N	136.13391 W 136.12991 W	C028S055E30 C028S055E19	Kp,Ps Kp
115-32-10250-2077-3082 *33 Mile Creek	SKAGWAY B-4 SKAGWAY B-4	59.42595 N 59.42922 N	136.13711 W 136.17601 W	C028S054E24 C028S054E23	COsr COsr
115-32-10250-2077-3082-4001	SKAGWAY B-4 SKAGWAY B-4	59.42620 N 59.42737 N	136.13776 W 136.14429 W	C028S054E24 C028S054E24	COr COr
115-32-10250-2077-3082-4025	SKAGWAY B-4 SKAGWAY B-4	59.42977 N 59.42774 N	136.16144 W 136.17217 W	C028S054E24 C028S054E23	COr COr
115-32-10250-2077-3082-4025-5019	SKAGWAY B-4 SKAGWAY B-4	59.42867 N 59.42822 N	136.16648 W 136.16739 W	C028S054E23 C028S054E23	COr COr
115-32-10250-2077-3082-4025-5025	SKAGWAY B-4 SKAGWAY B-4	59.42788 N 59.42767 N	136.17072 W 136.17084 W	C028S054E23 C028S054E23	COr COr
115-32-10250-2077-3093 *No Name Creek	SKAGWAY B-4 SKAGWAY B-4	59.42202 N 59.42269 N	136.18308 W 136.20016 W	C028S054E26 C028S054E27	COr COr
115-32-10250-2077-3093-0910	SKAGWAY B-4	59.42231 N	136.19665 W	C028S054E27	COr
115-32-10250-2077-3098 Big Boulder Creek	SKAGWAY B-4 SKAGWAY B-4	59.42844 N 59.44886 N	136.19553 W 136.22397 W	C028S054E22 C028S054E16	COr,Ksr,DVr Ks
115-32-10250-2077-3111 Porcupine Creek	SKAGWAY B-4 SKAGWAY B-4	59.42656 N 59.41336 N	136.22222 W 136.23445 W	C028S054E21 C028S054E28	COp,Kp COp,Kp
115-32-10250-2077-3113 *Bear Creek	SKAGWAY B-4 SKAGWAY B-4	59.42758 N 59.41754 N	136.22112 W 136.27636 W	C028S054E22 C028S054E29	COsr,Kp COp,Kp
115-32-10250-2077-3113-4002	SKAGWAY B-4 SKAGWAY B-4	59.42653 N 59.42678 N	136.22560 W 136.22744 W	C028S054E21 C028S054E21	COr COr
115-32-10250-2077-3113-4004	SKAGWAY B-4 SKAGWAY B-4	59.42629 N 59.42583 N	136.22636 W 136.22848 W	C028S054E21 C028S054E21	COr COr
115-32-10250-2077-3130	SKAGWAY B-4 SKAGWAY B-4	59.43311 N 59.43341 N	136.22898 W 136.22950 W	C028S054E21 C028S054E21	COr COr
115-32-10250-2077-3136 *37 Mile Creek	SKAGWAY B-4 SKAGWAY B-4	59.43370 N 59.43899 N	136.23480 W 136.31603 W	C028S054E21 C028S053E13	CHs,COsr,Ks,Pps,Ss,CTp,DVp CHp,COpr,DVp
115-32-10250-2077-3136-0907	SKAGWAY B-4	59.43741 N	136.25905 W	C028S054E20	COr
115-32-10250-2077-3136-0910	SKAGWAY B-4	59.43456 N	136.31445 W	C028S053E24	CHp,COp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
115-32-10250-2077-3136-4001	SKAGWAY B-4 SKAGWAY B-4	59.43450N 59.43556N	136.23680W 136.24233W	C028S054E21 C028S054E21	CO CO
115-32-10250-2077-3136-4001-0910	SKAGWAY B-4	59.43523N	136.24020W	C028S054E21	CO
115-32-10250-2077-3136-4002 *Spring Pond Creek	SKAGWAY B-4 SKAGWAY B-4	59.43861N 59.43977N	136.26602W 136.26859W	C028S054E17 C028S054E17	CO,CTr CO,CTr
115-32-10250-2077-3136-4002-0010 *Spring Pond	SKAGWAY B-4	59.43940N	136.26824W	C028S054E17	CO,CTr
115-32-10250-2077-3136-4003	SKAGWAY B-4 SKAGWAY B-4	59.43622N 59.43680N	136.24810W 136.25260W	C028S054E21 C028S054E20	CO CO
115-32-10250-2077-3136-4003-0910	SKAGWAY B-4	59.43654N	136.25265W	C028S054E20	CO
115-32-10250-2077-3136-4004	SKAGWAY B-4 SKAGWAY B-4	59.43924N 59.43978N	136.27213W 136.27280W	C028S054E17 C028S054E17	CO CO
115-32-10250-2077-3136-4009	SKAGWAY B-4 SKAGWAY B-4	59.43998N 59.43947N	136.27903W 136.28003W	C028S054E18 C028S054E18	CO CO
115-32-10250-2077-3136-4010 *McKenzie Creek	SKAGWAY B-4 SKAGWAY B-4	59.43980N 59.43974N	136.28018W 136.29288W	C028S054E18 C028S054E18	COsr,DVsr COsr,DVsr
115-32-10250-2077-3136-4010-0010 *McKenzie Creek Pond	SKAGWAY B-4	59.44012N	136.29414W	C028S054E18	COsr,DVsr
115-32-10250-2077-3136-4013	SKAGWAY B-4 SKAGWAY B-4	59.43893N 59.43886N	136.28413W 136.28413W	C028S054E18 C028S054E18	CO CO
115-32-10250-2077-3136-4018 *37 1/2 Mile Creek	SKAGWAY B-4 SKAGWAY B-4	59.43671N 59.43692N	136.30122W 136.30277W	C028S054E19 C028S054E19	CO,DVr CO,DVr
115-32-10250-2077-3136-4019	SKAGWAY B-4 SKAGWAY B-4	59.43676N 59.43619N	136.29216W 136.29314W	C028S054E19 C028S054E19	CO CO
115-32-10250-2077-3136-4021	SKAGWAY B-4 SKAGWAY B-4	59.43630N 59.43460N	136.29600W 136.30010W	C028S054E19 C028S054E19	CHp,COp,DVp CHp,COp,DVp
115-32-10250-2077-3136-4025	SKAGWAY B-4 SKAGWAY B-4	59.43650N 59.43590N	136.29690W 136.29830W	C028S054E19 C028S054E19	COp,DVp COp,DVp
115-32-10250-2077-3136-4031	SKAGWAY B-4 SKAGWAY B-4	59.43530N 59.43500N	136.30460W 136.30470W	C028S054E19 C028S054E19	COp,DVp COp,DVp
115-32-10250-2077-3136-4037	SKAGWAY B-4 SKAGWAY B-4	59.43510N 59.43500N	136.30590W 136.30600W	C028S054E19 C028S054E19	CHp,COp,DVp CHp,COp,DVp

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115-32-10250-2077-3136-4053	SKAGWAY B-4 SKAGWAY B-4	59.43798 N 59.44905 N	136.32136 W 136.34242 W	C028S053E24 C028S053E14	COp,DVs COs,DVs
115-32-10250-2077-3136-4053-0010 *39 Mile Pond	SKAGWAY B-4	59.43832 N	136.32228 W	C028S053E24	COp,DVs
115-32-10250-2077-3147	SKAGWAY B-4 SKAGWAY B-4	59.42953 N 59.42773 N	136.28663 W 136.29526 W	C028S054E19 C028S054E19	COr COr
115-32-10250-2077-3147-4002	SKAGWAY B-4 SKAGWAY B-4	59.42841 N 59.42816 N	136.29164 W 136.29443 W	C028S054E19 C028S054E19	COr COr
115-32-10250-2077-3151 Glacier Creek	SKAGWAY B-4 SKAGWAY B-4	59.42789 N 59.41908 N	136.30634 W 136.29937 W	C028S054E19 C028S054E30	COps,CTp,DVp COp,CTp,DVp
115-32-10250-2077-3151-4010	SKAGWAY B-4 SKAGWAY B-4	59.41906 N 59.41690 N	136.29951 W 136.30608 W	C028S054E30 C028S054E30	COr,CTr,DVr CTr,DVr
115-32-10250-2077-3155	SKAGWAY B-4 SKAGWAY B-4	59.42677 N 59.42591 N	136.30803 W 136.32120 W	C028S054E19 C028S053E24	COr COr
115-32-10250-2077-3155-4023 *Little Sarah Creek	SKAGWAY B-4 SKAGWAY B-4	59.42578 N 59.42564 N	136.31064 W 136.31041 W	C028S053E24 C028S053E24	COr COr
115-32-10250-2077-3159 *Sarah Creek	SKAGWAY B-4 SKAGWAY B-4	59.42788 N 59.42843 N	136.30651 W 136.33328 W	C028S054E19 C028S053E24	COr COr
115-32-10250-2077-3159-4009	SKAGWAY B-4 SKAGWAY B-4	59.42896 N 59.43125 N	136.32871 W 136.33238 W	C028S053E24 C028S053E24	COr COr
115-32-10250-2077-3159-4011	SKAGWAY B-4 SKAGWAY B-4	59.42896 N 59.42977 N	136.32976 W 136.33839 W	C028S053E24 C028S053E23	COr COr
115-32-10250-2077-3180 *40 Mile Creek	SKAGWAY B-4 SKAGWAY B-4	59.44330 N 59.44863 N	136.35053 W 136.35294 W	C028S053E14 C028S053E14	COp COp
115-32-10250-2078	SKAGWAY B-3 SKAGWAY B-3	59.40694 N 59.40726 N	135.92619 W 135.92132 W	C028S056E32 C028S056E32	COr,Kr Kr
115-32-10250-2081 *Muskrat Creek	SKAGWAY B-3 SKAGWAY B-3	59.41740 N 59.41073 N	135.94404 W 135.96396 W	C028S056E30 C028S056E30	COsr,Sp COr
115-32-10250-2081-0010 *Muskrat Pond	SKAGWAY B-3	59.41471 N	135.94292 W	C028S056E30	COr
115-32-10250-2081-3031	SKAGWAY B-3 SKAGWAY B-3	59.41365 N 59.41341 N	135.94757 W 135.94772 W	C028S056E30 C028S056E30	COr COr
115-32-10250-2081-3061	SKAGWAY B-3 SKAGWAY B-3	59.41275 N 59.41137 N	135.95169 W 135.95507 W	C028S056E30 C028S056E30	COr,SS COr

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115-32-10250-2081-3061-4005	SKAGWAY B-3 SKAGWAY B-3	59.41249 N 59.41229 N	135.95230 W 135.95245 W	C028S056E30 C028S056E30	COOr COOr
115-32-10250-2081-3064	SKAGWAY B-3 SKAGWAY B-3	59.41284 N 59.41328 N	135.95288 W 135.95476 W	C028S056E30 C028S056E30	COOr COOr
115-32-10250-2081-3067	SKAGWAY B-3 SKAGWAY B-3	59.41180 N 59.41116 N	135.95653 W 135.95671 W	C028S056E30 C028S056E30	COOr COOr
115-32-10250-2081-3121	SKAGWAY B-3 SKAGWAY B-3	59.41067 N 59.41039 N	135.96219 W 135.96247 W	C028S056E30 C028S056E30	COOr COOr
115-32-10250-2083 *Quack A Duck Slough	SKAGWAY B-3 SKAGWAY B-3	59.41773 N 59.42023 N	135.94352 W 135.95268 W	C028S056E30 C028S056E30	COOr,DVr COOr,DVr
115-32-10250-2083-0010 *Quack A Duck Pond	SKAGWAY B-3	59.41597 N	135.94936 W	C028S056E30	COOr,DVr
115-32-10250-2086 *Marsh Pond Creek	SKAGWAY B-3 SKAGWAY B-3	59.42707 N 59.43054 N	135.92998 W 135.92080 W	C028S056E20 C028S056E20	COOr,DVr,SHr COOr,DVr,SHr
115-32-10250-2086-0010 *Marsh Pond	SKAGWAY B-3	59.42826 N	135.92983 W	C028S056E20	COOr,DVr,SHr
115-32-10250-2092 *Swan Lake Slough	SKAGWAY B-3 SKAGWAY B-3	59.43790 N 59.43273 N	135.93725 W 135.92248 W	C028S056E20 C028S056E20	COOr,SHr COOr,SHr
115-32-10250-2092-0010 *Swan Lake	SKAGWAY B-3	59.43689 N	135.93407 W	C028S056E20	COOr,SHr
115-32-10250-2098	SKAGWAY B-3 SKAGWAY B-3	59.45283 N 59.45444 N	135.95438 W 135.95352 W	C028S056E18 C028S056E07	COOr COOr
115-32-10250-2100	SKAGWAY B-3 SKAGWAY B-3	59.45447 N 59.45485 N	135.95670 W 135.95083 W	C028S056E07 C028S056E07	COOr COOr
115-32-10250-2106	SKAGWAY B-3 SKAGWAY B-3	59.45963 N 59.46241 N	135.96458 W 135.96226 W	C028S056E07 C028S056E07	COOr,Ss COOr,Ss
115-32-10250-2106-0010	SKAGWAY B-3	59.46379 N	135.96559 W	C028S056E07	COOr,Ss
115-32-10250-2112 *Goat Hollow	SKAGWAY B-3 SKAGWAY B-3	59.46424 N 59.47364 N	135.98601 W 135.97086 W	C028S055E12 C028S055E01	COOr,Kr,CTr,DVpr COOr,DVp
115-32-10250-2112-0010	SKAGWAY B-3	59.47212 N	135.99328 W	C028S055E01	COOr,Kr,DVr
115-32-10250-2118	SKAGWAY B-3 SKAGWAY B-3	59.48618 N 59.48731 N	135.99752 W 135.99548 W	C027S055E35 C027S055E35	COOr COOr

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115-32-10250-2118-0010	SKAGWAY B-3	59.48801 N	135.99518 W	C027S055E35	CO _r
115-32-10250-2121	SKAGWAY B-3 SKAGWAY B-3	59.46195 N 59.46017 N	136.01026 W 136.01704 W	C028S055E11 C028S055E11	CO _r CO _r
115-32-10250-2123 *Mosquito Lake Creek	SKAGWAY B-3 SKAGWAY B-3	59.47267 N 59.44846 N	136.03017 W 136.02760 W	C028S055E03 C028S055E15	CO _s ,Ssr,CTp,DVr,SHr,Wp CO _r ,Ss
115-32-10250-2123-0010 *Upper Meadow Pond	SKAGWAY B-3	59.47192 N	136.03433 W	C028S055E03	CO _s ,Ssr,CTp,DVr,SHr,Wp
115-32-10250-2123-0020 Mosquito Lake	SKAGWAY B-3	59.46199 N	136.02510 W	C028S055E10	CO _s ,Ssr,CTp,DVr,SHr,Wp
115-32-10250-2123-3002 *Gully Creek	SKAGWAY B-3 SKAGWAY B-3	59.46946 N 59.46849 N	136.03382 W 136.03956 W	C028S055E03 C028S055E03	CO _s CO _s
115-32-10250-2124	SKAGWAY B-3 SKAGWAY B-3	59.48805 N 59.49126 N	136.00135 W 136.00006 W	C027S055E35 C027S055E35	CO _r CO _r
115-32-10250-2124-0010	SKAGWAY B-3	59.49072 N	136.00068 W	C027S055E35	CO _r
115-32-10250-2125	SKAGWAY B-3 SKAGWAY B-3	59.47572 N 59.47279 N	136.03981 W 136.04090 W	C028S055E03 C028S055E03	CO _r ,Ps Ps
115-32-10250-2129 *Boat Landing Pond Creek #1	SKAGWAY B-3 SKAGWAY B-3	59.48315 N 59.48420 N	136.05256 W 136.05820 W	C027S055E33 C027S055E33	CO _r ,Ss CO _r ,Ss
115-32-10250-2133 *Boat Landing Pond Creek #2	SKAGWAY B-3 SKAGWAY B-3	59.48758 N 59.49057 N	136.06059 W 136.07060 W	C027S055E33 C027S055E33	CO _r ,DVr,SHr CO _r ,DVr,SHr
115-32-10250-2133-0910	SKAGWAY B-3	59.48866 N	136.06204 W	C027S055E33	CO _r
115-32-10250-2135	SKAGWAY B-3 SKAGWAY B-3	59.49060 N 59.49084 N	136.06190 W 136.06275 W	C027S055E33 C027S055E33	CO _r CO _r
115-32-10250-2137 *Bear Flats Creek	SKAGWAY B-3 SKAGWAY C-3	59.49302 N 59.52450 N	136.06296 W 136.06716 W	C027S055E33 C027S055E21	CO _r ,Kr,Sp,CTr,DVr CO _s ,Ss
115-32-10250-2137-0010	SKAGWAY C-3	59.50734 N	136.06897 W	C027S055E28	CO _p ,Sp,CTr
115-32-10250-2137-3015	SKAGWAY B-3 SKAGWAY B-3	59.49385 N 59.49384 N	136.06752 W 136.06821 W	C027S055E33 C027S055E33	CO _r ,Sr CO _r
115-32-10250-2137-3023	SKAGWAY C-3 SKAGWAY C-3	59.50940 N 59.51201 N	136.07474 W 136.09016 W	C027S055E28 C027S055E20	CO _r CO _r

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115-32-10250-2137-3025	SKAGWAY C-3 SKAGWAY C-3	59.50745 N 59.51536 N	136.06859 W 136.09899 W	C027S055E28 C027S055E20	COpr,Sp,CTr COsr,Ss
115-32-10250-2140	SKAGWAY C-3 SKAGWAY C-3	59.51214 N 59.51409 N	136.02939 W 136.01929 W	C027S055E22 C027S055E23	COr,Ps,DVr COr,Ps,DVr
115-32-10250-2143 Kelsall River	SKAGWAY C-3 SKAGWAY C-4	59.53108 N 59.62323 N	136.03544 W 136.26037 W	C027S055E15 C026S054E08	CHp,COs,Kp,Pp,Ss,DVp,SHp CHp,COp,Kp
115-32-10250-2143-3001	SKAGWAY C-3 SKAGWAY C-3	59.53894 N 59.53837 N	136.09874 W 136.09931 W	C027S055E17 C027S055E17	COr,DVr COr,DVr
115-32-10250-2143-3003	SKAGWAY C-3 SKAGWAY C-3	59.53917 N 59.53889 N	136.10089 W 136.10161 W	C027S055E17 C027S055E17	COr COr
115-32-10250-2143-3005 Nataga Creek	SKAGWAY C-3 SKAGWAY C-4	59.53957 N 59.53918 N	136.10131 W 136.12632 W	C027S055E17 C027S055E18	COs,Ks,Sp,DVp COs,Kp
115-32-10250-2143-3005-4006	SKAGWAY C-3 SKAGWAY C-3	59.53857 N 59.53940 N	136.10394 W 136.10476 W	C027S055E17 C027S055E17	COr,Ss COr,Ss
115-32-10250-2143-3005-4008	SKAGWAY C-3 SKAGWAY C-3	59.53800 N 59.53960 N	136.10498 W 136.10784 W	C027S055E17 C027S055E08	COsr,DVs COsr,DVs
115-32-10250-2143-3035	SKAGWAY C-4 SKAGWAY C-4	59.59163 N 59.59219 N	136.17102 W 136.17796 W	C026S054E26 C026S054E26	COr,Kr,DVr COr,Kr,DVr
115-32-10250-2144	SKAGWAY C-3 SKAGWAY C-3	59.52558 N 59.52456 N	136.03176 W 136.02626 W	C027S055E15 C027S055E22	COr,CTr COr,CTr
115-32-10250-2147 *Mule Meadow Creek	SKAGWAY C-3 SKAGWAY C-3	59.54197 N 59.57440 N	136.04666 W 136.04057 W	C027S055E10 C026S055E34	COsr,Ssr COsr,Ssr
115-32-10250-2147-0010 *Bear Flat Pond	SKAGWAY C-3	59.55580 N	136.06434 W	C027S055E04	COsr,Ssr
115-32-10250-2147-3009	SKAGWAY C-3 SKAGWAY C-3	59.54404 N 59.54713 N	136.05215 W 136.07243 W	C027S055E09 C027S055E09	COs,Ss 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 SKAGWAY C-3	59.54349 N 59.54191 N	136.05882 W 136.05976 W	C027S055E09 C027S055E09	COs,Ss COs,Ss
115-32-10250-2147-3009-4005	SKAGWAY C-3 SKAGWAY C-3	59.54541 N 59.54364 N	136.07073 W 136.06921 W	C027S055E09 C027S055E09	COs,Ss COs,Ss
115-32-10250-2148	SKAGWAY C-3 SKAGWAY C-3	59.54406 N 59.54532 N	136.04060 W 136.03811 W	C027S055E10 C027S055E10	COr COr

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115-32-10250-2152	SKAGWAY C-3 SKAGWAY C-3	59.56354N 59.55912N	136.00731 W 136.00800 W	C027S055E02 C027S055E02	CO _r ,Ps,DV _r CO _r ,Ps,DV _r
115-32-10250-2158 *Assniation Creek	SKAGWAY C-3 SKAGWAY C-3	59.56691N 59.57278N	135.99191 W 135.92517 W	C026S055E36 C026S056E32	CO _p ,Kp,Ps,DV _p ,W _p CO _p ,Ps
115-32-10250-2158-3010	SKAGWAY C-3 SKAGWAY C-3	59.57616N 59.56980N	135.97916 W 135.96790 W	C026S055E36 C026S055E36	CO _r ,Ps,DV _r ,W _p CO _r ,Ps,DV _r ,W _p
115-32-10250-2158-3021	SKAGWAY C-3 SKAGWAY C-3	59.58213N 59.59085N	135.96247 W 135.95827 W	C026S056E30 C026S056E30	CO _s _r ,DV _r CO _s _r ,DV _r
115-32-10250-2159	SKAGWAY C-3 SKAGWAY C-3	59.56825N 59.56940N	135.99470 W 135.99629 W	C026S055E36 C026S055E35	CO _r CO _r
115-32-10250-2159-0010	SKAGWAY C-3	59.56996N	135.99768 W	C026S055E35	CO _r
115-32-10250-2165 Black Cabin Ponds Creek	SKAGWAY C-3 SKAGWAY C-3	59.58418N 59.60121N	136.00100 W 136.00289 W	C026S055E26 C026S055E23	CO _r ,DV _r CO _r ,DV _r
115-32-10250-2165-0010 Black Cabin Pond #1	SKAGWAY C-3	59.58914N	136.00242 W	C026S055E26	CO _r ,DV _r
115-32-10250-2165-0020 Black Cabin Pond #2	SKAGWAY C-3	59.59067N	136.00117 W	C026S055E26	CO _r ,DV _r
115-32-10250-2165-0030 Black Cabin Pond #3	SKAGWAY C-3	59.59421N	135.99911 W	C026S055E23	CO _r ,DV _r
115-32-10250-2172	SKAGWAY C-3 SKAGWAY C-3	59.59987N 59.61856N	135.98816 W 135.94083 W	C026S055E24 C026S056E18	CO _p CO _p
115-32-10250-2172-3006	SKAGWAY C-3 SKAGWAY C-3	59.61411N 59.62055N	135.94580 W 135.93889 W	C026S056E18 C026S056E17	CO _p CO _p
115-32-10250-2172-3006-4010	SKAGWAY C-3 SKAGWAY C-3	59.61403N 59.61681N	135.94291 W 135.93463 W	C026S056E18 C026S056E17	CO _p CO _p
115-32-10250-2172-3006-4012	SKAGWAY C-3 SKAGWAY C-3	59.61669N 59.61859N	135.93966 W 135.93581 W	C026S056E18 C026S056E17	CO _p CO _p
115-32-10250-2175 Tahini River	SKAGWAY C-3 SKAGWAY C-3	59.61548N 59.65437N	135.98654 W 136.01047 W	C026S055E13 C025S055E35	CO _p ,Kp,Sp,DV _p ,SH _p CO _p ,Kp,Sp,DV _p ,SH _p
115-32-10250-2175-3002 *East Channel Tahini River	SKAGWAY C-3 SKAGWAY C-3	59.62794N 59.63615N	135.98210 W 135.98055 W	C026S055E12 C026S055E12	CO _r ,SH _r CO _r ,SH _r
115-32-10250-2175-3002-0010 *East Channel Pond #1	SKAGWAY C-3	59.62830N	135.97656 W	C026S055E12	CO _r ,SH _r

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115-32-10250-2175-3002-0020 *East Channel Pond #2	SKAGWAY C-3	59.63163N	135.97434 W	C026S055E12	CO _r ,SH _r
115-32-10250-2175-3002-0030 *East Channel Pond #3	SKAGWAY C-3	59.63552N	135.97934 W	C026S055E12	CO _r ,SH _r
115-32-10250-2175-3005 *First Pond Creek	SKAGWAY C-3 SKAGWAY C-3	59.62616N 59.62907N	135.98596 W 135.98608 W	C026S055E12 C026S055E12	CO _r CO _r
115-32-10250-2175-3005-0010 *First Pond	SKAGWAY C-3	59.62858N	135.98601 W	C026S055E12	CO _r
115-32-10250-2175-3007 Red Water Slough	SKAGWAY C-3 SKAGWAY C-3	59.63631N 59.63820N	135.98442 W 135.98866 W	C026S055E12 C026S055E01	CO _r ,Kr CO _r ,Kr
115-32-10250-2175-3009 Flemmer River	SKAGWAY C-3 SKAGWAY C-3	59.65437N 59.65599N	136.01047 W 136.02024 W	C025S055E35 C025S055E35	CO _p ,K _p ,S _p ,DV _p CO _p ,K _p ,S _p ,DV _p
115-32-10250-2181 *Turtle Rock Slough	SKAGWAY C-3 SKAGWAY C-3	59.62191N 59.62496N	135.95962 W 135.95851 W	C026S056E18 C026S056E07	CO _r ,DV _r CO _r ,DV _r
115-32-10250-2181-0010 *Turtle Rock Pond	SKAGWAY C-3	59.62802N	135.95656 W	C026S056E07	CO _r ,DV _r
115-32-10250-2969	SKAGWAY B-3 SKAGWAY B-3	59.40331N 59.40243N	135.92647 W 135.93170 W	C028S056E32 C028S056E32	CO _r CO _r
115-32-10250-2971 *NSRAA 24-mi spawning channel 2	SKAGWAY B-3 SKAGWAY B-3	59.40436N 59.40322N	135.92735 W 135.93338 W	C028S056E32 C028S056E32	CH _s ,CO _r ,S _s CH _s ,CO _r ,S _s
115-32-10250-2977	SKAGWAY B-3 SKAGWAY B-3	59.41244N 59.41181N	135.93144 W 135.93989 W	C028S056E29 C028S056E30	CH _s ,CO _r ,S _p CO _r
115-32-10250-2977-3002	SKAGWAY B-3 SKAGWAY B-3	59.41190N 59.40809N	135.93314 W 135.94003 W	C028S056E29 C028S056E31	CO _r ,S _r CO _r
115-32-10260	SKAGWAY A-2 SKAGWAY A-2	59.21506N 59.21101N	135.45282 W 135.43048 W	C031S059E03 C031S059E02	CO _s _r ,Kr,CT _s _r ,DV _r CO _r
115-32-10260-2005 *Holgate Creek	SKAGWAY A-2 SKAGWAY A-2	59.21137N 59.21417N	135.43518 W 135.42967 W	C031S059E02 C031S059E02	CO _r ,CT _s CO _r
115-32-10280 *South Kicking Horse River	SKAGWAY A-2 SKAGWAY A-2	59.22282N 59.23872N	135.54658 W 135.62137 W	C030S059E31 C030S058E27	CO _s _r ,S _p CO _s _r
115-32-10280-2002	SKAGWAY A-2 SKAGWAY A-2	59.22330N 59.22937N	135.54910 W 135.55138 W	C030S059E31 C030S059E31	CO _r CO _r
115-32-10280-2004	SKAGWAY A-2 SKAGWAY A-2	59.22354N 59.22881N	135.55212 W 135.55259 W	C030S059E31 C030S059E31	CO _r CO _r

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115-32-10280-2006	SKAGWAY A-2 SKAGWAY A-2	59.22550 N 59.22995 N	135.55915 W 135.56151 W	C030S058E36 C030S058E36	COr COr
115-32-10280-2008	SKAGWAY A-2 SKAGWAY A-2	59.22661 N 59.23554 N	135.56653 W 135.57588 W	C030S058E36 C030S058E36	COr COr
115-32-10280-2010	SKAGWAY A-2 SKAGWAY A-2	59.22745 N 59.22939 N	135.56961 W 135.56961 W	C030S058E36 C030S058E36	COr COr
115-32-10280-2016	SKAGWAY A-2 SKAGWAY A-2	59.23231 N 59.24603 N	135.59234 W 135.59832 W	C030S058E35 C030S058E26	COr COr
115-32-10290 Haska Creek	SKAGWAY A-2 SKAGWAY A-2	59.21587 N 59.21127 N	135.53428 W 135.54046 W	C031S059E06 C031S059E06	COr,Ps COr,Ps
115-32-10300 *Yindastucki Creek	SKAGWAY A-2 SKAGWAY A-2	59.23157 N 59.24625 N	135.48572 W 135.52298 W	C030S059E33 C030S059E29	COp,Kp,Sp,CTp,DVp COr
115-32-10300-0020	SKAGWAY A-2	59.24242 N	135.50439 W	C030S059E29	COr,CTp,DVp
115-32-10300-0022	SKAGWAY A-2	59.24272 N	135.50656 W	C030S059E29	COr,CTp,DVp
115-32-10300-2002 *Sawmill Creek	SKAGWAY A-2 SKAGWAY A-2	59.23408 N 59.23096 N	135.48546 W 135.44890 W	C030S059E33 C030S059E34	COr,CTr,DVr COr
115-32-10300-2002-0010 *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 SKAGWAY A-2	59.23602 N 59.23897 N	135.47491 W 135.47428 W	C030S059E33 C030S059E28	COr COr
115-32-10300-2002-3011	SKAGWAY A-2 SKAGWAY A-2	59.23668 N 59.23762 N	135.46944 W 135.47011 W	C030S059E27 C030S059E27	COr COr
115-32-10300-2002-3011-4000	SKAGWAY A-2 SKAGWAY A-2	59.23730 N 59.23794 N	135.47044 W 135.46952 W	C030S059E27 C030S059E27	COr COr
115-32-10300-2002-3013	SKAGWAY A-2 SKAGWAY A-2	59.23695 N 59.24018 N	135.46740 W 135.46247 W	C030S059E27 C030S059E27	COpr,CTpr,DVpr COp,CTp,DVp
115-32-10300-2002-3013-4007	SKAGWAY A-2 SKAGWAY A-2	59.23834 N 59.24018 N	135.46675 W 135.46821 W	C030S059E27 C030S059E27	COr,CTr,DVr COr

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115-32-10300-2002-3013-4011	SKAGWAY A-2 SKAGWAY A-2	59.23843 N 59.24013 N	135.46638 W 135.46574 W	C030S059E27 C030S059E27	CO CO
115-32-10300-2002-3013-4013	SKAGWAY A-2 SKAGWAY A-2	59.23832 N 59.24100 N	135.46548 W 135.46340 W	C030S059E27 C030S059E27	CO,CTr CTs
115-32-10300-2002-3013-4017	SKAGWAY A-2 SKAGWAY A-2	59.24004 N 59.24033 N	135.46284 W 135.46317 W	C030S059E27 C030S059E27	CO CO
115-32-10300-2002-3019	SKAGWAY A-2 SKAGWAY A-2	59.23623 N 59.23820 N	135.46482 W 135.45470 W	C030S059E34 C030S059E27	CO,CTp,DVp CO,CTr,DVr
115-32-10300-2002-3019-4003	SKAGWAY A-2 SKAGWAY A-2	59.23652 N 59.23959 N	135.46121 W 135.46013 W	C030S059E27 C030S059E27	CO CO
115-32-10300-2002-3019-4005	SKAGWAY A-2 SKAGWAY A-2	59.23644 N 59.23785 N	135.45938 W 135.45642 W	C030S059E27 C030S059E27	CO CO
115-32-10300-2002-3019-4006	SKAGWAY A-2 SKAGWAY A-2	59.23618 N 59.23573 N	135.45862 W 135.45822 W	C030S059E34 C030S059E34	CO CO
115-32-10300-2002-3019-4008	SKAGWAY A-2 SKAGWAY A-2	59.23701 N 59.24035 N	135.45440 W 135.45026 W	C030S059E27 C030S059E27	CO,CTs,DVp CTr
115-32-10300-2002-3019-4008-5021	SKAGWAY A-2 SKAGWAY A-2	59.23920 N 59.23990 N	135.45130 W 135.45170 W	C030S059E27 C030S059E27	COs,CTp CTp
115-32-10300-2002-3028	SKAGWAY A-2 SKAGWAY A-2	59.23228 N 59.23107 N	135.45432 W 135.45841 W	C030S059E34 C030S059E34	CO CO
115-32-10300-2002-3034	SKAGWAY A-2 SKAGWAY A-2	59.23160 N 59.23070 N	135.45285 W 135.45353 W	C030S059E34 C030S059E34	CO CO
115-32-10300-2003	SKAGWAY A-2 SKAGWAY A-2	59.23408 N 59.23486 N	135.48546 W 135.48693 W	C030S059E33 C030S059E33	CO,Kp CO,Kp
115-32-10300-2003-0010	SKAGWAY A-2	59.23499 N	135.48721 W	C030S059E33	CO,Kr
115-32-10300-2006	SKAGWAY A-2 SKAGWAY A-2	59.23484 N 59.23971 N	135.48581 W 135.47570 W	C030S059E33 C030S059E28	CO,CTp CO
115-32-10300-2006-3010	SKAGWAY A-2 SKAGWAY A-2	59.23797 N 59.23997 N	135.47731 W 135.47304 W	C030S059E28 C030S059E28	CO,CTr CTr
115-32-10300-2008	SKAGWAY A-2 SKAGWAY A-2	59.23764 N 59.23930 N	135.48663 W 135.48090 W	C030S059E28 C030S059E28	CO CO
115-32-10300-2010	SKAGWAY A-2 SKAGWAY A-2	59.23823 N 59.24092 N	135.48695 W 135.48001 W	C030S059E28 C030S059E28	CO,CTr,DVr CO,DVr,CTr

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115-32-10300-2010-3051	SKAGWAY A-2 SKAGWAY A-2	59.24039 N 59.24199 N	135.48129 W 135.48308 W	C030S059E28 C030S059E28	COr COr
115-32-10300-2011	SKAGWAY A-2 SKAGWAY A-2	59.23910 N 59.23887 N	135.48832 W 135.48871 W	C030S059E28 C030S059E28	COp,Sp 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 SKAGWAY A-2	59.23941 N 59.24118 N	135.48891 W 135.48801 W	C030S059E28 C030S059E28	COp COp
115-32-10300-2014	SKAGWAY A-2 SKAGWAY A-2	59.23934 N 59.24291 N	135.48896 W 135.49354 W	C030S059E28 C030S059E28	COr,CTpr,DVr CTr
115-32-10300-2014-0940	SKAGWAY A-2	59.24214 N	135.49615 W	C030S059E28	COr,CTpr,DVr
115-32-10300-2014-3006	SKAGWAY A-2 SKAGWAY A-2	59.24092 N 59.24340 N	135.49159 W 135.49093 W	C030S059E28 C030S059E28	COr,CTr,DVr COr,CTr,DVr
115-32-10300-2014-3006-4004	SKAGWAY A-2 SKAGWAY A-2	59.24112 N 59.24189 N	135.49025 W 135.48895 W	C030S059E28 C030S059E28	COr COr
115-32-10300-2014-3006-4010	SKAGWAY A-2 SKAGWAY A-2	59.24167 N 59.24250 N	135.49026 W 135.48944 W	C030S059E28 C030S059E28	COr COr
115-32-10300-2014-3006-4010-5005	SKAGWAY A-2 SKAGWAY A-2	59.24194 N 59.24203 N	135.48985 W 135.49003 W	C030S059E28 C030S059E28	COr COr
115-32-10300-2014-3010	SKAGWAY A-2 SKAGWAY A-2	59.24137 N 59.24281 N	135.49289 W 135.49166 W	C030S059E28 C030S059E28	COpr,CTr,DVr COp,CTr,DVr
115-32-10300-2017	SKAGWAY A-2 SKAGWAY A-2	59.23962 N 59.23958 N	135.49113 W 135.50049 W	C030S059E28 C030S059E28	COr COr
115-32-10300-2020	SKAGWAY A-2 SKAGWAY A-2	59.24062 N 59.24139 N	135.49656 W 135.49783 W	C030S059E28 C030S059E28	COr COr
115-32-10300-2023 *Yindastucki Creek	SKAGWAY A-2 SKAGWAY A-2	59.24159 N 59.24130 N	135.50430 W 135.50754 W	C030S059E29 C030S059E29	COr COr
115-32-10300-2023-0010	SKAGWAY A-2	59.24151 N	135.50583 W	C030S059E29	COr
115-32-10300-2026 Brouillette Creek	SKAGWAY A-2 SKAGWAY A-2	59.24253 N 59.24341 N	135.50540 W 135.50581 W	C030S059E29 C030S059E29	COr,CTr CTr
115-32-10300-2032	SKAGWAY A-2 SKAGWAY A-2	59.24425 N 59.24490 N	135.51661 W 135.51822 W	C030S059E29 C030S059E29	COr COr

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115-33-10198	SKAGWAY B-2 SKAGWAY B-2	59.31467N 59.31380N	135.54549W 135.54795W	C029S059E31 C029S059E31	Ps Ps
115-33-10200 Chilkoot River	SKAGWAY B-2 SKAGWAY B-2	59.32015N 59.45474N	135.54550W 135.70353W	C029S059E31 C028S057E10	CHp,COp,Kp,Pp,Sp,CTp,DVp,OUp COp,Sp
115-33-10200-0010 Chilkoot Lake	SKAGWAY B-2	59.35405N	135.59684W	C029S058E14	COp,Pp,Sp,CTp,DVp
115-33-10200-2001 *State Park Slough	SKAGWAY B-2 SKAGWAY B-2	59.33265N 59.32828N	135.57991W 135.57537W	C029S058E25 C029S058E25	COr COr
115-33-10200-2002	SKAGWAY B-2 SKAGWAY B-2	59.33177N 59.33025N	135.58633W 135.58441W	C029S058E26 C029S058E25	COr,Ss COr
115-33-10200-2003 *West Lake Creek	SKAGWAY B-2 SKAGWAY B-2	59.33778N 59.33687N	135.59005W 135.59099W	C029S058E23 C029S058E26	COr,Ss Sp
115-33-10200-2003-0910 *West Lake Creek Outlet	SKAGWAY B-2	59.33722N	135.58970W	C029S058E26	Pp
115-33-10200-2005 *William Creek	SKAGWAY B-2 SKAGWAY B-2	59.35014N 59.34892N	135.60779W 135.60788W	C029S058E23 C029S058E23	Sp Sp
115-33-10200-2007 *Davis Creek	SKAGWAY B-2 SKAGWAY B-2	59.35972N 59.36008N	135.61793W 135.61973W	C029S058E15 C029S058E15	Sp Sp
115-33-10200-2009 *Glory Hole Creek	SKAGWAY B-2 SKAGWAY B-2	59.37247N 59.37440N	135.63549W 135.63869W	C029S058E10 C029S058E10	CHp,COsr,Ssr COsr,Ssr
115-33-10200-2009-0910 *Glory Hole Creek headwaters	SKAGWAY B-2	59.37417N	135.63912W	C029S058E10	CHp,COpsr,Ssr
115-33-10200-2009-3006	SKAGWAY B-2 SKAGWAY B-2	59.37388N 59.37399N	135.63708W 135.63688W	C029S058E10 C029S058E10	COr COr
115-33-10200-2010 *Northeast Creek	SKAGWAY B-2 SKAGWAY B-2	59.37524N 59.37865N	135.61203W 135.61609W	C029S058E11 C029S058E10	COr COr
115-33-10200-2011 *Reeves Creek	SKAGWAY B-2 SKAGWAY B-2	59.38928N 59.39032N	135.64792W 135.66653W	C029S058E04 C029S058E04	COr,Ssr COr
115-33-10200-2011-0910 *Reeves Creek wetlands	SKAGWAY B-2	59.38974N	135.66233W	C029S058E04	COr
115-33-10200-2011-3002	SKAGWAY B-2 SKAGWAY B-2	59.38994N 59.39052N	135.65396W 135.65494W	C029S058E04 C029S058E04	COr COr
115-33-10200-2011-3003	SKAGWAY B-2 SKAGWAY B-2	59.38912N 59.38938N	135.65064W 135.65511W	C029S058E04 C029S058E04	COr COr

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115-33-10200-2012	SKAGWAY B-2 SKAGWAY B-2	59.39320N 59.39433N	135.65469 W 135.65488 W	C029S058E04 C029S058E04	CO _r CO _r
115-33-10200-2014	SKAGWAY B-2 SKAGWAY B-2	59.41284N 59.41355N	135.68332 W 135.67978 W	C028S057E27 C028S057E26	CO _r ,DV _r CO _r ,DV _r
115-33-10200-2015 *Bear Creek	SKAGWAY B-2 SKAGWAY B-2	59.40470N 59.40650N	135.67616 W 135.68573 W	C028S057E35 C028S057E34	CO _s CO _s
115-33-10200-2015-3007	SKAGWAY B-2 SKAGWAY B-2	59.40395N 59.40296N	135.67918 W 135.68021 W	C028S057E35 C028S057E35	CO _s CO _s
115-33-10200-2016	SKAGWAY B-2 SKAGWAY B-2	59.42930N 59.43175N	135.69760 W 135.69739 W	C028S057E22 C028S057E22	CO _r CO _r
115-33-10200-2018	SKAGWAY B-2 SKAGWAY B-2	59.43400N 59.43588N	135.69920 W 135.69464 W	C028S057E22 C028S057E22	CO _{pr} ,DV _p CO _p ,DV _p
115-33-10200-2019	SKAGWAY B-2 SKAGWAY B-2	59.41522N 59.41723N	135.68559 W 135.68733 W	C028S057E27 C028S057E27	CO _r CO _r
115-33-10200-2025	SKAGWAY B-2 SKAGWAY B-2	59.43213N 59.43290N	135.70237 W 135.70240 W	C028S057E22 C028S057E22	CO _r CO _r
115-33-10200-2029	SKAGWAY B-2 SKAGWAY B-2	59.43490N 59.43587N	135.69970 W 135.69938 W	C028S057E22 C028S057E22	CO _r CO _r
115-33-10200-2033	SKAGWAY B-2 SKAGWAY B-2	59.43752N 59.43808N	135.69865 W 135.69901 W	C028S057E22 C028S057E22	CO _r CO _r
115-33-10200-2037	SKAGWAY B-2 SKAGWAY B-2	59.44018N 59.44226N	135.69819 W 135.69831 W	C028S057E15 C028S057E15	CO _r ,S _s S _s
115-33-10200-2041	SKAGWAY B-2 SKAGWAY B-2	59.44220N 59.44240N	135.69480 W 135.69490 W	C028S057E15 C028S057E15	CO _r CO _r
115-33-10200-2901	SKAGWAY B-2 SKAGWAY B-2	59.33240N 59.33108N	135.58040 W 135.57848 W	C029S058E25 C029S058E25	CO _r CO _r
115-33-10200-2903	SKAGWAY B-2 SKAGWAY B-2	59.33162N 59.33119N	135.58706 W 135.58877 W	C029S058E26 C029S058E26	CO _r CO _r
115-33-10200-2911	SKAGWAY B-2 SKAGWAY B-2	59.37538N 59.38230N	135.63165 W 135.65821 W	C029S058E10 C029S058E04	CO _r ,P _s ,DV _r CO _r ,DV _r
115-33-10200-2911-0910	SKAGWAY B-2	59.37808N	135.63946 W	C029S058E10	CO _r ,P _s
115-33-10200-2911-3015	SKAGWAY B-2 SKAGWAY B-2	59.37736N 59.37852N	135.63576 W 135.64361 W	C029S058E10 C029S058E09	CO _r CO _r

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
115-33-10200-2913	SKAGWAY B-2 SKAGWAY B-2	59.38573 N 59.38388 N	135.63902 W 135.64937 W	C029S058E03 C029S058E04	CO _r CO _r
115-33-10200-2913-0910 *Beaver Pond	SKAGWAY B-2	59.38668 N	135.64339 W	C029S058E04	CO _p
115-33-10200-slough1 *Slough of Chilkoot River	SKAGWAY B-2 SKAGWAY B-2	59.39934 N 59.40265 N	135.66709 W 135.66998 W	C028S057E35 C028S057E35	CO _{pr} ,S _{ps} ,DV _p CO _p ,S _p ,DV _p
115-33-10200-slough2 *Slough of Chilkoot River	SKAGWAY B-2 SKAGWAY B-2	59.40791 N 59.41386 N	135.68609 W 135.68726 W	C028S057E34 C028S057E27	CO _r ,S _r ,DV _p CO _p ,S _p ,DV _p
115-33-10650 Ferebee River	SKAGWAY B-2 SKAGWAY B-2	59.30844 N 59.45555 N	135.43571 W 135.53277 W	C030S059E02 C028S058E10	CO _p ,DV _p ,OU _p CO _p ,DV _p
115-33-10650-2001 *Little Ferebee River	SKAGWAY B-2 SKAGWAY B-2	59.31823 N 59.34093 N	135.44220 W 135.44720 W	C029S059E35 C029S059E22	CO _p ,DV _p CO _p ,DV _p
115-33-10650-2005 *Jackson Creek	SKAGWAY B-2 SKAGWAY B-2	59.34379 N 59.36416 N	135.45330 W 135.47616 W	C029S059E22 C029S059E16	CO _p CO _p
115-33-10650-2009 *West Valley Channel	SKAGWAY B-2 SKAGWAY B-2	59.38485 N 59.42135 N	135.48611 W 135.50232 W	C029S059E04 C028S058E26	CO _p CO _p
115-33-10650-2009-3003 *David's Slough	SKAGWAY B-2 SKAGWAY B-2	59.39220 N 59.39440 N	135.49040 W 135.49567 W	C029S059E04 C029S059E04	CO _p CO _p
115-33-10650-2024	SKAGWAY B-2 SKAGWAY B-2	59.42127 N 59.42744 N	135.49687 W 135.49787 W	C028S058E26 C028S058E23	CO _r ,DV _r CO _r ,DV _r
115-34-10220	SKAGWAY A-1 SKAGWAY A-1	59.15387 N 59.16721 N	135.34807 W 135.36524 W	C031S060E29 C031S060E19	CH _p ,CO _r ,CT _p ,DV _p CO _r ,CT _p ,DV _p
115-34-10220-2011 *Mink Creek	SKAGWAY A-1 SKAGWAY A-1	59.15869 N 59.15578 N	135.35736 W 135.36156 W	C031S060E29 C031S060E30	CH _r ,CO _r ,DV _r ,SH _r CO _r ,DV _r ,SH _r
115-34-10228 Nelson Creek	SKAGWAY B-1 SKAGWAY B-1	59.48202 N 59.49790 N	135.36081 W 135.36291 W	C027S059E34 C027S059E27	CO _r ,P _s CO _r
115-34-10228-2002 *Nelson Slough	SKAGWAY B-1 SKAGWAY C-1	59.49772 N 59.50307 N	135.36113 W 135.35805 W	C027S059E27 C027S059E27	CO _r CO _r
115-34-10230 Taiya River	SKAGWAY B-1 SKAGWAY C-1	59.48064 N 59.62306 N	135.34976 W 135.32869 W	C027S059E34 C026S059E11	CH _p ,CO _p ,K _p ,P _p ,DV _p ,OU _p CO _p ,DV _p
115-34-10230-2006	SKAGWAY C-1 SKAGWAY C-1	59.50455 N 59.51286 N	135.34961 W 135.34535 W	C027S059E27 C027S059E22	CO _p ,DV _p CO _p ,DV _p
115-34-10230-2009 West Creek	SKAGWAY C-1 SKAGWAY C-1	59.52700 N 59.52645 N	135.34525 W 135.37349 W	C027S059E15 C027S059E16	CO _p ,P _p ,DV _p CO _p

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115-34-10230-2009-3001	SKAGWAY C-1 SKAGWAY C-1	59.52905 N 59.53001 N	135.34836 W 135.34882 W	C027S059E15 C027S059E15	COr,Ps,DVr Ps
115-34-10230-2010	SKAGWAY C-1 SKAGWAY C-1	59.52944 N 59.52664 N	135.34344 W 135.32775 W	C027S059E15 C027S059E14	COp COp
115-34-10230-2014	SKAGWAY C-1 SKAGWAY C-1	59.55450 N 59.56486 N	135.34261 W 135.33126 W	C027S059E02 C026S059E35	COr COr
115-34-10230-2018	SKAGWAY C-1 SKAGWAY C-1	59.55467 N 59.56457 N	135.34280 W 135.34031 W	C027S059E02 C026S059E35	CHs,Ps,DVr CHs,Ps,DVr
115-34-10230-2019 Nour River	SKAGWAY C-1 SKAGWAY C-1	59.60566 N 59.61466 N	135.32657 W 135.35998 W	C026S059E23 C026S059E15	COp,DVp COp,DVp
115-34-10230-2022	SKAGWAY C-1 SKAGWAY C-1	59.55940 N 59.56301 N	135.34433 W 135.34294 W	C027S059E03 C027S059E02	COr COr
115-34-10230-2026	SKAGWAY C-1 SKAGWAY C-1	59.56861 N 59.56752 N	135.33821 W 135.33343 W	C026S059E35 C026S059E35	COp,Pp,DVp COp,Pp,DVp
115-34-10230-2026-3007	SKAGWAY C-1 SKAGWAY C-1	59.56914 N 59.56887 N	135.33608 W 135.33058 W	C026S059E35 C026S059E35	COr,Ps,DVr COr,DVr
115-34-10230-2034	SKAGWAY C-1 SKAGWAY C-1	59.58328 N 59.58319 N	135.32699 W 135.32370 W	C026S059E26 C026S059E26	COr,DVr COr,DVr
115-34-10230-2040	SKAGWAY C-1 SKAGWAY C-1	59.58771 N 59.59694 N	135.32991 W 135.32213 W	C026S059E26 C026S059E23	COr,Ps,DVr COr,DVr
115-34-10230-2040-3011	SKAGWAY C-1 SKAGWAY C-1	59.59683 N 59.59949 N	135.32428 W 135.32504 W	C026S059E23 C026S059E23	COr,DVr COr,DVr
115-34-10300 Skagway River	SKAGWAY B-1 SKAGWAY B-1	59.45142 N 59.49144 N	135.33395 W 135.26737 W	C028S059E14 C027S060E31	CHp,COp,Kp,DVp,OUp CHp,COpr,DVp
115-34-10300-2005	SKAGWAY B-1 SKAGWAY B-1	59.46438 N 59.46510 N	135.31364 W 135.31216 W	C028S059E12 C028S059E12	COpr,Kr,DVpr COp,DVp
115-34-10300-2009	SKAGWAY B-1 SKAGWAY B-1	59.46512 N 59.46550 N	135.30879 W 135.30802 W	C028S059E12 C028S059E12	COr,DVr COr,DVr
115-34-10300-2017	SKAGWAY B-1 SKAGWAY B-1	59.47389 N 59.47647 N	135.29342 W 135.29687 W	C028S059E01 C028S059E01	COpr COr
115-34-10300-2020	SKAGWAY B-1 SKAGWAY B-1	59.47550 N 59.47551 N	135.28730 W 135.28712 W	C028S059E01 C028S059E01	COr,DVr COr,DVr
115-34-10300-2022	SKAGWAY B-1 SKAGWAY B-1	59.47821 N 59.48001 N	135.28788 W 135.28443 W	C027S059E36 C027S060E31	COr,DVr COr,DVr

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115-34-10300-2031	SKAGWAY B-1 SKAGWAY B-1	59.48236N 59.49019N	135.28430 W 135.27621 W	C027S060E31 C027S060E31	CO _r ,DV _r CO _r ,DV _r
115-34-10300-2032	SKAGWAY B-1 SKAGWAY B-1	59.48082N 59.48086N	135.28189 W 135.28125 W	C027S060E31 C027S060E31	CO _r CO _r
115-34-10310 *Pullen Creek	SKAGWAY B-1 SKAGWAY B-1	59.45128N 59.46430N	135.32264 W 135.29920 W	C028S059E14 C028S059E12	CH _p ,CO _s r,Ps,DV _s r DV _s r
115-34-10310-0010	SKAGWAY B-1	59.45203N	135.31661 W	C028S059E14	CH _p ,CO _p ,Pp,DV _p
115-34-10310-2018	SKAGWAY B-1 SKAGWAY B-1	59.45500N 59.45754N	135.31271 W 135.30839 W	C028S059E12 C028S059E12	CO _s r,DV _r CO _s r,DV _r
115-34-10310-2031	SKAGWAY B-1 SKAGWAY B-1	59.46278N 59.46290N	135.30227 W 135.30280 W	C028S059E12 C028S059E12	CO _r ,DV _r CO _r ,DV _r
115-34-10700 Katzehin River	SKAGWAY A-1 SKAGWAY B-1	59.18964N 59.25027N	135.30404 W 135.09163 W	C031S060E16 C030S061E23	CH _p ,CO _r ,Ps,DV _r ,OU _s CH _p ,CO _p ,DV _r
115-34-10700-2011	SKAGWAY A-1 SKAGWAY A-1	59.23883N 59.24536N	135.26761 W 135.24059 W	C030S060E26 C030S060E25	CO _r ,DV _r CO _r ,DV _r
115-34-10900 Mink Creek	SKAGWAY B-2 SKAGWAY B-2	59.26773N 59.26749N	135.44353 W 135.44525 W	C030S059E14 C030S059E15	CO _r CO _r
116-11-10058	MT FAIRWEATHER B-3 MT FAIRWEATHER B-2	58.27329N 58.28086N	136.67696 W 136.65383 W	C041S053E36 C041S054E30	CH _p CH _p
116-11-10058-0010	MT FAIRWEATHER B-2	58.27769N	136.65909 W	C041S053E36	CH _p
116-11-10086	MT FAIRWEATHER A-3 MT FAIRWEATHER B-2	58.21852N 58.26463N	136.67631 W 136.65186 W	C042S053E24 C041S054E31	CO _p ,Sp CO _p
116-11-10086-0010	MT FAIRWEATHER A-3	58.22546N	136.67159 W	C042S053E13	CO _p ,Sp
116-11-10086-0020	MT FAIRWEATHER A-3	58.23602N	136.67132 W	C042S053E12	CO _p ,Sp
116-11-10086-2015	MT FAIRWEATHER B-2 MT FAIRWEATHER B-2	58.25576N 58.25580N	136.66168 W 136.65240 W	C042S053E01 C042S054E06	CO _p CO _p
116-11-10114	MT FAIRWEATHER A-2 MT FAIRWEATHER B-2	58.24381N 58.26208N	136.62025 W 136.61367 W	C042S054E08 C042S054E05	Sp Sp
116-11-10155 Dixon River	MT FAIRWEATHER B-3 MT FAIRWEATHER B-3	58.36130N 58.38260N	136.84378 W 136.81950 W	C040S052E33 C040S052E21	CO _r CO _r

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116-11-10155-2010	MT FAIRWEATHER B-3 MT FAIRWEATHER B-3	58.37654 N 58.37724 N	136.83249 W 136.82158 W	C040S052E28 C040S052E28	COr COr
116-11-10170	MT FAIRWEATHER B-3 MT FAIRWEATHER B-3	58.39473 N 58.42395 N	136.90682 W 136.87790 W	C040S051E13 C040S052E06	Sp Sp
116-11-10170-0010	MT FAIRWEATHER B-3	58.42853 N	136.87911 W	C040S052E06	Sp
116-12-10030 Steelhead Creek	MT FAIRWEATHER C-5 MT FAIRWEATHER C-5	58.57905 N 58.58901 N	137.55078 W 137.50646 W	C038S048E18 C038S048E09	Pp,DVp,SHp Pp,DVp,SHp
116-12-10040 Topsy Creek	MT FAIRWEATHER C-5 MT FAIRWEATHER C-5	58.55824 N 58.56709 N	137.49688 W 137.48305 W	C038S048E21 C038S048E21	Pp,DVp,SHp Pp,DVp,SHp
116-13-10020	MT FAIRWEATHER C-5 MT FAIRWEATHER C-5	58.64126 N 58.64486 N	137.62988 W 137.63642 W	C037S047E22 C037S047E22	COp,Sp,DVp COp,Sp,DVp
116-13-10020-0010 Fish Lake	MT FAIRWEATHER C-5	58.65270 N	137.63194 W	C037S047E22	COp,Sp,DVp
116-14-10900 Justice Creek	MT FAIRWEATHER C-6 MT FAIRWEATHER C-6	58.71533 N 58.74023 N	137.77622 W 137.72013 W	C036.5S046E29 C036.5S046E22	COp,DVp COp,DVp
116-14-10900-2003	MT FAIRWEATHER C-6 MT FAIRWEATHER C-6	58.71385 N 58.74816 N	137.76395 W 137.80429 W	C036.5S046E29 C036S046E32	COp,DVp 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 MT FAIRWEATHER C-6	58.72724 N 58.73337 N	137.78696 W 137.77494 W	C036.5S046E20 C036.5S046E20	COp COp
116-14-10900-2003-3006	MT FAIRWEATHER C-6 MT FAIRWEATHER C-6	58.73497 N 58.74013 N	137.80344 W 137.79479 W	C036.5S046E19 C036.5S046E19	COp COp
116-14-10900-2005	MT FAIRWEATHER C-6 MT FAIRWEATHER C-6	58.71394 N 58.72501 N	137.76349 W 137.75840 W	C036.5S046E29 C036.5S046E28	COp COp
116-14-11000 Echo Creek	MT FAIRWEATHER C-6 MT FAIRWEATHER C-6	58.67121 N 58.69887 N	137.69915 W 137.67886 W	C037S047E08 C036.5S046E36	COp,CTp,DVp COp,CTp,DVp
116-14-11100 Eagle Creek	MT FAIRWEATHER C-6 MT FAIRWEATHER C-5	58.64583 N 58.68480 N	137.67393 W 137.63796 W	C037S047E20 C037S047E03	COp,DVp COp,DVp
116-14-11100-2004 Portage Creek	MT FAIRWEATHER C-6 MT FAIRWEATHER C-5	58.67101 N 58.66623 N	137.67747 W 137.64849 W	C037S047E08 C037S047E16	COp,DVp COp,DVp
181-10-10100 Doame River	YAKUTAT A-2 YAKUTAT A-1	59.09293 N 59.14750 N	138.41467 W 138.15768 W	C032S042E31 C032S043E14	CHp,COp,Kp,Pp,Sp,DVp,OUp COp,Sp

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181-10-10100-0010 Lower Doame Lake	YAKUTAT A-1	59.14276N	138.15565 W	C032S043E14	COp,Ss
181-10-10100-2003	YAKUTAT A-1 YAKUTAT A-1	59.08228N 59.12483N	138.35135 W 138.32790 W	C033S042E01 C032S042E23	CHp,COp,Kp,Pp,Sp CHp,COs,Kp,Pp,Sp
181-10-10100-2006 South Fork Doame River	YAKUTAT A-1 YAKUTAT A-1	59.07973N 59.07411N	138.29105 W 138.11922 W	C033S043E05 C033S044E09	CHp,COs,Kp,Pp,Sp COp,Sp
181-10-10100-2006-3003	YAKUTAT A-1 YAKUTAT A-1	59.07768N 59.08418N	138.28328 W 138.20612 W	C033S043E04 C033S043E01	CHp,COs,Kp,Pp,Sp COs,Kp,Sp
181-10-10100-2009	YAKUTAT A-1 YAKUTAT A-1	59.08002N 59.10580N	138.33692 W 138.31995 W	C033S043E06 C032S042E35	CHp,COs,Kp,Pp,Sp CHp,COs,Kp,Pp,Sp
181-10-10100-2022	YAKUTAT A-1 YAKUTAT A-1	59.09825N 59.10769N	138.28583 W 138.25895 W	C032S042E36 C032S043E30	COs,DVp COs,DVp
181-10-10100-2022-0010	YAKUTAT A-1	59.10915N	138.25537 W	C032S043E30	COs,DVp
181-10-10100-2028	YAKUTAT A-1 YAKUTAT A-1	59.13625N 59.10432N	138.24984 W 138.20228 W	C032S043E18 C032S043E33	CHp,COs,Kp,Sp CHp,COs,Kp,Sp
182-20-10050	YAKUTAT A-2 YAKUTAT A-1	59.09337N 59.14362N	138.38478 W 138.33259 W	C032S042E33 C032S042E15	CHs,COs,Kp,Pp,Sp CHs,COs,Kp,Pp,Sp
182-20-10100 East Alk River	YAKUTAT A-2 YAKUTAT A-1	59.10379N 59.15676N	138.50863 W 138.37426 W	C032S041E34 C032S042E09	CHp,COp,Kp,Pp,Sp,DVp,OUp CHs,COp,Kp,Pp,Ss,DVp
182-20-10100-2001	YAKUTAT A-2 YAKUTAT A-2	59.10186N 59.10850N	138.42032 W 138.41765 W	C032S042E31 C032S042E30	COr,Sr COr,Sr
182-20-10100-2003	YAKUTAT A-2 YAKUTAT A-2	59.10225N 59.10474N	138.41711 W 138.41103 W	C032S042E31 C032S042E32	COr,Sr COr,Sr
182-20-10100-2007	YAKUTAT A-2 YAKUTAT A-2	59.10143N 59.10278N	138.39709 W 138.39878 W	C032S042E32 C032S042E32	COr,Sr COr,Sr
182-20-10100-2007-0010	YAKUTAT A-2	59.10654N	138.39769 W	C032S042E29	COr,Sr
182-20-10100-2008	YAKUTAT A-2 YAKUTAT A-2	59.10110N 59.10109N	138.39815 W 138.38759 W	C032S042E32 C032S042E32	COr,Sr COr,Sr
182-20-10100-2008-0010	YAKUTAT A-2	59.10296N	138.38693 W	C032S042E32	COr,Sr
182-20-10100-2016	YAKUTAT A-1 YAKUTAT A-1	59.15697N 59.16935N	138.37361 W 138.35437 W	C032S042E09 C032S042E03	CHs,COp,Kp,Pp,Ss,DVp CHs,COp,Kp,Pp,Ss,DVp

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182-20-10260	YAKUTAT A-2 YAKUTAT A-2	59.09790 N 59.09909 N	138.44658 W 138.44151 W	C032S041E36 C032S042E31	CO _r ,Sr CO _r ,Sr
182-20-10260-0010	YAKUTAT A-2	59.09908 N	138.44151 W	C032S042E31	CO _r ,Sr
182-20-10280	YAKUTAT A-2 YAKUTAT A-2	59.10044 N 59.10274 N	138.45063 W 138.44198 W	C032S041E36 C032S042E31	CO _r ,Sr CO _r ,Sr
182-20-10280-0010	YAKUTAT A-2	59.10167 N	138.44646 W	C032S041E36	CO _r ,Sr
182-20-10300	YAKUTAT A-2 YAKUTAT A-2	59.10410 N 59.11560 N	138.45290 W 138.44710 W	C032S041E36 C032S041E25	CH _s ,CO _r ,Ssr CH _s ,CO _r ,Ssr
182-20-10400 Hazel Creek	YAKUTAT A-2 YAKUTAT A-2	59.10290 N 59.12190 N	138.47340 W 138.45310 W	C032S041E35 C032S041E24	CO _r ,Sr CO _r ,Sr
182-20-10500	YAKUTAT A-2 YAKUTAT A-2	59.10784 N 59.15613 N	138.48042 W 138.45367 W	C032S041E26 C032S041E12	CH _s ,CO _p ,Ss CH _s
182-20-10500-2010	YAKUTAT A-2 YAKUTAT A-2	59.12661 N 59.13391 N	138.48015 W 138.47054 W	C032S041E23 C032S041E24	CO _r CO _r
182-20-10600	YAKUTAT A-2 YAKUTAT A-2	59.10828 N 59.11265 N	138.48243 W 138.48471 W	C032S041E26 C032S041E26	CO _r ,Sr CO _r ,Sr
182-30-10100 Alk River	YAKUTAT A-2 SKAGWAY B-8	59.12375 N 59.43419 N	138.58997 W 137.97198 W	C032S041E19 C029S044E02	CH _p ,CO _p ,Kp,Pp,Sp,DVp,OU _p ,SH _p CO _p ,Kp,Ss,DVp,SH _p
182-30-10100-2011 Emile Creek	YAKUTAT A-2 YAKUTAT A-2	59.20026 N 59.24476 N	138.47727 W 138.43508 W	C031S041E26 C031S042E07	CO _p ,Sp Ss
182-30-10100-2011-3015	YAKUTAT A-2 YAKUTAT A-2	59.20809 N 59.21738 N	138.45825 W 138.45032 W	C031S041E24 C031S041E24	CO _r CO _r
182-30-10100-2015 Cabin Slough	YAKUTAT A-2 YAKUTAT A-1	59.19165 N 59.19849 N	138.46423 W 138.36359 W	C031S041E36 C031S042E28	CH _p ,CO _p ,Ks,Pp,Ss CO _p
182-30-10100-2015-3011	YAKUTAT A-2 YAKUTAT A-2	59.20411 N 59.22637 N	138.40063 W 138.42062 W	C031S042E29 C031S042E18	CH _p ,CO _p ,Kp,Ps,Sp CH _p ,CO _p
182-30-10100-2015-3019	YAKUTAT A-1 YAKUTAT A-1	59.19849 N 59.20661 N	138.36359 W 138.36625 W	C031S042E28 C031S042E28	CO _r CO _r
182-30-10100-2090 *Basin Creek	YAKUTAT A-1 YAKUTAT A-1	59.23648 N 59.24137 N	138.21212 W 138.19490 W	C031S043E09 C031S043E09	Ss Ss
182-30-10360	YAKUTAT A-2 YAKUTAT A-2	59.13671 N 59.16503 N	138.63116 W 138.69643 W	C032S040E13 C032S040E04	CO _r CO _r

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-30-10400 Cannery Creek	YAKUTAT A-2 YAKUTAT A-2	59.16057N 59.21062N	138.65814W 138.71116W	C032S040E11 C031S040E21	COp,Sp,CTp,DVp COp,Sp,CTp,DVp
182-30-10800 Muddy Creek	YAKUTAT A-2 YAKUTAT A-2	59.15819N 59.20266N	138.61688W 138.71108W	C032S040E12 C031S040E28	COr,Kr,Sp,CTp,DVp,OUp COr,Kr,Sp,CTp,DVp
182-30-10800-2006	YAKUTAT A-2 YAKUTAT A-2	59.17794N 59.19244N	138.66156W 138.68347W	C032S040E02 C031S040E34	COr COr
182-30-10800-2010 Tanis River	YAKUTAT A-2 YAKUTAT B-2	59.20266N 59.27430N	138.71108W 138.54493W	C031S040E28 C030S041E33	COr,Kr,Sp COp,Sp
182-30-10800-2010-0010 Tanis Lake	YAKUTAT B-2	59.27721N	138.53534W	C030S041E33	Sp
182-30-10800-2010-3013	YAKUTAT A-2 YAKUTAT A-2	59.20859N 59.22339N	138.69240W 138.68050W	C031S040E22 C031S040E15	COp,Kr Kr
182-30-10800-2010-3013-4003	YAKUTAT A-2 YAKUTAT A-2	59.21296N 59.21212N	138.69087W 138.69992W	C031S040E22 C031S040E21	COr COr
182-30-10800-2010-3019	YAKUTAT A-2 YAKUTAT A-2	59.22438N 59.22437N	138.66782W 138.66885W	C031S040E15 C031S040E15	COr COr
182-30-10800-2010-3024	YAKUTAT A-2 YAKUTAT A-2	59.23388N 59.23636N	138.65470W 138.64581W	C031S040E14 C031S040E11	COr COr
182-30-10800-2010-3026	YAKUTAT A-2 YAKUTAT A-2	59.23491N 59.24228N	138.65344W 138.63697W	C031S040E14 C031S040E12	COr COr
182-30-10800-2010-3029	YAKUTAT A-2 YAKUTAT A-2	59.23055N 59.24014N	138.66470W 138.66078W	C031S040E14 C031S040E11	COpr,Sp COpr,Sp
182-30-10800-2010-3032	YAKUTAT A-2 YAKUTAT A-2	59.24453N 59.24458N	138.65242W 138.65160W	C031S040E11 C031S040E11	COr COr
182-30-11400 Clear Creek	YAKUTAT A-2 YAKUTAT A-2	59.15878N 59.21391N	138.61620W 138.67335W	C032S040E12 C031S040E22	COp,OUp COp
182-30-11400-2017	YAKUTAT A-2 YAKUTAT A-2	59.19748N 59.19803N	138.60949W 138.64125W	C031S041E30 C031S040E26	COr COr
182-30-11800 Williams Creek	YAKUTAT A-2 YAKUTAT A-2	59.18702N 59.22304N	138.55690W 138.66398W	C031S041E32 C031S040E14	CHp,COsr,Kpr,Pp,Sp,CTp,DVp COp,Kp,Sp
182-30-11800-2010	YAKUTAT A-2 YAKUTAT B-2	59.20819N 59.26300N	138.57917W 138.57214W	C031S041E20 C031S041E05	COs,Kr,CTp,DVp COs,CTp,DVp
182-30-11800-2010-3004	YAKUTAT A-2 YAKUTAT A-2	59.21233N 59.21703N	138.57924W 138.57114W	C031S041E20 C031S041E20	Kr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-30-11800-2010-3006	YAKUTAT A-2 YAKUTAT B-2	59.21705 N 59.26239 N	138.60299 W 138.53306 W	C031S041E19 C031S041E04	COs COs
182-30-11800-2031	YAKUTAT A-2 YAKUTAT A-2	59.21262 N 59.21640 N	138.62801 W 138.66023 W	C031S040E24 C031S040E23	COr COr
182-30-12400 Gines Creek	YAKUTAT A-2 YAKUTAT B-2	59.19457 N 59.28008 N	138.51856 W 138.50195 W	C031S041E27 C030S041E27	CHp,Pp,Sp Sp
182-40-10100 Akwe River	YAKUTAT B-3 YAKUTAT B-3	59.29729 N 59.32689 N	139.11543 W 138.78352 W	C030S038E19 C030S039E12	CHp,COp,Kpr,Pp,Sp,CTp,DVp,SHp,OU Ks,Ss
182-40-10100-0010 Akwe Lake	YAKUTAT B-3	59.33389 N	138.76867 W	C030S040E07	Ss
182-40-10100-2018 Ustay River	YAKUTAT A-3 YAKUTAT B-2	59.23250 N 59.29497 N	138.83494 W 138.69439 W	C031S039E14 C030S040E22	COpr,Kr,Sp,CTp,DVp COp
182-40-10100-2018-3005	YAKUTAT A-3 YAKUTAT A-2	59.22551 N 59.21138 N	138.80613 W 138.73318 W	C031S039E13 C031S040E20	COs COs
182-40-10100-2018-3009 *Square Lake Outflow	YAKUTAT A-2 YAKUTAT B-2	59.21850 N 59.28946 N	138.70375 W 138.71782 W	C031S040E21 C030S040E28	COp,CTp,DVp COs,CTp,DVp
182-40-10100-2018-3009-0010 Square Lake	YAKUTAT A-2	59.23666 N	138.72200 W	C031S040E09	COp,CTp,DVp
182-40-10100-2018-3009-4010	YAKUTAT A-2 YAKUTAT A-2	59.22986 N 59.23936 N	138.70525 W 138.71460 W	C031S040E16 C031S040E09	COr COr
182-40-10100-2018-3011	YAKUTAT A-2 YAKUTAT A-2	59.22018 N 59.22137 N	138.69719 W 138.69895 W	C031S040E21 C031S040E21	COr COr
182-40-10100-2018-3016	YAKUTAT A-2 YAKUTAT B-2	59.22640 N 59.30260 N	138.69113 W 138.63576 W	C031S040E15 C030S040E24	COp,Sp COs
182-40-10100-2018-3016-4010	YAKUTAT B-2 YAKUTAT B-2	59.25810 N 59.29199 N	138.64686 W 138.57932 W	C031S040E02 C030S041E29	COs,Sp COs,Sp
182-40-10100-2018-3016-4011	YAKUTAT B-2 YAKUTAT B-2	59.25870 N 59.25839 N	138.64680 W 138.64613 W	C031S040E02 C031S040E02	COr COr
182-40-10100-2018-3016-4014	YAKUTAT B-2 YAKUTAT B-2	59.25944 N 59.25972 N	138.64685 W 138.64538 W	C031S040E02 C031S040E02	COr COr
182-40-10100-2018-3016-4020	YAKUTAT B-2 YAKUTAT B-2	59.26108 N 59.26154 N	138.64657 W 138.64563 W	C031S040E02 C031S040E02	COr COr
182-40-10100-2018-3020	YAKUTAT A-2 YAKUTAT A-2	59.23133 N 59.23070 N	138.68245 W 138.68175 W	C031S040E15 C031S040E15	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-40-10100-2018-3040	YAKUTAT A-2 YAKUTAT A-2	59.24177N 59.24288N	138.68140W 138.68076W	C031S040E10 C031S040E10	CO CO
182-40-10100-2020	YAKUTAT A-3 YAKUTAT A-2	59.23367N 59.21345N	138.83189W 138.72971W	C031S039E14 C031S040E20	CO CO
182-40-10100-2020-3005	YAKUTAT A-3 YAKUTAT B-3	59.24170N 59.25794N	138.80902W 138.78033W	C031S039E11 C031S039E01	CO CO
182-40-10100-2020-3007	YAKUTAT A-3 YAKUTAT B-3	59.23685N 59.25908N	138.79487W 138.75466W	C031S039E12 C031S040E06	CO CO
182-40-10100-2020-3015	YAKUTAT A-3 YAKUTAT A-2	59.23259N 59.22674N	138.77168W 138.72496W	C031S040E18 C031S040E17	CO CO
182-40-10100-2020-3015-4011	YAKUTAT A-2 YAKUTAT A-2	59.23068N 59.22971N	138.73679W 138.72346W	C031S040E17 C031S040E16	CO CO
182-40-10100-2020-3017	YAKUTAT A-3 YAKUTAT A-2	59.22571N 59.22307N	138.75767W 138.73536W	C031S040E18 C031S040E17	CO CO
182-40-10100-2020-3017-4010	YAKUTAT A-2 YAKUTAT A-2	59.22322N 59.22300N	138.74025W 138.73975W	C031S040E17 C031S040E17	CO CO
182-40-10100-2025	YAKUTAT A-3 YAKUTAT B-3	59.24972N 59.25751N	138.86696W 138.90199W	C031S039E09 C031S039E05	CO CO
182-40-10100-2026	YAKUTAT B-3 YAKUTAT B-3	59.25248N 59.26400N	138.86850W 138.78787W	C031S039E04 C031S039E01	CO CO
182-40-10100-2026-3003	YAKUTAT B-3 YAKUTAT B-3	59.25725N 59.26547N	138.86660W 138.79750W	C031S039E04 C030S039E36	CO CO
182-40-10100-2031	YAKUTAT B-3 YAKUTAT B-3	59.27900N 59.29217N	138.89727W 138.92395W	C030S039E32 C030S039E30	DV DV
182-40-10100-2031-0010 Triangle Lake	YAKUTAT B-3	59.29303N	138.93443W	C030S039E30	DV
182-40-10100-2033	YAKUTAT B-3 YAKUTAT B-3	59.28166N 59.33642N	138.89655W 138.91488W	C030S039E29 C030S039E08	CO,Sp CO
182-40-10100-2033-3040	YAKUTAT B-3 YAKUTAT B-3	59.31510N 59.31867N	138.88874W 138.88791W	C030S039E16 C030S039E16	CO,Sp CO,Sp
182-40-10100-2033-3040-4006	YAKUTAT B-3 YAKUTAT B-3	59.31795N 59.31451N	138.88721W 138.86038W	C030S039E16 C030S039E15	CO CO
182-40-10100-2033-3040-4006-5033	YAKUTAT B-3 YAKUTAT B-3	59.31399N 59.31498N	138.87278W 138.86973W	C030S039E16 C030S039E16	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-40-10100-2033-3040-4006-5040	YAKUTAT B-3 YAKUTAT B-3	59.31419 N 59.31395 N	138.86145 W 138.86063 W	C030S039E15 C030S039E15	COr COr
182-40-10100-2033-3040-4006-5041	YAKUTAT B-3 YAKUTAT B-3	59.31419 N 59.31492 N	138.86145 W 138.86372 W	C030S039E15 C030S039E15	COr COr
182-40-10100-2033-3040-4007	YAKUTAT B-3 YAKUTAT B-3	59.31867 N 59.32870 N	138.88791 W 138.90246 W	C030S039E16 C030S039E08	COr COr
182-40-10100-2033-3040-4007-5002	YAKUTAT B-3 YAKUTAT B-3	59.31925 N 59.32113 N	138.88935 W 138.88820 W	C030S039E16 C030S039E16	COr COr
182-40-10100-2033-3040-4007-5002-6004	YAKUTAT B-3 YAKUTAT B-3	59.31994 N 59.31994 N	138.88892 W 138.88853 W	C030S039E16 C030S039E16	COr COr
182-40-10100-2033-3040-4007-5002-6008	YAKUTAT B-3 YAKUTAT B-3	59.32065 N 59.32049 N	138.88860 W 138.88724 W	C030S039E16 C030S039E16	COr COr
182-40-10100-2033-3040-4007-5014	YAKUTAT B-3 YAKUTAT B-3	59.32164 N 59.32182 N	138.89358 W 138.89315 W	C030S039E17 C030S039E17	COr COr
182-40-10100-2033-3040-4007-5015	YAKUTAT B-3 YAKUTAT B-3	59.32173 N 59.32202 N	138.89366 W 138.89428 W	C030S039E17 C030S039E17	COr COr
182-40-10100-2033-3040-4007-5018	YAKUTAT B-3 YAKUTAT B-3	59.32246 N 59.32363 N	138.89435 W 138.89132 W	C030S039E17 C030S039E09	COr COr
182-40-10100-2033-3040-4007-5022	YAKUTAT B-3 YAKUTAT B-3	59.32313 N 59.32320 N	138.89597 W 138.89372 W	C030S039E08 C030S039E08	COr COr
182-40-10100-2033-3040-4007-5030	YAKUTAT B-3 YAKUTAT B-3	59.32396 N 59.32337 N	138.89666 W 138.89359 W	C030S039E08 C030S039E08	COr COr
182-40-10100-2033-3040-4007-5032	YAKUTAT B-3 YAKUTAT B-3	59.32399 N 59.32424 N	138.89671 W 138.89382 W	C030S039E08 C030S039E08	COr COr
182-40-10100-2033-3040-4007-5038	YAKUTAT B-3 YAKUTAT B-3	59.32434 N 59.32533 N	138.89734 W 138.89399 W	C030S039E08 C030S039E08	COr COr
182-40-10100-2033-3040-4007-5046	YAKUTAT B-3 YAKUTAT B-3	59.32540 N 59.32564 N	138.89557 W 138.89469 W	C030S039E08 C030S039E08	COr COr
182-40-10100-2033-3040-4007-5046-6008	YAKUTAT B-3 YAKUTAT B-3	59.32561 N 59.32594 N	138.89471 W 138.89494 W	C030S039E08 C030S039E08	COr COr
182-40-10100-2033-3040-4007-5050	YAKUTAT B-3 YAKUTAT B-3	59.32631 N 59.32653 N	138.89632 W 138.89575 W	C030S039E08 C030S039E08	COr COr
182-40-10100-2033-3040-4007-5056	YAKUTAT B-3 YAKUTAT B-3	59.32675 N 59.32692 N	138.89607 W 138.89595 W	C030S039E08 C030S039E08	COr COr

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182-40-10100-2033-3040-4007-5080	YAKUTAT B-3 YAKUTAT B-3	59.32847N 59.32863N	138.90212 W 138.90188 W	C030S039E08 C030S039E08	COr COr
182-40-10100-2033-3040-4008	YAKUTAT B-3 YAKUTAT B-3	59.31867N 59.31980N	138.88791 W 138.86378 W	C030S039E16 C030S039E15	COr,Ss COr
182-40-10100-2033-3040-4008-5009	YAKUTAT B-3 YAKUTAT B-3	59.31891N 59.31987N	138.88173 W 138.88128 W	C030S039E16 C030S039E16	COr COr
182-40-10100-2033-3040-4008-5009-6005	YAKUTAT B-3 YAKUTAT B-3	59.31928N 59.31956N	138.88223 W 138.88280 W	C030S039E16 C030S039E16	COr COr
182-40-10100-2033-3040-4008-5011	YAKUTAT B-3 YAKUTAT B-3	59.31932N 59.31947N	138.88031 W 138.87957 W	C030S039E16 C030S039E16	COr COr
182-40-10100-2033-3040-4008-5013	YAKUTAT B-3 YAKUTAT B-3	59.31901N 59.31956N	138.87837 W 138.87810 W	C030S039E16 C030S039E16	COr COr
182-40-10100-2033-3040-4008-5013-6002	YAKUTAT B-3 YAKUTAT B-3	59.31921N 59.31905N	138.87811 W 138.87736 W	C030S039E16 C030S039E16	COr COr
182-40-10100-2033-3040-4008-5015	YAKUTAT B-3 YAKUTAT B-3	59.31872N 59.31868N	138.87735 W 138.87548 W	C030S039E16 C030S039E16	COr COr
182-40-10100-2033-3040-4008-5018	YAKUTAT B-3 YAKUTAT B-3	59.31782N 59.31659N	138.87356 W 138.87527 W	C030S039E16 C030S039E16	COr COr
182-40-10100-2033-3040-4008-5021	YAKUTAT B-3 YAKUTAT B-3	59.31740N 59.31797N	138.86971 W 138.86948 W	C030S039E16 C030S039E16	COr COr
182-40-10100-2033-3040-4008-5025	YAKUTAT B-3 YAKUTAT B-3	59.31718N 59.31748N	138.86760 W 138.86665 W	C030S039E16 C030S039E16	COr COr
182-40-10100-2033-3040-4008-5030	YAKUTAT B-3 YAKUTAT B-3	59.31682N 59.31413N	138.86130 W 138.85521 W	C030S039E15 C030S039E15	COp,Ss Ss
182-40-10100-2033-3040-4008-5030-6003	YAKUTAT B-3 YAKUTAT B-3	59.31647N 59.31689N	138.85989 W 138.85907 W	C030S039E15 C030S039E15	COr COr
182-40-10100-2033-3070	YAKUTAT B-3 YAKUTAT B-3	59.32830N 59.32886N	138.90623 W 138.90397 W	C030S039E08 C030S039E08	COr COr
182-40-10100-2033-3074	YAKUTAT B-3 YAKUTAT B-3	59.32875N 59.33167N	138.90627 W 138.90423 W	C030S039E08 C030S039E08	COr COr
182-40-10100-2033-3074-4011	YAKUTAT B-3 YAKUTAT B-3	59.32985N 59.33063N	138.90437 W 138.90243 W	C030S039E08 C030S039E08	COr COr
182-40-10100-2033-3074-4011-5004	YAKUTAT B-3 YAKUTAT B-3	59.33042N 59.33042N	138.90257 W 138.90226 W	C030S039E08 C030S039E08	COr COr

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182-40-10100-2033-3086	YAKUTAT B-3 YAKUTAT B-3	59.33206N 59.33353N	138.90947 W 138.90908 W	C030S039E08 C030S039E08	CO CO
182-40-10100-2033-3086-4012	YAKUTAT B-3 YAKUTAT B-3	59.33261N 59.33261N	138.90883 W 138.90841 W	C030S039E08 C030S039E08	CO CO
182-40-10100-2033-3094	YAKUTAT B-3 YAKUTAT B-3	59.33198N 59.33538N	138.91155 W 138.91270 W	C030S039E08 C030S039E08	CO CO
182-40-10100-2033-3097	YAKUTAT B-3 YAKUTAT B-3	59.33521N 59.33637N	138.91573 W 138.91632 W	C030S039E08 C030S039E08	CO CO
182-40-10100-2033-3100	YAKUTAT B-3 YAKUTAT B-3	59.33536N 59.33587N	138.91528 W 138.91373 W	C030S039E08 C030S039E08	CO CO
182-40-10100-2033-3106	YAKUTAT B-3 YAKUTAT B-3	59.33642N 59.33687N	138.91488 W 138.91418 W	C030S039E08 C030S039E08	CO CO
182-40-10100-2033-3108	YAKUTAT B-3 YAKUTAT B-3	59.33642N 59.33719N	138.91488 W 138.91473 W	C030S039E08 C030S039E08	CO CO
182-40-10100-2033-3117	YAKUTAT B-3 YAKUTAT B-3	59.33640N 59.33886N	138.91491 W 138.91746 W	C030S039E08 C030S039E05	CO CO
182-40-10100-2036	YAKUTAT B-3 YAKUTAT B-3	59.29165N 59.30995N	138.87330 W 138.75172 W	C030S039E28 C030S040E17	CHp,COp,Pp,Sp,CTp COp,Sp
182-40-10100-2036-3004	YAKUTAT B-3 YAKUTAT B-3	59.28860N 59.29034N	138.86176 W 138.76415 W	C030S039E27 C030S040E30	CHp,COp,Pp COp
182-40-10100-2036-3004-4002	YAKUTAT B-3 YAKUTAT B-3	59.28723N 59.27860N	138.85066 W 138.79645 W	C030S039E27 C030S039E36	CHp,COp,Pp CHp,COp,Pp
182-40-10100-2041	YAKUTAT B-3 YAKUTAT B-3	59.31447N 59.33752N	138.85246 W 138.85657 W	C030S039E15 C030S039E03	Ss Ss
182-40-10100-2043	YAKUTAT B-3 YAKUTAT B-3	59.31804N 59.31856N	138.83493 W 138.83573 W	C030S039E14 C030S039E14	CO,Kr CO,Kr
182-40-10100-2045 *Little Akwe River	YAKUTAT B-3 YAKUTAT B-3	59.32238N 59.33620N	138.81922 W 138.80450 W	C030S039E14 C030S039E12	CHs,COr,Ps,Ss CHs,COr,Ps,Ss
182-40-10100-2047 *Swanson Creek	YAKUTAT B-3 YAKUTAT B-3	59.33552N 59.36677N	138.77825 W 138.78775 W	C030S040E07 C029S039E25	Sp Sp
182-40-10100-2048	YAKUTAT B-3 YAKUTAT B-3	59.32439N 59.32433N	138.80417 W 138.80380 W	C030S039E12 C030S039E12	CO CO
182-50-10100 Italio River	YAKUTAT B-4 YAKUTAT B-3	59.32164N 59.38369N	139.22181 W 138.86888 W	C030S037E16 C029S039E21	CHp,COp,Kr,Pp,Sp,CTp,DVp,OUp,SHp Ss,CTp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-50-10100-2005	YAKUTAT B-4 YAKUTAT B-3	59.31050 N 59.36183 N	139.12504 W 139.02417 W	C030S037E13 C029S038E34	CHp,COs,Pp,Sp,OUp COp,Sp
182-50-10100-2007	YAKUTAT B-3 YAKUTAT B-3	59.30721 N 59.33633 N	139.11751 W 139.04757 W	C030S037E24 C030S038E09	CHp,COs,Pp,Sp COs,Sp
182-50-10100-2009	YAKUTAT B-3 YAKUTAT B-3	59.29911 N 59.35177 N	139.09751 W 139.01922 W	C030S038E19 C029S038E34	COp,Sp,OUp COs
182-50-10100-2010	YAKUTAT B-3 YAKUTAT B-3	59.29425 N 59.30784 N	139.08549 W 138.98259 W	C030S038E20 C030S038E23	CHp,COp,Ps,Sp,CTp COs,Sp,CTp
182-50-10100-2010-3005	YAKUTAT B-3 YAKUTAT B-3	59.29204 N 59.30582 N	139.05785 W 139.02269 W	C030S038E28 C030S038E22	Pp,Sp Ps
182-50-10100-2010-3009	YAKUTAT B-3 YAKUTAT B-3	59.29124 N 59.30165 N	139.04348 W 139.03320 W	C030S038E28 C030S038E21	Ps,Sp Ps,Sp
182-50-10100-2010-3010	YAKUTAT B-3 YAKUTAT B-3	59.28966 N 59.28379 N	139.03483 W 139.01033 W	C030S038E28 C030S038E27	COs,CTp COs,CTp
182-50-10100-2030	YAKUTAT B-3 YAKUTAT B-3	59.37703 N 59.37550 N	138.92164 W 138.90822 W	C029S039E30 C029S039E29	CHs,Ss Ss
182-50-10100-2030-0010 Italio Lake	YAKUTAT B-3	59.37280 N	138.89575 W	C029S039E29	Ss
182-50-10150	YAKUTAT B-4 YAKUTAT B-3	59.34414 N 59.39055 N	139.23876 W 139.07560 W	C030S037E05 C029S038E20	COp COp
182-50-10400	YAKUTAT B-4 YAKUTAT B-3	59.31690 N 59.38541 N	139.15394 W 139.00533 W	C030S037E14 C029S038E22	CHp,COp,Pp,Sp CHp,COs,Pp,Sp
182-60-10100 Dangerous River	YAKUTAT B-4 YAKUTAT B-3	59.34547 N 59.41817 N	139.30443 W 139.01320 W	C030S036E01 C029S038E10	COp,Sp,OUp COp,Sp
182-60-10100-0010 Harlequin Lake	YAKUTAT B-3	59.44638 N	138.94533 W	C028S038E34	COp,Sp
182-60-10100-2015	YAKUTAT B-4 YAKUTAT B-3	59.39239 N 59.44257 N	139.27017 W 139.05057 W	C029S037E19 C028S038E31	COpr COr
182-60-10100-2015-3100	YAKUTAT B-4 YAKUTAT B-4	59.40726 N 59.41492 N	139.22132 W 139.17934 W	C029S037E16 C029S037E10	COr COr
182-60-10100-2015-3130	YAKUTAT B-3 YAKUTAT B-3	59.43984 N 59.43719 N	139.09215 W 139.04119 W	C028S037E35 C029S038E04	COr COr
182-60-10100-2027	YAKUTAT B-3 YAKUTAT B-3	59.47162 N 59.47113 N	138.88474 W 138.88405 W	C028S038E24 C028S038E24	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-60-10100-2033	YAKUTAT B-3 YAKUTAT B-3	59.46149 N 59.46595 N	138.99769 W 138.98855 W	C028S038E29 C028S038E28	Ss Ss
182-60-10100-2035	YAKUTAT B-3 YAKUTAT B-3	59.47054 N 59.47055 N	138.98172 W 138.99116 W	C028S038E21 C028S038E21	Ss Ss
182-60-10200	YAKUTAT B-4 YAKUTAT B-3	59.36981 N 59.40082 N	139.25016 W 139.11088 W	C029S037E29 C029S038E18	COp COs
182-70-10100 Situk River	YAKUTAT B-5 YAKUTAT C-4	59.44137 N 59.64816 N	139.56526 W 139.34556 W	C028S034E36 C026S036E20	CHp,COp,Kp,Pp,Sp,DVp,OUp,SHp CHp,COp,Kp,Pp,Sp,DVp,SHs
182-70-10100-0010 Situk Lake	YAKUTAT C-4	59.64220 N	139.40196 W	C026S035E24	CHp,COp,Kp,Pp,Sp,DVp,SHs
182-70-10100-0020 Mountain Lake	YAKUTAT C-4	59.66136 N	139.34724 W	C026S036E17	CHp,Pp,Sp,DVp
182-70-10100-2006	YAKUTAT B-5 YAKUTAT B-5	59.47792 N 59.49279 N	139.54819 W 139.54832 W	C028S035E19 C028S035E18	COr COr
182-70-10100-2009	YAKUTAT B-5 YAKUTAT C-5	59.48983 N 59.52078 N	139.55666 W 139.54863 W	C028S035E18 C028S035E06	COr COr
182-70-10100-2009-3012	YAKUTAT B-5 YAKUTAT C-5	59.49461 N 59.50711 N	139.55917 W 139.54379 W	C028S035E18 C028S035E07	COr COr
182-70-10100-2009-3018	YAKUTAT C-5 YAKUTAT C-5	59.50266 N 59.50523 N	139.55897 W 139.54906 W	C028S035E07 C028S035E07	COr COr
182-70-10100-2009-3030	YAKUTAT C-5 YAKUTAT C-5	59.52078 N 59.52904 N	139.54863 W 139.55400 W	C028S035E06 C027S035E31	COr COr
182-70-10100-2013	YAKUTAT C-5 YAKUTAT C-5	59.51683 N 59.53922 N	139.53695 W 139.54833 W	C028S035E06 C027S035E31	COp,DVp,SHp COr
182-70-10100-2013-3041	YAKUTAT C-5 YAKUTAT C-5	59.53532 N 59.53542 N	139.55182 W 139.55229 W	C027S035E31 C027S035E31	COr COr
182-70-10100-2013-3049	YAKUTAT C-5 YAKUTAT C-5	59.53724 N 59.54094 N	139.55038 W 139.55548 W	C027S035E31 C027S035E30	COr COr
182-70-10100-2013-3055	YAKUTAT C-5 YAKUTAT C-5	59.53922 N 59.54020 N	139.54833 W 139.54868 W	C027S035E31 C027S035E30	COr COr
182-70-10100-2017	YAKUTAT C-5 YAKUTAT C-5	59.52247 N 59.60998 N	139.53558 W 139.56474 W	C028S035E06 C027S034E01	COr,Kp,DVr,SHp COr
182-70-10100-2017-0010	YAKUTAT C-5	59.59526 N	139.56474 W	C027S034E12	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-70-10100-2017-0910	YAKUTAT C-5	59.60354N	139.55945 W	C027S035E06	COsr
182-70-10100-2017-3007	YAKUTAT C-5 YAKUTAT C-5	59.53683N 59.55646N	139.53364 W 139.56733 W	C027S035E32 C027S034E24	COr COr
182-70-10100-2017-3011	YAKUTAT C-5 YAKUTAT C-5	59.55116N 59.58378N	139.53608 W 139.58926 W	C027S035E30 C027S034E12	COr,Kp,DVr,SHp COr
182-70-10100-2017-3011-0010	YAKUTAT C-5	59.58526N	139.59029 W	C027S034E12	COr
182-70-10100-2017-3011-4011	YAKUTAT C-5 YAKUTAT C-5	59.55484N 59.56994N	139.54639 W 139.59364 W	C027S035E19 C027S034E14	COr,Kp,SHp COr
182-70-10100-2017-3011-4011-5041	YAKUTAT C-5 YAKUTAT C-5	59.56311N 59.56855N	139.58003 W 139.60141 W	C027S034E24 C027S034E14	COr,Kr,SHr COr,Kr,SHr
182-70-10100-2017-3014	YAKUTAT C-5 YAKUTAT C-5	59.55281N 59.57954N	139.53449 W 139.54660 W	C027S035E29 C027S035E18	COr COr
182-70-10100-2017-3014-4010	YAKUTAT C-5 YAKUTAT C-5	59.55545N 59.56673N	139.53304 W 139.53161 W	C027S035E20 C027S035E20	COr COr
182-70-10100-2018	YAKUTAT C-5 YAKUTAT C-4	59.55690N 59.56872N	139.51384 W 139.46530 W	C027S035E20 C027S035E15	COr COr
182-70-10100-2020 Old Situk River	YAKUTAT C-5 YAKUTAT C-4	59.56388N 59.55748N	139.50764 W 139.37891 W	C027S035E20 C027S036E19	COp,Sp,DVp,SHp COp,Sp
182-70-10100-2020-0010	YAKUTAT C-4	59.55832N	139.37502 W	C027S036E19	COp,Sp
182-70-10100-2020-3015	YAKUTAT C-4 YAKUTAT C-4	59.56851N 59.57561N	139.49494 W 139.47608 W	C027S035E16 C027S035E15	COr COr
182-70-10100-2020-3015-4011	YAKUTAT C-4 YAKUTAT C-4	59.56955N 59.57198N	139.49422 W 139.48896 W	C027S035E16 C027S035E16	COpr COsr
182-70-10100-2020-3021	YAKUTAT C-4 YAKUTAT C-4	59.56943N 59.57747N	139.47662 W 139.46011 W	C027S035E15 C027S035E15	COr,DVr,SHr COr
182-70-10100-2021	YAKUTAT C-5 YAKUTAT C-5	59.57048N 59.58481N	139.50545 W 139.53001 W	C027S035E16 C027S035E08	COr COr
182-70-10100-2022	YAKUTAT C-4 YAKUTAT C-4	59.57482N 59.57959N	139.49325 W 139.45815 W	C027S035E16 C027S035E15	COr,Sr,DVr,SHp COr,DVr
182-70-10100-2022-0010 Fish Pond	YAKUTAT C-4	59.58017N	139.45771 W	C027S035E15	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-70-10100-2022-3011	YAKUTAT C-4 YAKUTAT C-4	59.57665 N 59.57998 N	139.48391 W 139.47363 W	C027S035E16 C027S035E15	CO _r ,Sr,DV _r ,SH _r CO _r ,Sr,DV _r ,SH _r
182-70-10100-2022-3015 *Millie Creek	YAKUTAT C-4 YAKUTAT C-4	59.57883 N 59.58098 N	139.47003 W 139.46762 W	C027S035E15 C027S035E15	CO _r CO _r
182-70-10100-2022-3017	YAKUTAT C-4 YAKUTAT C-4	59.58034 N 59.58358 N	139.46588 W 139.46214 W	C027S035E15 C027S035E10	CO _r ,SH _r CO _r ,SH _r
182-70-10100-2023	YAKUTAT C-5 YAKUTAT C-5	59.57498 N 59.58512 N	139.50338 W 139.51112 W	C027S035E16 C027S035E08	CO _r ,DV _r ,SH _r CO _r ,DV _r ,SH _r
182-70-10100-2023-3004	YAKUTAT C-5 YAKUTAT C-5	59.57981 N 59.58622 N	139.50367 W 139.50128 W	C027S035E16 C027S035E09	CO _r CO _r
182-70-10100-2023-3004-4007	YAKUTAT C-5 YAKUTAT C-5	59.58498 N 59.58596 N	139.50208 W 139.50448 W	C027S035E09 C027S035E09	CO _r CO _r
182-70-10100-2024	YAKUTAT C-4 YAKUTAT C-4	59.57522 N 59.60287 N	139.49383 W 139.44503 W	C027S035E16 C027S035E02	CO _r ,SH _r CO _r ,SH _r
182-70-10100-2024-3005	YAKUTAT C-4 YAKUTAT C-4	59.58505 N 59.58576 N	139.48955 W 139.48961 W	C027S035E09 C027S035E09	CO _r CO _r
182-70-10100-2024-3006	YAKUTAT C-4 YAKUTAT C-4	59.58367 N 59.58420 N	139.49084 W 139.48009 W	C027S035E09 C027S035E09	CO _r CO _r
182-70-10100-2025	YAKUTAT C-4 YAKUTAT C-5	59.58884 N 59.59941 N	139.49713 W 139.53124 W	C027S035E09 C027S035E05	CO _r ,Sr,DV _r ,SH _r CO _r
182-70-10100-2025-3006	YAKUTAT C-5 YAKUTAT C-5	59.59976 N 59.61148 N	139.50647 W 139.51525 W	C027S035E04 C027S035E05	CO _r CO _r
182-70-10100-2025-3010	YAKUTAT C-5 YAKUTAT C-5	59.60045 N 59.60690 N	139.51460 W 139.52059 W	C027S035E05 C027S035E05	CO _r ,Sr,DV _r ,SH _r CO _r ,Sr,DV _r ,SH _r
182-70-10100-2028	YAKUTAT C-4 YAKUTAT C-4	59.58474 N 59.58615 N	139.49264 W 139.49227 W	C027S035E09 C027S035E09	CO _r CO _r
182-70-10100-2031 West Fork Situk River	YAKUTAT C-4 YAKUTAT C-5	59.59084 N 59.64229 N	139.49234 W 139.50520 W	C027S035E09 C026S035E21	CO _r ,Pp,Sp,DV _r ,SH _r Sp
182-70-10100-2031-0010 Redfield, Lake	YAKUTAT C-5	59.65108 N	139.50558 W	C026S035E21	Sp
182-70-10100-2041	YAKUTAT C-4 YAKUTAT C-4	59.60497 N 59.62178 N	139.46228 W 139.43988 W	C027S035E03 C026S035E35	CO _r CO _r
182-70-10100-2047	YAKUTAT C-4 YAKUTAT C-4	59.65106 N 59.65442 N	139.39274 W 139.37502 W	C026S036E19 C026S036E19	CO _s r,Ss,DV _r CO _s r,Ss,DV _r

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
182-70-10100-2050	YAKUTAT C-4	59.63999 N	139.36531 W	C026S036E29	COsr,Ss
*Mountain Stream	YAKUTAT C-4	59.62692 N	139.34918 W	C026S036E29	COsr,Ss
182-70-10100-2050-3011	YAKUTAT C-4	59.63526 N	139.35835 W	C026S036E29	COr
	YAKUTAT C-4	59.63831 N	139.35502 W	C026S036E29	COr
182-70-10100-2050-3017	YAKUTAT C-4	59.63083 N	139.35581 W	C026S036E29	COr
	YAKUTAT C-4	59.63137 N	139.34752 W	C026S036E29	COr
182-70-10100-2918	YAKUTAT C-5	59.52742 N	139.52483 W	C027S035E32	COr,SHr
	YAKUTAT C-4	59.56548 N	139.44229 W	C027S035E23	COr,SHr
182-70-10100-2918-3031	YAKUTAT C-5	59.53912 N	139.51180 W	C027S035E32	COr,SHr
	YAKUTAT C-4	59.55412 N	139.49453 W	C027S035E21	COr,SHr
182-70-10100-2918-3099	YAKUTAT C-4	59.56161 N	139.47319 W	C027S035E22	COr
	YAKUTAT C-4	59.56801 N	139.46639 W	C027S035E22	COr
182-70-10500	YAKUTAT B-5	59.44430 N	139.55450 W	C028S035E31	CHp,COp,Kr,Pp,Sp,SHr
Kunayosh Creek	YAKUTAT C-4	59.54888 N	139.46936 W	C027S035E27	COp,Kr,Sp,SHr
182-70-10500-2002	YAKUTAT B-5	59.44593 N	139.53470 W	C028S035E32	COr
	YAKUTAT B-5	59.45088 N	139.52000 W	C028S035E32	COr
182-70-10500-2004	YAKUTAT B-5	59.45154 N	139.54134 W	C028S035E31	CHp,COp,Pp,Sp
	YAKUTAT B-5	59.46893 N	139.50139 W	C028S035E21	COs,Sp
182-70-10500-2004-3002	YAKUTAT B-5	59.45225 N	139.53554 W	C028S035E31	COr
	YAKUTAT B-5	59.45108 N	139.52579 W	C028S035E32	COr
182-70-10500-2004-3005	YAKUTAT B-5	59.45513 N	139.53334 W	C028S035E29	COr
	YAKUTAT B-5	59.46709 N	139.51655 W	C028S035E29	COr
182-70-10500-2004-3016	YAKUTAT B-5	59.46014 N	139.50792 W	C028S035E29	COr
	YAKUTAT B-4	59.45309 N	139.49617 W	C028S035E28	COr
182-70-10500-2004-3017	YAKUTAT B-5	59.46061 N	139.50726 W	C028S035E29	COr
	YAKUTAT B-5	59.46929 N	139.51182 W	C028S035E20	COr
182-70-10500-2004-3018	YAKUTAT B-5	59.46179 N	139.50393 W	C028S035E28	CHp,COs,Pp
	YAKUTAT B-4	59.49414 N	139.46067 W	C028S035E15	COr
182-70-10500-2004-3018-4010	YAKUTAT B-4	59.46403 N	139.49283 W	C028S035E28	COr
	YAKUTAT B-4	59.46508 N	139.47691 W	C028S035E27	COr
182-70-10500-2004-3020	YAKUTAT B-5	59.46583 N	139.50195 W	C028S035E28	COr
	YAKUTAT B-4	59.47281 N	139.48285 W	C028S035E21	COr
182-70-10500-2004-3020-4001	YAKUTAT B-5	59.46605 N	139.50140 W	C028S035E28	COr
	YAKUTAT B-4	59.48239 N	139.48291 W	C028S035E16	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-70-10500-2005	YAKUTAT B-5 YAKUTAT B-5	59.45598 N 59.47575 N	139.54594 W 139.54394 W	C028S035E30 C028S035E19	COOr COOr
182-70-10500-2007	YAKUTAT B-5 YAKUTAT B-5	59.45921 N 59.47518 N	139.54590 W 139.53081 W	C028S035E30 C028S035E20	COOr COOr
182-70-10500-2011	YAKUTAT B-5 YAKUTAT C-5	59.47725 N 59.50208 N	139.52400 W 139.52036 W	C028S035E20 C028S035E08	COOr COOr
182-70-10500-2011-3033	YAKUTAT B-5 YAKUTAT C-5	59.49499 N 59.51956 N	139.52988 W 139.51595 W	C028S035E17 C028S035E05	COOr COOr
182-70-10500-2014	YAKUTAT B-5 YAKUTAT C-4	59.46866 N 59.52826 N	139.52513 W 139.48273 W	C028S035E20 C027S035E33	COs,Sp COs,Sp
182-70-10500-2014-3033	YAKUTAT B-5 YAKUTAT C-4	59.47888 N 59.50531 N	139.50818 W 139.49254 W	C028S035E20 C028S035E09	COOr COOr
182-70-10500-2014-3040	YAKUTAT B-5 YAKUTAT B-4	59.48767 N 59.48960 N	139.50086 W 139.48147 W	C028S035E16 C028S035E16	COOr COOr
182-70-10500-2014-3042	YAKUTAT B-4 YAKUTAT C-4	59.48916 N 59.52303 N	139.49992 W 139.47030 W	C028S035E16 C028S035E03	COs,Sp COs,Sp
182-70-10500-2014-3042-4008	YAKUTAT B-4 YAKUTAT B-4	59.49429 N 59.49661 N	139.49402 W 139.48967 W	C028S035E16 C028S035E09	COOr COOr
182-70-10500-2014-3062	YAKUTAT C-4 YAKUTAT C-4	59.50694 N 59.51491 N	139.49089 W 139.48243 W	C028S035E09 C028S035E04	COOr COOr
182-70-10500-2015	YAKUTAT C-5 YAKUTAT C-5	59.50707 N 59.51305 N	139.51421 W 139.51677 W	C028S035E08 C028S035E05	COOr COOr
182-70-10500-2016	YAKUTAT B-5 YAKUTAT C-5	59.49342 N 59.50781 N	139.51673 W 139.51100 W	C028S035E17 C028S035E08	COOr COOr
182-70-10500-2016-3019	YAKUTAT C-5 YAKUTAT C-5	59.50817 N 59.50980 N	139.50766 W 139.50171 W	C028S035E08 C028S035E09	COOr COOr
182-70-10500-2017	YAKUTAT C-5 YAKUTAT C-5	59.51999 N 59.53183 N	139.51316 W 139.50632 W	C028S035E05 C027S035E33	COs,Kr,SHr COs,Kr,SHr
182-70-10500-2946	YAKUTAT B-5 YAKUTAT B-5	59.48276 N 59.49995 N	139.52305 W 139.50162 W	C028S035E17 C028S035E09	COOr COOr
182-70-10500-2958	YAKUTAT C-5 YAKUTAT C-4	59.50714 N 59.51978 N	139.51399 W 139.49737 W	C028S035E08 C028S035E04	COOr COOr
182-70-10500-2958-3012	YAKUTAT C-4 YAKUTAT C-4	59.51978 N 59.53017 N	139.49737 W 139.48220 W	C028S035E04 C027S035E33	COOr COOr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-70-11000 Middle Slough	YAKUTAT B-5 YAKUTAT B-4	59.43086N 59.40665N	139.53922 W 139.45753 W	C029S035E04 C029S035E13	COp,OUp COp
182-70-11000-2005	YAKUTAT B-5 YAKUTAT B-4	59.43218N 59.45557N	139.51404 W 139.47095 W	C029S035E03 C028S035E27	COr COr
182-70-11000-2005-3021	YAKUTAT B-5 YAKUTAT B-5	59.43947N 59.45312N	139.50863 W 139.50707 W	C028S035E32 C028S035E29	COr COr
182-70-11000-2005-3041	YAKUTAT B-4 YAKUTAT B-4	59.44503N 59.44671N	139.49606 W 139.49053 W	C028S035E33 C028S035E33	COr COr
182-70-11000-2005-3050	YAKUTAT B-4 YAKUTAT B-4	59.44534N 59.44430N	139.48581 W 139.48508 W	C028S035E33 C028S035E33	COr COr
182-70-11000-2005-3061	YAKUTAT B-4 YAKUTAT B-4	59.44945N 59.45039N	139.48213 W 139.48309 W	C028S035E33 C028S035E33	COr COr
182-70-11000-2008	YAKUTAT B-4 YAKUTAT C-4	59.42736N 59.50215N	139.49701 W 139.45499 W	C029S035E02 C028S035E10	COpr,OU COr
182-70-11000-2008-3008	YAKUTAT B-4 YAKUTAT B-4	59.44286N 59.45400N	139.46523 W 139.45184 W	C028S035E34 C028S035E27	COp COp
182-70-11000-2008-3050	YAKUTAT B-4 YAKUTAT B-4	59.45376N 59.47137N	139.46024 W 139.44053 W	C028S035E27 C028S035E23	COr COr
182-70-11000-2008-3050-4012	YAKUTAT B-4 YAKUTAT B-4	59.45954N 59.46071N	139.44586 W 139.44083 W	C028S035E26 C028S035E26	COr COr
182-70-11000-2008-3103	YAKUTAT B-4 YAKUTAT B-4	59.49189N 59.49744N	139.45550 W 139.45633 W	C028S035E15 C028S035E10	COr COr
182-70-11000-2017	YAKUTAT B-4 YAKUTAT B-4	59.42264N 59.42938N	139.48632 W 139.46150 W	C029S035E11 C029S035E01	COr COr
182-70-11000-2017-3009	YAKUTAT B-4 YAKUTAT B-4	59.42474N 59.43068N	139.47949 W 139.47590 W	C029S035E01 C029S035E01	COr COr
182-70-11190	YAKUTAT B-4 YAKUTAT B-4	59.41067N 59.42793N	139.41650 W 139.45960 W	C029S036E08 C029S035E01	COr COr
182-70-11190-2006	YAKUTAT B-4 YAKUTAT B-4	59.41431N 59.42916N	139.42127 W 139.43853 W	C029S036E08 C029S036E06	COr COr
182-70-11200	YAKUTAT B-4 YAKUTAT C-4	59.41160N 59.54323N	139.41180 W 139.37232 W	C029S036E08 C027S036E30	COp,OU COs
182-70-11200-2038	YAKUTAT B-4 YAKUTAT B-4	59.43618N 59.47607N	139.43578 W 139.40119 W	C029S036E06 C028S035E24	COpr COpr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-70-11200-2038-3008	YAKUTAT B-4 YAKUTAT B-4	59.43738N 59.45372N	139.42564 W 139.40457 W	C029S036E05 C028S035E25	CO CO
182-70-11200-2052	YAKUTAT B-4 YAKUTAT B-4	59.45719N 59.49355N	139.43498 W 139.38851 W	C028S035E26 C028S036E18	COpr COpr
182-70-11200-2171	YAKUTAT C-4 YAKUTAT C-4	59.52768N 59.53197N	139.38305 W 139.38711 W	C027S036E31 C027S036E31	COpr COpr
182-70-11400 al Creek	YAKUTAT B-4 YAKUTAT C-4	59.41152N 59.52110N	139.40768 W 139.33986 W	C029S036E08 C028S036E05	COp,OU COs
182-70-11400-2010	YAKUTAT B-4 YAKUTAT C-4	59.44678N 59.51382N	139.40350 W 139.32093 W	C028S035E36 C028S036E04	CO CO
182-70-11400-2010-3009	YAKUTAT B-4 YAKUTAT C-4	59.45197N 59.51348N	139.39024 W 139.32888 W	C028S036E31 C028S036E04	COpr COpr
182-70-11400-2010-3009-4017	YAKUTAT B-4 YAKUTAT C-4	59.46581N 59.50601N	139.38007 W 139.34451 W	C028S036E30 C028S036E08	COpr COpr
182-70-11400-2010-3009-4035	YAKUTAT B-4 YAKUTAT C-4	59.48264N 59.50125N	139.35992 W 139.34743 W	C028S036E17 C028S036E08	COpr COpr
182-70-11400-2010-3009-4035-5010	YAKUTAT B-4 YAKUTAT C-4	59.49219N 59.50019N	139.35538 W 139.34665 W	C028S036E17 C028S036E08	COpr COpr
182-70-11400-2010-3009-4039	YAKUTAT B-4 YAKUTAT B-4	59.48618N 59.49213N	139.35614 W 139.34908 W	C028S036E17 C028S036E17	CO CO
182-70-11400-2010-3052	YAKUTAT B-4 YAKUTAT C-4	59.48007N 59.51039N	139.34934 W 139.31902 W	C028S036E20 C028S036E09	COpr COpr
182-70-11400-2010-3071	YAKUTAT B-4 YAKUTAT B-4	59.49196N 59.49814N	139.34010 W 139.33720 W	C028S036E17 C028S036E08	CO CO
182-70-11400-2081	YAKUTAT B-4 YAKUTAT C-4	59.47794N 59.52230N	139.39143 W 139.36940 W	C028S036E19 C028S036E06	CO CO
182-70-11400-2111	YAKUTAT B-4 YAKUTAT C-4	59.49899N 59.52361N	139.36552 W 139.36357 W	C028S036E07 C028S036E05	COpr COpr
182-70-11400-2111-3016	YAKUTAT C-4 YAKUTAT C-4	59.51014N 59.52059N	139.36077 W 139.34325 W	C028S036E08 C028S036E05	COpr COpr
182-70-11400-2111-3020	YAKUTAT C-4 YAKUTAT C-4	59.51108N 59.52448N	139.36076 W 139.35227 W	C028S036E05 C028S036E05	COpr COpr
182-70-11600	YAKUTAT B-4 YAKUTAT C-4	59.41006N 59.51857N	139.40548 W 139.28182 W	C029S036E08 C028S036E03	CHp,COp,Kp,Pp,Sp,DVp,OU COs,Kp,Sp

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
182-70-11600-2002	YAKUTAT B-4 YAKUTAT B-4	59.41330N 59.44635N	139.38728 W 139.32886 W	C029S036E09 C028S036E33	CHp,COpr,Kp,Pp,Sp,DVp,OU COpr
182-70-11600-2002-3040	YAKUTAT B-4 YAKUTAT B-4	59.42938N 59.42499N	139.36052 W 139.33962 W	C029S036E03 C029S036E02	CO CO
182-70-11600-2002-3048	YAKUTAT B-4 YAKUTAT B-4	59.43192N 59.43157N	139.35494 W 139.33892 W	C029S036E03 C029S036E02	CO CO
182-70-11600-2055	YAKUTAT C-4 YAKUTAT C-4	59.50403N 59.53175N	139.30195 W 139.28878 W	C028S036E10 C027S036E34	CO CO
182-70-11600-2064	YAKUTAT B-4 YAKUTAT B-4	59.43996N 59.48509N	139.35933 W 139.30792 W	C028S036E32 C028S036E15	CO CO
182-70-11600-2074	YAKUTAT B-4 YAKUTAT C-4	59.48910N 59.51457N	139.30932 W 139.27018 W	C028S036E16 C028S036E02	CO CO
182-70-11600-2076 *Jojo Creek	YAKUTAT B-4 YAKUTAT C-4	59.49274N 59.51590N	139.30747 W 139.27414 W	C028S036E15 C028S036E02	CO CO
182-70-12000 Ahrnklin River	YAKUTAT B-5 YAKUTAT B-3	59.42801N 59.49500N	139.53868 W 139.10798 W	C029S035E04 C028S037E14	CHp,COpr,Kpr,Pp,Sp,DVp,SHs,OU COpr,Kr,SHs
182-70-12000-2002	YAKUTAT B-4 YAKUTAT B-4	59.39315N 59.40986N	139.34896 W 139.27562 W	C029S036E22 C029S037E07	CO CO
182-70-12000-2002-3030	YAKUTAT B-4 YAKUTAT B-4	59.40527N 59.40774N	139.31119 W 139.25735 W	C029S036E13 C029S037E17	CO CO
182-70-12000-2003	YAKUTAT B-4 YAKUTAT B-4	59.42136N 59.45887N	139.32803 W 139.30364 W	C029S036E11 C028S036E27	CO,Pp CO,Pp
182-70-12000-2005 *Mojo Creek	YAKUTAT B-4 YAKUTAT C-4	59.42351N 59.50799N	139.31672 W 139.25070 W	C029S036E11 C028S036E12	CO,Kr,Pp,Sp,SHr COpr
182-70-12000-2005-3005	YAKUTAT B-4 YAKUTAT C-4	59.42928N 59.51290N	139.31896 W 139.26460 W	C029S036E02 C028S036E02	CO,Kp,Pp,Sp CO
182-70-12000-2005-3005-4011	YAKUTAT B-4 YAKUTAT C-4	59.48907N 59.51328N	139.28515 W 139.26666 W	C028S036E15 C028S036E02	COsr COsr
182-70-12000-2005-3005-4016	YAKUTAT B-4 YAKUTAT C-4	59.49514N 59.51034N	139.27886 W 139.25437 W	C028S036E14 C028S036E11	CO CO
182-70-12000-2005-3005-4046-5021	YAKUTAT C-4 YAKUTAT C-4	59.50640N 59.51023N	139.25900 W 139.25727 W	C028S036E11 C028S036E11	CO CO
182-70-12000-2005-3036	YAKUTAT B-4 YAKUTAT B-4	59.43174N 59.43836N	139.30203 W 139.27951 W	C029S036E01 C029S037E06	CO,Kp,Sp CO,Kp,Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-70-12000-2005-3036-0010	YAKUTAT B-4	59.43296N	139.29118 W	C029S036E01	COp,Kp,Sp
182-70-12000-2005-3059	YAKUTAT B-4 YAKUTAT B-4	59.43846N 59.46994N	139.28901 W 139.28750 W	C028S036E34 C028S036E22	COr,Kr,SHr COr,Kr,SHr
182-70-12000-2006	YAKUTAT B-4 YAKUTAT B-4	59.40610N 59.43554N	139.34282 W 139.15134 W	C029S036E15 C029S037E02	COs,Kp,SHp COs
182-70-12000-2006-3101	YAKUTAT B-4 YAKUTAT B-4	59.41032N 59.43957N	139.26689 W 139.17905 W	C029S037E07 C028S037E32	COr,Kp,SHr COr,Kp,SHr
182-70-12000-2006-3130	YAKUTAT B-4 YAKUTAT B-4	59.41233N 59.43116N	139.24459 W 139.15831 W	C029S037E08 C029S037E02	COr,Kp,SHr COr,Kp,SHr
182-70-12000-2007	YAKUTAT B-4 YAKUTAT B-4	59.42353N 59.42744N	139.31424 W 139.29409 W	C029S036E11 C029S036E01	COr,Kr,SHr COr,Kr,SHr
182-70-12000-2009	YAKUTAT B-4 YAKUTAT C-4	59.42414N 59.50616N	139.28414 W 139.21840 W	C029S037E06 C028S037E07	COp,Kp,Pp,Sp Kp,Sp
182-70-12000-2011	YAKUTAT B-4 YAKUTAT B-4	59.43343N 59.44202N	139.24396 W 139.22594 W	C029S037E05 C028S036E36	COr COr
182-70-12000-2013 Antlen River	YAKUTAT B-4 YAKUTAT B-3	59.45033N 59.49683N	139.20386 W 139.12260 W	C028S037E31 C028S037E10	COpr,Kp,Ss,DVp,OUp COr
182-70-12000-2013-3005	YAKUTAT B-4 YAKUTAT C-4	59.45278N 59.54831N	139.19611 W 139.17671 W	C028S037E31 C027S037E29	COp,Kp,Ss,DVp,OUs COs,Kp,Ss
182-70-12000-2013-3005-4013	YAKUTAT B-4 YAKUTAT C-4	59.46980N 59.53966N	139.18903 W 139.20350 W	C028S037E20 C027S037E30	COpr,DVp COr
182-70-12000-2013-3005-4013-5014	YAKUTAT B-4 YAKUTAT B-4	59.48586N 59.48943N	139.19535 W 139.19208 W	C028S037E18 C028S037E17	COr COr
182-70-12000-2013-3005-4013-5050	YAKUTAT C-4 YAKUTAT C-4	59.50904N 59.51015N	139.19506 W 139.18104 W	C028S037E07 C028S037E08	COr COr
182-70-12000-2013-3005-4013-5050-0010	YAKUTAT C-4	59.50735N	139.19056 W	C028S037E08	COr
182-70-12000-2013-3005-4015 *Olive Creek	YAKUTAT B-4 YAKUTAT B-4	59.47364N 59.48795N	139.18505 W 139.19013 W	C028S037E20 C028S037E17	COp COr
182-70-12000-2013-3005-4091	YAKUTAT C-4 YAKUTAT C-4	59.50963N 59.51552N	139.17440 W 139.17785 W	C028S037E08 C028S037E05	COr COr
182-70-12000-2013-3009	YAKUTAT B-4 YAKUTAT C-4	59.45329N 59.51200N	139.16912 W 139.14510 W	C028S037E29 C028S037E04	COsr,Sp COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-70-12000-2013-3009-4010	YAKUTAT B-4 YAKUTAT B-4	59.47793 N 59.47924 N	139.16909 W 139.16482 W	C028S037E20 C028S037E21	COr COr
182-70-12000-2013-3009-4088	YAKUTAT C-4 YAKUTAT C-4	59.50866 N 59.51561 N	139.15425 W 139.15401 W	C028S037E09 C028S037E04	COr COr
182-70-12000-2013-3017	YAKUTAT B-4 YAKUTAT B-4	59.46131 N 59.47852 N	139.15026 W 139.14753 W	C028S037E28 C028S037E21	COr COr
182-70-12000-2013-3017-4008	YAKUTAT B-4 YAKUTAT B-4	59.46668 N 59.47274 N	139.14230 W 139.13695 W	C028S037E28 C028S037E22	COr COr
182-70-12000-2013-3017-4008-5001 *Noah Creek	YAKUTAT B-4 YAKUTAT B-4	59.46677 N 59.47040 N	139.13550 W 139.13861 W	C028S037E27 C028S037E21	COr COr
182-70-12000-2013-3017-4008-5005	YAKUTAT B-4 YAKUTAT B-4	59.46940 N 59.46971 N	139.13679 W 139.13658 W	C028S037E22 C028S037E22	COr COr
182-70-12000-2013-3021	YAKUTAT B-4 YAKUTAT B-4	59.46305 N 59.46825 N	139.13891 W 139.13216 W	C028S037E28 C028S037E22	COr COr
182-70-12000-2013-3021-4002 *Landon Creek	YAKUTAT B-4 YAKUTAT B-3	59.46781 N 59.46569 N	139.13319 W 139.12475 W	C028S037E22 C028S037E27	COr COr
182-70-12000-2013-3055	YAKUTAT B-3 YAKUTAT B-3	59.47939 N 59.49075 N	139.11357 W 139.12453 W	C028S037E22 C028S037E15	COr COr
182-70-12000-2018	YAKUTAT B-4 YAKUTAT B-3	59.44987 N 59.44358 N	139.12882 W 139.10062 W	C028S037E34 C028S037E35	COr,SHr COr,SHr
182-70-12000-2020 Miller Creek	YAKUTAT B-3 YAKUTAT C-3	59.45070 N 59.52018 N	139.11781 W 139.01646 W	C028S037E34 C028S038E05	COpr,DVp,SHp COr
182-70-12000-2020-3005 Miller Creek	YAKUTAT B-3 YAKUTAT B-3	59.45021 N 59.44620 N	139.11436 W 139.07974 W	C028S037E34 C028S037E36	COr,SHr COsr,SHr
182-70-12000-2020-3035	YAKUTAT B-3 YAKUTAT B-3	59.44947 N 59.45166 N	139.06373 W 139.06219 W	C028S037E36 C028S037E36	COr COr
182-70-12000-2020-3038	YAKUTAT B-3 YAKUTAT B-3	59.44534 N 59.44572 N	139.08134 W 139.07632 W	C028S037E35 C028S037E36	COr,SHr COr,SHr
182-70-12000-2020-3040	YAKUTAT B-3 YAKUTAT B-3	59.44799 N 59.45617 N	139.07083 W 139.01877 W	C028S037E36 C028S038E29	COr COr
182-70-12000-2020-3042	YAKUTAT B-3 YAKUTAT B-3	59.44980 N 59.44951 N	139.06056 W 139.05641 W	C028S037E36 C028S037E36	COr COr
182-70-12000-2020-3042-4002	YAKUTAT B-3 YAKUTAT B-3	59.44929 N 59.44908 N	139.05713 W 139.05540 W	C028S037E36 C028S037E36	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-70-12000-2020-3065	YAKUTAT B-3 YAKUTAT B-3	59.48201 N 59.48923 N	139.02102 W 139.02778 W	C028S038E17 C028S038E18	COr COr
182-70-12000-2020-3085	YAKUTAT B-3 YAKUTAT C-3	59.48278 N 59.50788 N	139.02013 W 139.02447 W	C028S038E17 C028S038E08	COr COr
182-70-12000-2020-3097	YAKUTAT C-3 YAKUTAT C-3	59.51226 N 59.52070 N	139.01802 W 139.02238 W	C028S038E05 C028S038E05	COr COr
182-70-12000-2022	YAKUTAT B-3 YAKUTAT B-3	59.45342 N 59.45300 N	139.10609 W 139.06760 W	C028S037E26 C028S037E25	COp COprs
182-70-12000-2022-3003	YAKUTAT B-3 YAKUTAT B-3	59.45253 N 59.45450 N	139.10034 W 139.07591 W	C028S037E35 C028S037E25	COp COpr
182-70-12000-2022-3003-4005	YAKUTAT B-3 YAKUTAT B-3	59.45351 N 59.45640 N	139.08913 W 139.08350 W	C028S037E26 C028S037E26	COr COr
182-70-12000-2022-3003-4005-5004	YAKUTAT B-3 YAKUTAT B-3	59.45492 N 59.45570 N	139.08599 W 139.07990 W	C028S037E26 C028S037E25	COr COr
182-70-12000-2022-3003-4005-5004-6003	YAKUTAT B-3 YAKUTAT B-3	59.45571 N 59.45620 N	139.08265 W 139.08251 W	C028S037E26 C028S037E26	COr COr
182-70-12000-2022-3003-4009	YAKUTAT B-3 YAKUTAT B-3	59.45427 N 59.45500 N	139.07882 W 139.07770 W	C028S037E25 C028S037E25	COr COr
182-70-12000-2022-3011	YAKUTAT B-3 YAKUTAT B-3	59.45290 N 59.45312 N	139.06897 W 139.06879 W	C028S037E25 C028S037E25	COr COr
182-70-12000-2024	YAKUTAT B-3 YAKUTAT B-3	59.45730 N 59.45902 N	139.10133 W 139.09425 W	C028S037E26 C028S037E26	COpr COpr
182-70-12000-2024-3004	YAKUTAT B-3 YAKUTAT B-3	59.45798 N 59.45820 N	139.09539 W 139.09080 W	C028S037E26 C028S037E26	COr COr
182-70-12000-2026	YAKUTAT B-3 YAKUTAT B-3	59.45815 N 59.46243 N	139.10194 W 139.07978 W	C028S037E26 C028S037E25	COrs COr
182-70-12000-2026-0010	YAKUTAT B-3	59.46074 N	139.09326 W	C028S037E26	COr
182-70-12000-2026-3002	YAKUTAT B-3 YAKUTAT B-3	59.45958 N 59.45960 N	139.10011 W 139.09860 W	C028S037E26 C028S037E26	COr COr
182-70-12000-2026-3003	YAKUTAT B-3 YAKUTAT B-3	59.45958 N 59.45980 N	139.10012 W 139.10039 W	C028S037E26 C028S037E26	COr COr
182-70-12000-2090	YAKUTAT B-3 YAKUTAT B-3	59.46713 N 59.46909 N	139.09795 W 139.05866 W	C028S037E26 C028S037E24	COr,SHr COr,SHr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-70-12000-2100	YAKUTAT B-3 YAKUTAT B-3	59.47680N 59.47266N	139.09363 W 139.06694 W	C028S037E23 C028S037E24	COr COr
182-70-12000-2110	YAKUTAT B-3 YAKUTAT B-3	59.47906N 59.48116N	139.09362 W 139.05121 W	C028S037E23 C028S038E19	COr COr
182-70-12000-2110-3009	YAKUTAT B-3 YAKUTAT B-3	59.48116N 59.49272N	139.08639 W 139.09156 W	C028S037E23 C028S037E14	COr COr
182-70-12000-2110-3010	YAKUTAT B-3 YAKUTAT B-3	59.48125N 59.47417N	139.08585 W 139.05636 W	C028S037E23 C028S037E24	COr COr
182-70-12000-2110-3010-4009	YAKUTAT B-3 YAKUTAT B-3	59.47947N 59.48049N	139.08108 W 139.06732 W	C028S037E24 C028S037E24	COr COr
182-70-12000-2110-3011	YAKUTAT B-3 YAKUTAT B-3	59.48150N 59.48792N	139.08594 W 139.07106 W	C028S037E23 C028S037E13	COr COr
182-70-12000-2110-3011-0915	YAKUTAT B-3	59.48713N	139.08642 W	C028S037E14	COr
182-70-12000-2110-3011-4051	YAKUTAT B-3 YAKUTAT B-3	59.48741N 59.49370N	139.07714 W 139.07892 W	C028S037E13 C028S037E13	COr COr
182-70-12000-2128	YAKUTAT B-3 YAKUTAT B-3	59.48779N 59.49340N	139.09651 W 139.09332 W	C028S037E14 C028S037E14	COr COr
182-70-12000-2150 Morse Creek	YAKUTAT B-3 YAKUTAT C-3	59.49500N 59.57256N	139.10798 W 139.05539 W	C028S037E14 C027S037E13	COr,Kr COr,Kr
182-70-12000-2150-3020	YAKUTAT C-3 YAKUTAT C-3	59.51319N 59.51323N	139.08541 W 139.08206 W	C028S037E02 C028S037E02	COr COr
182-70-12000-2150-3040	YAKUTAT C-3 YAKUTAT C-3	59.53429N 59.55215N	139.06610 W 139.05342 W	C027S037E36 C027S037E25	COr COr
182-70-12000-2150-3081	YAKUTAT C-3 YAKUTAT C-3	59.56698N 59.57945N	139.07488 W 139.08519 W	C027S037E24 C027S037E14	COpr COpr
182-70-12000-2151	YAKUTAT B-3 YAKUTAT C-3	59.49457N 59.53128N	139.10749 W 139.09935 W	C028S037E14 C027S037E35	COr,SHr COr,SHr
182-70-12000-2151-3030	YAKUTAT C-3 YAKUTAT C-3	59.51768N 59.51612N	139.11014 W 139.11595 W	C028S037E03 C028S037E03	COr COr
182-70-12000-2151-3031	YAKUTAT C-3 YAKUTAT C-3	59.51917N 59.53782N	139.10981 W 139.08465 W	C028S037E03 C027S037E35	COr COr
182-70-12000-2151-3038	YAKUTAT C-3 YAKUTAT C-3	59.52085N 59.52405N	139.10919 W 139.11083 W	C028S037E02 C028S037E03	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-70-12000-2151-3043	YAKUTAT C-3 YAKUTAT C-3	59.52848 N 59.53041 N	139.10584 W 139.10762 W	C027S037E35 C027S037E35	CO CO
182-70-12000-2909	YAKUTAT B-4 YAKUTAT B-4	59.43877 N 59.45156 N	139.24686 W 139.22337 W	C028S036E36 C028S036E36	CO CO
182-70-12000-2911	YAKUTAT B-4 YAKUTAT B-4	59.44570 N 59.45414 N	139.21861 W 139.20141 W	C028S037E31 C028S037E30	CO CO
182-80-10100 Lost River	YAKUTAT B-5 YAKUTAT B-5	59.45382 N 59.49804 N	139.62386 W 139.56241 W	C028S034E27 C028S035E07	COs, Pp, Sp, CTp, DVp, OUp, SHp COs
182-80-10100-2003	YAKUTAT B-5 YAKUTAT B-5	59.46640 N 59.47451 N	139.61752 W 139.65270 W	C028S034E26 C028S034E21	CO CO
182-80-10100-2005 Tawah Creek	YAKUTAT B-5 YAKUTAT C-5	59.46750 N 59.50080 N	139.61468 W 139.73365 W	C028S034E23 C028S033E12	COs, Pp, Sp, CTp, DVp, OUp, SHp COs, Pp, Ss, CTp, DVp
182-80-10100-2005-3004	YAKUTAT B-5 YAKUTAT B-5	59.48159 N 59.49078 N	139.64901 W 139.64760 W	C028S034E21 C028S034E15	CO CO
182-80-10100-2005-3010	YAKUTAT B-5 YAKUTAT B-5	59.48895 N 59.49758 N	139.69690 W 139.68011 W	C028S034E17 C028S034E08	CO CO
182-80-10100-2005-3010-4002	YAKUTAT B-5 YAKUTAT B-5	59.49354 N 59.49180 N	139.68732 W 139.67736 W	C028S034E17 C028S034E17	CO CO
182-80-10100-2005-3010-4004	YAKUTAT B-5 YAKUTAT B-5	59.49381 N 59.49362 N	139.68679 W 139.67170 W	C028S034E17 C028S034E16	CO CO
182-80-10100-2005-3012	YAKUTAT B-5 YAKUTAT C-5	59.49005 N 59.52297 N	139.70178 W 139.66397 W	C028S034E17 C028S034E04	COsr, OUp 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
182-80-10100-2005-3012-4005	YAKUTAT B-5 YAKUTAT C-5	59.49803 N 59.50832 N	139.68619 W 139.68147 W	C028S034E08 C028S034E08	CO CO
182-80-10100-2005-3012-4020	YAKUTAT C-5 YAKUTAT C-5	59.50882 N 59.51048 N	139.67330 W 139.66990 W	C028S034E09 C028S034E09	CO CO
182-80-10100-2005-3014	YAKUTAT B-5 YAKUTAT C-5	59.49605 N 59.53525 N	139.72239 W 139.66834 W	C028S034E18 C027S034E33	COsr, Pp, OUs COsr
182-80-10100-2005-3014-0920	YAKUTAT C-5	59.52250 N	139.67985 W	C028S034E05	COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-80-10100-2005-3014-4010	YAKUTAT C-5 YAKUTAT C-5	59.51402N 59.51197N	139.68805 W 139.68433 W	C028S034E05 C028S034E05	COp COp
182-80-10100-2005-3014-4015	YAKUTAT C-5 YAKUTAT C-5	59.51855N 59.52559N	139.67903 W 139.69107 W	C028S034E05 C027S034E32	COrs COs
182-80-10100-2005-3015	YAKUTAT C-5 YAKUTAT C-5	59.50080N 59.50542N	139.73365 W 139.75359 W	C028S033E12 C028S033E12	COs,Pp,Ss,CTp,DVp COs,Pp,Ss,CTp,DVp
182-80-10100-2005-3015-0010 Summit Lake	YAKUTAT C-5	59.50997N	139.76139 W	C028S033E12	COp,Pp,Sp,CTp,DVp
182-80-10100-2005-3015-4022 Ophir Creek	YAKUTAT C-5 YAKUTAT C-5	59.51356N 59.54264N	139.76816 W 139.69658 W	C028S033E02 C027S034E29	COsr,Pp,Ssr,CTp,DVr COsr,Ssr,DVr
182-80-10100-2005-3015-4022-5010	YAKUTAT C-5 YAKUTAT C-5	59.51763N 59.53052N	139.74741 W 139.72788 W	C028S033E01 C027S034E31	COsr,Ssr,DVr COsr,Ssr,DVr
182-80-10100-2005-3015-4022-5010-6010	YAKUTAT C-5 YAKUTAT C-5	59.51990N 59.52321N	139.74076 W 139.74001 W	C028S033E01 C028S033E01	COsr,Ssr,DVr COsr,Ssr,DVr
182-80-10100-2005-3015-4022-5010-6012	YAKUTAT C-5 YAKUTAT C-5	59.52677N 59.52881N	139.73084 W 139.72322 W	C027S034E31 C027S034E31	COr COr
182-80-10100-2005-3015-4022-5016	YAKUTAT C-5 YAKUTAT C-5	59.53757N 59.53954N	139.73049 W 139.72161 W	C027S034E31 C027S034E30	COr COr
182-80-10100-2005-3015-4022-5120	YAKUTAT C-5 YAKUTAT C-5	59.53975N 59.54154N	139.69813 W 139.69412 W	C027S034E29 C027S034E29	COsr,Ssr,DVr COsr,Ssr,DVr
182-80-10100-2005-3015-4030	YAKUTAT C-5 YAKUTAT C-5	59.51469N 59.52547N	139.76891 W 139.75013 W	C028S033E02 C027S033E36	COr COr
182-80-10100-2005-3015-4030-5015	YAKUTAT C-5 YAKUTAT C-5	59.51987N 59.52279N	139.75924 W 139.75888 W	C028S033E01 C028S033E01	COr COr
182-80-10100-2006	YAKUTAT B-5 YAKUTAT B-5	59.46182N 59.46940N	139.61833 W 139.59526 W	C028S034E26 C028S034E23	COp COr
182-80-10100-2006-3006	YAKUTAT B-5 YAKUTAT B-5	59.46772N 59.46803N	139.59586 W 139.59310 W	C028S034E23 C028S034E23	COr COr
182-80-10100-2011	YAKUTAT B-5 YAKUTAT C-5	59.47893N 59.53410N	139.60607 W 139.55268 W	C028S034E23 C027S035E31	COsr,Pp,DVr,SHr COr
182-80-10100-2011-0010	YAKUTAT C-5	59.51247N	139.66307 W	C028S034E04	COp
182-80-10100-2011-0920	YAKUTAT B-5	59.48947N	139.62301 W	C028S034E15	COsr

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182-80-10100-2011-3017	YAKUTAT B-5 YAKUTAT C-5	59.49300N 59.50308N	139.62515 W 139.65175 W	C028S034E15 C028S034E09	COr COr
182-80-10100-2011-3020	YAKUTAT C-5 YAKUTAT C-5	59.50345N 59.51868N	139.64449 W 139.63413 W	C028S034E10 C028S034E03	COr COr
182-80-10100-2011-3023	YAKUTAT C-5 YAKUTAT C-5	59.51685N 59.53413N	139.66097 W 139.60381 W	C028S034E04 C027S034E35	COsr,Pp COr
182-80-10100-2011-3023-4011	YAKUTAT C-5 YAKUTAT C-5	59.51828N 59.52035N	139.66056 W 139.65989 W	C028S034E04 C028S034E04	COs,Ps COs,Ps
182-80-10100-2011-3023-4019	YAKUTAT C-5 YAKUTAT C-5	59.51997N 59.53257N	139.63057 W 139.63163 W	C028S034E03 C027S034E34	COr COr
182-80-10100-2011-3023-4041	YAKUTAT C-5 YAKUTAT C-5	59.51986N 59.53137N	139.61804 W 139.62068 W	C028S034E02 C027S034E34	COr COr
182-80-10100-2011-3023-4047	YAKUTAT C-5 YAKUTAT C-5	59.51828N 59.53275N	139.61131 W 139.61968 W	C028S034E02 C027S034E35	COr COr
182-80-10100-2011-3023-4049	YAKUTAT C-5 YAKUTAT C-5	59.51788N 59.52312N	139.60961 W 139.61167 W	C028S034E02 C028S034E02	COr COr
182-80-10100-2011-3023-4053	YAKUTAT C-5 YAKUTAT C-5	59.51720N 59.52890N	139.60728 W 139.61409 W	C028S034E02 C027S034E35	COr COr
182-80-10100-2011-3023-4057	YAKUTAT C-5 YAKUTAT C-5	59.51682N 59.53228N	139.60573 W 139.61353 W	C028S034E02 C027S034E35	COr COr
182-80-10100-2011-3023-4059	YAKUTAT C-5 YAKUTAT C-5	59.51632N 59.52303N	139.60386 W 139.60468 W	C028S034E02 C028S034E02	COr COr
182-80-10100-2011-3023-4061	YAKUTAT C-5 YAKUTAT C-5	59.51536N 59.53734N	139.60025 W 139.61793 W	C028S034E02 C027S034E35	COr COr
182-80-10100-2011-3023-4065	YAKUTAT C-5 YAKUTAT C-5	59.51481N 59.51819N	139.59839 W 139.59950 W	C028S034E02 C028S034E02	COr COr
182-80-10100-2011-3023-4069	YAKUTAT C-5 YAKUTAT C-5	59.51404N 59.51925N	139.59552 W 139.59802 W	C028S034E02 C028S034E02	COr COr
182-80-10100-2011-3061	YAKUTAT C-5 YAKUTAT C-5	59.51399N 59.53025N	139.58427 W 139.59290 W	C028S034E01 C027S034E35	COr COr
182-80-10100-2011-3073	YAKUTAT C-5 YAKUTAT C-5	59.51538N 59.54432N	139.57860 W 139.58444 W	C028S034E01 C027S034E25	COr COr
182-80-10100-2011-3073-4071	YAKUTAT C-5 YAKUTAT C-5	59.53986N 59.54242N	139.58573 W 139.59366 W	C027S034E25 C027S034E26	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
182-80-10100-2011-3087	YAKUTAT C-5 YAKUTAT C-5	59.52072N 59.55178N	139.56134 W 139.58423 W	C028S035E06 C027S034E25	COr COr
182-80-10100-2061	YAKUTAT B-5 YAKUTAT C-5	59.49282N 59.51399N	139.57838 W 139.58427 W	C028S034E13 C028S034E01	COr COr
182-80-10100-2071	YAKUTAT B-5 YAKUTAT C-5	59.49484N 59.51538N	139.57322 W 139.57860 W	C028S034E13 C028S034E01	COr COr
182-80-10100-2087	YAKUTAT B-5 YAKUTAT C-5	59.49804N 59.52072N	139.56241 W 139.56134 W	C028S035E07 C028S035E06	COr COr
183-10-10030 *Knight Island Creek	YAKUTAT C-5 YAKUTAT C-5	59.70480N 59.70720N	139.56322 W 139.56016 W	C025S035E31 C025S035E31	Pp Pp
183-10-10040 *Strawberry Creek	YAKUTAT C-5 YAKUTAT C-5	59.70917N 59.71340N	139.52785 W 139.52772 W	C025S035E32 C025S035E29	COp COp
183-10-10200 Onklat Creek	YAKUTAT C-5 YAKUTAT C-5	59.61374N 59.61637N	139.58101 W 139.57862 W	C026S034E36 C026S034E36	Ps Ps
183-10-10300	YAKUTAT C-5 YAKUTAT C-5	59.57298N 59.57293N	139.67874 W 139.67967 W	C027S034E17 C027S034E17	COr COr
183-10-10350 *Sawmill Cove Creek	YAKUTAT C-5 YAKUTAT C-5	59.56978N 59.56875N	139.67349 W 139.67325 W	C027S034E16 C027S034E16	COr COr
183-10-10390	YAKUTAT C-5 YAKUTAT C-5	59.58305N 59.58213N	139.69364 W 139.68850 W	C027S034E08 C027S034E17	COr COr
183-10-10400	YAKUTAT C-5 YAKUTAT C-5	59.58085N 59.57549N	139.69608 W 139.68761 W	C027S034E17 C027S034E17	COr COr
183-10-10400-0010	YAKUTAT C-5	59.57991N	139.69296 W	C027S034E17	COr
183-10-10400-0020	YAKUTAT C-5	59.57768N	139.68727 W	C027S034E17	COr
183-10-10400-2002	YAKUTAT C-5 YAKUTAT C-5	59.57912N 59.57726N	139.69362 W 139.69825 W	C027S034E17 C027S034E17	COr COr
183-10-10400-2002-0010	YAKUTAT C-5	59.57670N	139.69431 W	C027S034E17	COr
183-10-10400-2002-0020	YAKUTAT C-5	59.57602N	139.69770 W	C027S034E17	COr
183-10-10400-2002-3003	YAKUTAT C-5 YAKUTAT C-5	59.57578N 59.57336N	139.69300 W 139.69049 W	C027S034E17 C027S034E17	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
183-10-10400-2004	YAKUTAT C-5 YAKUTAT C-5	59.57919N 59.57660N	139.69324 W 139.69178 W	C027S034E17 C027S034E17	COr COr
183-10-10400-2004-0010	YAKUTAT C-5	59.57802N	139.69265 W	C027S034E17	COr
183-10-10400-2007	YAKUTAT C-5 YAKUTAT C-5	59.57822N 59.57691N	139.68745 W 139.68239 W	C027S034E17 C027S034E17	COr COr
183-10-10400-2007-0010	YAKUTAT C-5	59.57890N	139.68722 W	C027S034E17	COr
183-10-10400-2007-0030	YAKUTAT C-5	59.57833N	139.68326 W	C027S034E17	COr
183-10-10500	YAKUTAT C-5 YAKUTAT C-5	59.57611N 59.57111N	139.70651 W 139.68610 W	C027S034E18 C027S034E17	COrs,Ps COr
183-10-10500-0010	YAKUTAT C-5	59.57131N	139.70189 W	C027S034E17	COrs,Ps
183-10-10500-0020	YAKUTAT C-5	59.57108N	139.69687 W	C027S034E17	COrs,Ps
183-10-10500-0030	YAKUTAT C-5	59.56932N	139.69476 W	C027S034E17	COr
183-10-10500-0040	YAKUTAT C-5	59.56887N	139.68935 W	C027S034E17	COr
183-10-10500-0050	YAKUTAT C-5	59.57183N	139.69135 W	C027S034E17	COr
183-10-10500-0060	YAKUTAT C-5	59.57159N	139.68868 W	C027S034E17	COr
183-10-10500-0070	YAKUTAT C-5	59.57108N	139.68729 W	C027S034E17	COr
183-10-10500-0080	YAKUTAT C-5	59.57074N	139.68586 W	C027S034E17	COr
183-10-10500-2001	YAKUTAT C-5 YAKUTAT C-5	59.57602N 59.57596N	139.70559 W 139.70368 W	C027S034E17 C027S034E17	COr COr
183-10-10500-2006	YAKUTAT C-5 YAKUTAT C-5	59.56877N 59.56821N	139.69545 W 139.69722 W	C027S034E17 C027S034E20	COr COr
183-10-10500-2006-0010	YAKUTAT C-5	59.56582N	139.69890 W	C027S034E20	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
183-10-10500-2006-3011	YAKUTAT C-5 YAKUTAT C-5	59.56364 N 59.56253 N	139.70062 W 139.70139 W	C027S034E20 C027S034E20	CO CO
183-10-10500-2008	YAKUTAT C-5 YAKUTAT C-5	59.56799 N 59.56698 N	139.69423 W 139.69171 W	C027S034E20 C027S034E20	CO CO
183-10-10500-2008-0020	YAKUTAT C-5	59.56687 N	139.69308 W	C027S034E20	CO
183-10-10500-2008-0030	YAKUTAT C-5	59.56659 N	139.69113 W	C027S034E20	CO
183-10-10500-2014	YAKUTAT C-5 YAKUTAT C-5	59.56885 N 59.56855 N	139.68872 W 139.68758 W	C027S034E17 C027S034E17	CO CO
183-10-10600 *Pudget Cove Creek	YAKUTAT C-5 YAKUTAT C-5	59.56357 N 59.55799 N	139.72645 W 139.72164 W	C027S034E19 C027S034E19	COs,Ss COs,Ss
183-10-10700	YAKUTAT C-5 YAKUTAT C-5	59.55954 N 59.55550 N	139.74492 W 139.74039 W	C027S033E24 C027S033E24	CO CO
183-10-10700-0010	YAKUTAT C-5	59.55859 N	139.74360 W	C027S033E24	CO
183-10-11400	YAKUTAT D-5 YAKUTAT D-5	59.77494 N 59.81474 N	139.57857 W 139.51133 W	C025S034E01 C024S034E24	CO CO
183-10-11400-2020	YAKUTAT D-5 YAKUTAT D-4	59.78304 N 59.75982 N	139.52052 W 139.46634 W	C025S035E05 C025S035E10	CO CO
183-10-11400-2030	YAKUTAT D-5 YAKUTAT D-4	59.78591 N 59.77458 N	139.50427 W 139.47780 W	C024S034E36 C025S035E03	CO CO
183-10-11400-2040	YAKUTAT D-4 YAKUTAT D-4	59.78744 N 59.78908 N	139.49767 W 139.47327 W	C024S035E31 C024S035E32	CO CO
183-15-10080	YAKUTAT C-4 YAKUTAT C-4	59.64529 N 59.64762 N	139.25621 W 139.25202 W	C026S036E23 C026S036E23	CO,DV CO,DV
183-15-10090 Beasley Creek	YAKUTAT C-4 YAKUTAT C-4	59.60237 N 59.59204 N	139.22923 W 139.22035 W	C027S036E01 C027S037E07	CO,DV CO,DV
183-15-10090-2003	YAKUTAT C-4 YAKUTAT C-4	59.59204 N 59.58247 N	139.22035 W 139.21725 W	C027S037E07 C027S037E18	CO,DV CO,DV
183-15-10093	YAKUTAT C-4 YAKUTAT C-4	59.59311 N 59.59275 N	139.25211 W 139.24586 W	C027S036E11 C027S036E12	CO,DV CO,DV
183-15-10100	YAKUTAT C-4 YAKUTAT C-4	59.57193 N 59.57236 N	139.25975 W 139.22248 W	C027S036E14 C027S037E18	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
183-15-10120	YAKUTAT C-4 YAKUTAT C-4	59.56332N 59.55970N	139.28475 W 139.26586 W	C027S036E22 C027S036E23	COp COp
183-15-10130	YAKUTAT C-4 YAKUTAT C-4	59.56970N 59.55437N	139.31833 W 139.31311 W	C027S036E16 C027S036E21	COp COp
183-15-10134	YAKUTAT C-4 YAKUTAT C-4	59.57580N 59.57289N	139.33067 W 139.33747 W	C027S036E16 C027S036E17	COr,DVr COr,DVr
183-15-10137	YAKUTAT C-4 YAKUTAT C-4	59.58339N 59.57970N	139.34418 W 139.34376 W	C027S036E08 C027S036E17	COr,DVr COr,DVr
183-15-10145	YAKUTAT C-4 YAKUTAT C-4	59.60120N 59.60324N	139.33640 W 139.34063 W	C027S036E04 C027S036E05	COr,DVr COr,DVr
183-15-10160	YAKUTAT C-4 YAKUTAT C-4	59.62542N 59.62442N	139.29390 W 139.29891 W	C026S036E34 C026S036E34	COr,DVr COr,DVr
183-15-11100	YAKUTAT D-5 YAKUTAT D-5	59.93231N 59.95898N	139.67269 W 139.69553 W	C023S034E07 C022S033E36	COs COs
183-20-10450	YAKUTAT C-7 YAKUTAT C-7	59.69924N 59.70764N	140.41422 W 140.50606 W	C025S029E36 C025S029E33	COp COs
183-20-10450-0010	YAKUTAT C-7	59.70802N	140.51298 W	C025S029E33	COs
183-20-10450-2008	YAKUTAT C-7 YAKUTAT C-7	59.70257N 59.73574N	140.42684 W 140.42577 W	C025S029E36 C025S029E24	COp COp
183-20-10450-2010	YAKUTAT C-7 YAKUTAT C-7	59.70342N 59.72926N	140.44022 W 140.43218 W	C025S029E36 C025S029E24	COp COp
183-20-10450-2012	YAKUTAT C-7 YAKUTAT C-7	59.70314N 59.73169N	140.44435 W 140.44073 W	C025S029E35 C025S029E24	COp COs
183-20-10450-2014	YAKUTAT C-7 YAKUTAT C-7	59.70550N 59.72581N	140.45480 W 140.44089 W	C025S029E35 C025S029E25	COs COs
183-20-10450-2016	YAKUTAT C-7 YAKUTAT C-7	59.70702N 59.72339N	140.48930 W 140.47234 W	C025S029E34 C025S029E27	COs COs
183-20-10460 Alder Stream	YAKUTAT C-7 YAKUTAT C-7	59.70151N 59.73795N	140.41727 W 140.42216 W	C025S029E36 C025S029E24	COp COp
183-20-10500 Alder Stream	YAKUTAT C-7 YAKUTAT C-7	59.69977N 59.73966N	140.39364 W 140.41840 W	C025S030E31 C025S029E24	COp COp
183-20-10500-2011	YAKUTAT C-7 YAKUTAT C-7	59.70584N 59.72921N	140.39361 W 140.40995 W	C025S030E31 C025S030E19	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
183-20-10650	YAKUTAT C-7 YAKUTAT C-7	59.69905 N 59.72024 N	140.35496 W 140.35829 W	C025S030E33 C025S030E28	COp COp
183-20-10700	YAKUTAT C-7 YAKUTAT C-7	59.69745 N 59.73091 N	140.34113 W 140.39278 W	C026S030E04 C025S030E19	COp,Sp COp,Ss
183-20-10700-2010	YAKUTAT C-7 YAKUTAT C-7	59.71109 N 59.73085 N	140.34056 W 140.34026 W	C025S030E33 C025S030E21	COp,Sp COp,Sp
183-20-10700-2014	YAKUTAT C-7 YAKUTAT C-7	59.72252 N 59.73725 N	140.34312 W 140.35759 W	C025S030E28 C025S030E21	COp,Sp COp,Sp
183-20-10700-2018	YAKUTAT C-7 YAKUTAT C-7	59.72949 N 59.74129 N	140.36050 W 140.35951 W	C025S030E20 C025S030E20	COp,Sp COp,Sp
183-20-10800 Manby Stream	YAKUTAT C-7 YAKUTAT C-7	59.69753 N 59.74913 N	140.32670 W 140.33616 W	C026S030E03 C025S030E16	COp,Sp COp,Ss
183-20-10800-2011	YAKUTAT C-7 YAKUTAT C-7	59.71487 N 59.72714 N	140.32609 W 140.33404 W	C025S030E27 C025S030E28	COp,Sp COp,Sp
183-20-10800-2017	YAKUTAT C-7 YAKUTAT C-7	59.73482 N 59.74247 N	140.33731 W 140.35945 W	C025S030E21 C025S030E17	COp,Sp COp,Sp
183-20-10900	YAKUTAT C-6 YAKUTAT C-7	59.71130 N 59.70645 N	140.22554 W 140.27156 W	C025S031E31 C025S030E36	COs,Sp 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 YAKUTAT C-7	59.71132 N 59.74595 N	140.28010 W 140.28500 W	C025S030E35 C025S030E14	COs,Ss COs,Ss
183-20-11000	YAKUTAT C-6 YAKUTAT C-6	59.73271 N 59.72163 N	140.18835 W 140.21750 W	C025S031E20 C025S031E30	COs COs
183-20-11000-0010	YAKUTAT C-6	59.71886 N	140.22668 W	C025S031E30	COs
183-20-11100 Osar Stream	YAKUTAT C-6 YAKUTAT D-6	59.73223 N 59.75914 N	140.19188 W 140.22932 W	C025S031E20 C025S031E07	COp,Ss COp,Ss
183-20-11100-2030	YAKUTAT C-6 YAKUTAT D-6	59.74919 N 59.75639 N	140.22371 W 140.18122 W	C025S031E18 C025S031E09	COp,Sp COp,Sp
183-20-11300 *Spoon River	YAKUTAT C-6 YAKUTAT D-6	59.74349 N 59.75609 N	140.15199 W 140.16014 W	C025S031E15 C025S031E16	COs,Ss COs,Ss
183-20-11500	YAKUTAT D-6 YAKUTAT D-6	59.77645 N 59.78411 N	140.02364 W 140.05329 W	C025S032E05 C025S032E06	COs COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
183-20-11600	YAKUTAT D-6	59.78520N	139.99178 W	C024S032E31	COp
Kame Stream	YAKUTAT D-6	59.79433N	140.03811 W	C024S031E36	COp
183-20-11700	YAKUTAT D-6	59.78915N	139.97871 W	C024S032E32	COp
Sudden Stream	YAKUTAT D-6	59.80584N	140.00303 W	C024S032E30	COp
183-20-11700-2010	YAKUTAT D-6	59.79995N	139.97808 W	C024S032E29	COs
	YAKUTAT D-6	59.81404N	139.96508 W	C024S032E20	COs
183-20-11800	YAKUTAT D-6	59.79293N	139.96166 W	C024S032E33	COp
	YAKUTAT D-6	59.88388N	139.95370 W	C023S032E33	COp
183-20-11870	YAKUTAT D-5	59.84692N	139.78808 W	C024S033E09	COp
Grand Wash River	YAKUTAT D-6	59.90771N	139.97838 W	C023S032E20	COp
183-20-11870-2010	YAKUTAT D-5	59.83209N	139.80726 W	C024S033E17	COp
	YAKUTAT D-6	59.91516N	139.90798 W	C023S032E15	COs
183-20-11870-2010-3010	YAKUTAT D-6	59.86931N	139.88959 W	C024S032E02	COp
	YAKUTAT D-6	59.89840N	139.87983 W	C023S032E26	COp
183-20-11870-2040	YAKUTAT D-6	59.90505N	139.95951 W	C023S032E21	COs
Lucia Stream	YAKUTAT D-6	59.93401N	139.94285 W	C023S032E09	COs
183-20-11870-2041	YAKUTAT D-6	59.90375N	139.97681 W	C023S032E20	COp
Kwik Stream	YAKUTAT D-6	59.92962N	140.01467 W	C023S032E07	COp
183-20-11908	YAKUTAT D-5	59.87958N	139.76481 W	C023S033E33	Ps
Little Esker Creek	YAKUTAT D-5	59.87788N	139.77896 W	C023S033E33	Ps
183-20-11910	YAKUTAT D-5	59.89931N	139.74503 W	C023S033E27	COs
	YAKUTAT D-5	59.91232N	139.80928 W	C023S033E20	COs
183-20-12100	YAKUTAT D-5	59.90824N	139.73121 W	C023S033E23	OUp
	YAKUTAT D-5	59.91048N	139.73933 W	C023S033E22	OUp
183-20-12200	YAKUTAT D-5	59.91430N	139.72655 W	C023S033E23	COsr,Kr,Ps,Sp
Esker Stream	YAKUTAT D-5	59.92476N	139.78202 W	C023S033E16	COs,Ss
183-20-12200-2020	YAKUTAT D-5	59.92641N	139.76353 W	C023S033E16	COs,Ss
	YAKUTAT D-5	59.93924N	139.75712 W	C023S033E10	COs,Ss
183-40-10100	YAKUTAT C-5	59.64526N	139.57935 W	C026S034E24	COpr,Pp,DVp,SHs
Humpback Creek	YAKUTAT C-5	59.63285N	139.55480 W	C026S035E30	COp,DVp
183-40-10100-0010	YAKUTAT C-5	59.63396N	139.53827 W	C026S035E30	COp,DVp
183-40-10100-2003	YAKUTAT C-5	59.64158N	139.57483 W	C026S034E24	COr
	YAKUTAT C-5	59.64165N	139.57423 W	C026S034E24	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
183-50-10100 Ankau Saltchucks	YAKUTAT C-5 YAKUTAT C-5	59.54619 N 59.51470 N	139.81025 W 139.77417 W	C027S033E27 C028S033E02	COp,Sp,CTp,DVp,SHp COp,Sp,CTp,DVp
183-50-10100-0010 Kardy Lake	YAKUTAT C-5	59.53054 N	139.82305 W	C027S033E33	COp,Sp,CTp,DVp,SHp
183-50-10100-0020 Aka Lake	YAKUTAT C-5	59.51804 N	139.78805 W	C028S033E02	COp,Sp,CTp,DVp
183-50-10100-2004	YAKUTAT C-5 YAKUTAT C-5	59.54467 N 59.54799 N	139.85381 W 139.83757 W	C027S033E29 C027S033E28	COs COs
183-50-10100-2007	YAKUTAT C-5 YAKUTAT C-5	59.53189 N 59.53253 N	139.81059 W 139.80995 W	C027S033E34 C027S033E34	COp,DVp,SHp COp,DVp,SHp
183-50-10100-2011 *Kardy Lake Creek	YAKUTAT C-5 YAKUTAT C-5	59.52929 N 59.52960 N	139.80261 W 139.78901 W	C027S033E34 C027S033E35	COp COp
184-10-10100 Yana River	ICY BAY D-1 ICY BAY D-1	59.81143 N 59.84953 N	141.15427 W 141.00164 W	C024S025E28 C024S026E08	COp COp
184-10-10100-2005	ICY BAY D-1 ICY BAY D-1	59.80444 N 59.81516 N	141.11232 W 141.13785 W	C024S025E27 C024S025E21	COs COs
184-10-10100-2011	ICY BAY D-1 ICY BAY D-1	59.83284 N 59.86826 N	141.08821 W 141.13169 W	C024S025E14 C024S025E04	COs COs
184-10-10100-2011-3051	ICY BAY D-1 ICY BAY D-1	59.85462 N 59.84902 N	141.11137 W 141.10979 W	C024S025E10 C024S025E10	COsr COsr
184-10-10100-2016	ICY BAY D-1 YAKUTAT D-8	59.80088 N 59.78602 N	141.09739 W 140.92532 W	C024S025E27 C024S026E34	COs COs
184-10-10100-2016-3019	ICY BAY D-1 YAKUTAT D-8	59.79161 N 59.81498 N	141.06208 W 140.97277 W	C024S025E36 C024S026E21	COp COp
184-10-10100-2016-3019-4010	ICY BAY D-1 YAKUTAT D-8	59.79291 N 59.78895 N	141.05421 W 140.94541 W	C024S025E36 C024S026E34	COs COs
184-10-10100-2016-3019-4016	ICY BAY D-1 YAKUTAT D-8	59.79304 N 59.78812 N	141.04358 W 140.98108 W	C024S025E36 C024S026E33	COp COp
184-10-10500 Fountain Stream	YAKUTAT C-8 YAKUTAT D-8	59.73835 N 59.75608 N	140.88053 W 140.85504 W	C025S026E24 C025S027E18	COp COp
184-10-10500-2003	YAKUTAT C-8 YAKUTAT D-8	59.73905 N 59.76431 N	140.88280 W 140.88175 W	C025S026E24 C025S026E12	COp COp
184-10-10500-2003-3015	YAKUTAT D-8 YAKUTAT D-8	59.75628 N 59.77353 N	140.89846 W 140.90799 W	C025S026E11 C025S026E02	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
184-10-10500-2003-3025	YAKUTAT D-8 YAKUTAT D-8	59.75964N 59.77341N	140.89563 W 140.89556 W	C025S026E11 C025S026E02	COp COp
185-10-10100 Yaht River	ICY BAY D-2 & D-3 ICY BAY D-1	59.86312N 59.92392N	141.39524 W 141.22083 W	C024S023E01 C023S024E13	COs COs
185-10-10100-2011	ICY BAY D-1 ICY BAY D-1	59.86397N 59.89699N	141.37267 W 141.31335 W	C024S024E06 C023S024E28	COs COs
185-10-10100-2011-3005	ICY BAY D-1 ICY BAY D-1	59.86780N 59.91526N	141.37123 W 141.34546 W	C024S024E06 C023S024E17	COr COr
185-10-10100-2011-3005-4025	ICY BAY D-1 ICY BAY D-1	59.88655N 59.91162N	141.37151 W 141.37106 W	C023S024E30 C023S024E19	COr COr
185-10-10100-2021	ICY BAY D-1 ICY BAY D-1	59.85450N 59.93777N	141.32366 W 141.25992 W	C024S024E09 C023S024E11	COs COs
185-10-10100-2029	ICY BAY D-1 ICY BAY D-1	59.84708N 59.91184N	141.28548 W 141.24885 W	C024S024E10 C023S024E23	COr COr
185-10-10100-2031	ICY BAY D-1 ICY BAY D-1	59.84602N 59.93367N	141.27535 W 141.22939 W	C024S024E10 C023S024E12	COs COs
185-10-10100-2031-3050	ICY BAY D-1 ICY BAY D-1	59.87429N 59.88999N	141.24207 W 141.22256 W	C023S024E35 C023S024E25	COr COr
185-10-10100-2031-3064	ICY BAY D-1 ICY BAY D-1	59.88651N 59.89118N	141.23780 W 141.23579 W	C023S024E25 C023S024E25	COr COr
185-10-10100-2031-3068	ICY BAY D-1 ICY BAY D-1	59.88815N 59.89222N	141.23877 W 141.23772 W	C023S024E25 C023S024E25	COr COr
185-10-10100-2040	ICY BAY D-1 ICY BAY D-1	59.83444N 59.87705N	141.21679 W 141.15476 W	C024S024E13 C023S025E33	COs COs
185-10-10100-2048	ICY BAY D-1 ICY BAY D-1	59.85263N 59.86646N	141.20787 W 141.16769 W	C024S025E07 C024S025E05	COr COr
185-10-10100-2048-3014	ICY BAY D-1 ICY BAY D-1	59.84787N 59.83874N	141.17808 W 141.13756 W	C024S025E08 C024S025E16	COr COr
185-10-10100-2048-3014-4023	ICY BAY D-1 ICY BAY D-1	59.84119N 59.84359N	141.14723 W 141.14195 W	C024S025E16 C024S025E09	COr COr
185-10-10100-2048-3020	ICY BAY D-1 ICY BAY D-1	59.85295N 59.86023N	141.17527 W 141.14914 W	C024S025E08 C024S025E04	COr COr
185-10-10100-2058	ICY BAY D-1 ICY BAY D-1	59.86007N 59.88647N	141.20704 W 141.16127 W	C024S025E06 C023S025E29	COsr COsr

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185-10-10100-2058-3038	ICY BAY D-1 ICY BAY D-1	59.87727N 59.88368N	141.17254 W 141.15758 W	C023S025E32 C023S025E32	COsr COsr
185-10-10100-2061	ICY BAY D-1 ICY BAY D-1	59.86506N 59.89045N	141.21164 W 141.21417 W	C024S025E06 C023S024E25	COOr COOr
185-10-10100-2061-3020	ICY BAY D-1 ICY BAY D-1	59.87809N 59.88430N	141.21439 W 141.20785 W	C023S024E36 C023S025E31	COOr COOr
185-10-10100-2065	ICY BAY D-1 ICY BAY D-1	59.86740N 59.90669N	141.20960 W 141.22394 W	C024S025E06 C023S024E24	COOr COOr
185-10-10100-2082	ICY BAY D-1 ICY BAY D-1	59.89649N 59.90557N	141.21228 W 141.19304 W	C023S025E30 C023S025E19	COOr COOr
185-10-10100-2082-3010	ICY BAY D-1 ICY BAY D-1	59.89782N 59.89815N	141.20765 W 141.18973 W	C023S025E30 C023S025E30	COOr COOr
186-10-11000	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.88121N 59.90411N	141.45183 W 141.38640 W	C023S023E34 C023S024E19	COOp COs
186-15-10400 Watson Creek	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96300N 59.99048N	141.62931 W 141.58778 W	C022S022E34 C022S022E24	COOp COs
186-15-10400-2011	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96221N 59.97752N	141.65122 W 141.63387 W	C022S022E33 C022S022E27	COsr COOr
186-15-10400-2011-3021	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96934N 59.97078N	141.62780 W 141.64131 W	C022S022E34 C022S022E34	COs COs
186-15-10400-2025	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97374N 59.98008N	141.61373 W 141.62961 W	C022S022E26 C022S022E27	COOr COOr
186-15-10550 Carson Creek	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98913N 59.99958N	141.51965 W 141.52207 W	C022S023E20 C022S023E20	COs COs
186-15-10550-0910	ICY BAY D-2 & D-3	59.98491N	141.52880 W	C022S023E29	COsr
186-15-10550-2005	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98520N 59.97398N	141.51501 W 141.58873 W	C022S023E29 C022S022E26	COOp COpr
186-15-10550-2005-0050	ICY BAY D-2 & D-3	59.97442N	141.58626 W	C022S022E25	COOr
186-15-10550-2005-0080	ICY BAY D-2 & D-3	59.96729N	141.59490 W	C022S022E35	COpr
186-15-10550-2005-3002	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98499N 59.98607N	141.52123 W 141.53133 W	C022S023E29 C022S023E30	COOr COOr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
186-15-10550-2005-3002-0060	ICY BAY D-2 & D-3	59.98500N	141.53251 W	C022S023E30	COr
186-15-10550-2005-3002-4012	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98581N 59.98640N	141.52414 W 141.52316 W	C022S023E29 C022S023E29	COr COr
186-15-10550-2005-3002-4015	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98469N 59.98530N	141.53438 W 141.53535 W	C022S023E30 C022S023E30	COr COr
186-15-10550-2005-3014	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98178N 59.98328N	141.53389 W 141.53356 W	C022S023E30 C022S023E30	COr COr
186-15-10550-2005-3020	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98063N 59.98204N	141.53918 W 141.53737 W	C022S023E30 C022S023E30	COr COr
186-15-10550-2005-3022	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98049N 59.97959N	141.53983 W 141.56219 W	C022S023E30 C022S022E25	COr COr
186-15-10550-2005-3022-0050	ICY BAY D-2 & D-3	59.97930N	141.55660 W	C022S023E30	COr
186-15-10550-2005-3022-0070	ICY BAY D-2 & D-3	59.97930N	141.56299 W	C022S022E25	COr
186-15-10550-2005-3022-4010	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98039N 59.98127N	141.54293 W 141.54318 W	C022S023E30 C022S023E30	COr COr
186-15-10550-2005-3022-4018	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98036N 59.98141N	141.54425 W 141.54351 W	C022S023E30 C022S023E30	COr COr
186-15-10550-2005-3022-4030	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97993N 59.98054N	141.54814 W 141.54781 W	C022S023E30 C022S023E30	COr COr
186-15-10550-2005-3022-4038	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97946N 59.97996N	141.55065 W 141.55129 W	C022S023E30 C022S023E30	COr COr
186-15-10550-2005-3022-4065	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97815N 59.97486N	141.55704 W 141.56696 W	C022S023E30 C022S022E25	COr COr
186-15-10550-2005-3022-4065-0010	ICY BAY D-2 & D-3	59.97600N	141.56112 W	C022S022E25	COr
186-15-10550-2005-3022-4065-0020	ICY BAY D-2 & D-3	59.97490N	141.56551 W	C022S022E25	COr
186-15-10550-2005-3022-4068	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97964N 59.98012N	141.55657 W 141.55803 W	C022S023E30 C022S023E30	COr COr
186-15-10550-2005-3022-4077	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97901N 59.97875N	141.56064 W 141.56195 W	C022S022E25 C022S022E25	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
186-15-10550-2005-3040	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97069 N 59.97193 N	141.57029 W 141.58774 W	C022S022E36 C022S022E36	COp COpr
186-15-10550-2005-3040-4020	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96922 N 59.97656 N	141.57640 W 141.57558 W	C022S022E36 C022S022E25	COOr COOr
186-15-10550-2005-3040-4020-0010	ICY BAY D-2 & D-3	59.97165 N	141.57491 W	C022S022E36	COOr
186-15-10550-2005-3040-4020-0020	ICY BAY D-2 & D-3	59.97413 N	141.57166 W	C022S022E25	COOr
186-15-10550-2005-3040-4020-5030	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97284 N 59.97254 N	141.57432 W 141.57203 W	C022S022E25 C022S022E36	COOr COOr
186-15-10550-2005-3040-4020-5050	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97534 N 59.97602 N	141.57383 W 141.57258 W	C022S022E25 C022S022E25	COOr COOr
186-15-10550-2005-3040-4040	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96925 N 59.97570 N	141.58412 W 141.58321 W	C022S022E36 C022S022E25	COOr COOr
186-15-10550-2005-3040-4040-0010	ICY BAY D-2 & D-3	59.97111 N	141.58279 W	C022S022E36	COOr
186-15-10550-2005-3040-4040-5050	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97171 N 59.97599 N	141.58108 W 141.57809 W	C022S022E36 C022S022E25	COOr COOr
186-15-10550-2005-3040-4040-5050-6030	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97382 N 59.97389 N	141.58143 W 141.58020 W	C022S022E25 C022S022E25	COOr COOr
186-15-10550-2005-3040-4040-5050-6051	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97526 N 59.97561 N	141.58025 W 141.58006 W	C022S022E25 C022S022E25	COOr COOr
186-15-10550-2005-3040-4040-5201	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97453 N 59.97503 N	141.58421 W 141.58360 W	C022S022E25 C022S022E25	COOr COOr
186-15-10550-2005-3065	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96671 N 59.97035 N	141.59890 W 141.59933 W	C022S022E35 C022S022E35	COOr COOr
186-15-10550-2005-3065-0030	ICY BAY D-2 & D-3	59.97110 N	141.59970 W	C022S022E35	COOr
186-15-10550-2005-3065-4011	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96701 N 59.96827 N	141.59921 W 141.60278 W	C022S022E35 C022S022E35	COOr COOr
186-15-10550-2005-3065-4011-0030	ICY BAY D-2 & D-3	59.96769 N	141.60312 W	C022S022E35	COOr
186-15-10550-2005-3065-4011-5007	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96693 N 59.96714 N	141.60412 W 141.60514 W	C022S022E35 C022S022E35	COOr COOr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
186-15-10550-2005-3065-4011-5007-0010	ICY BAY D-2 & D-3	59.96670N	141.60460W	C022S022E35	COr
186-15-10550-2005-3070	ICY BAY D-2 & D-3	59.96841N	141.59230W	C022S022E35	COr
	ICY BAY D-2 & D-3	59.96664N	141.58784W	C022S022E36	COr
186-15-10570 Independence Creek	BERING GLACIER A-2	60.00513N	141.42014W	C022S023E14	COr
	BERING GLACIER A-2	60.00846N	141.42159W	C022S023E14	COr
186-15-10580	BERING GLACIER A-2	60.04327N	141.38345W	C022S024E06	COr
	BERING GLACIER A-2	60.03987N	141.38998W	C022S023E01	COr
186-15-10600	BERING GLACIER A-1	60.03599N	141.28984W	C022S024E03	COs
	BERING GLACIER A-1	60.06014N	141.16859W	C021S025E29	COs
186-15-10700	BERING GLACIER A-1	60.00756N	141.27063W	C022S024E14	COs
	BERING GLACIER A-1	60.01904N	141.25540W	C022S024E11	COs
186-15-10800 Caetani River	ICY BAY D-1	59.98818N	141.26590W	C022S024E23	COp
	BERING GLACIER A-1	60.00978N	141.20422W	C022S025E18	COs
186-15-10800-2025	BERING GLACIER A-1	60.00978N	141.20422W	C022S025E18	COs
	BERING GLACIER A-1	60.04338N	141.18189W	C022S025E05	COs
191-10-11370	BERING GLACIER A-4	60.06356N	142.42205W	C021S018E30	COp
	BERING GLACIER A-4	60.06765N	142.40908W	C021S018E30	COp
191-10-11400	BERING GLACIER A-4	60.06538N	142.43346W	C021S017E25	COr,Ps
	BERING GLACIER A-4	60.08164N	142.42229W	C021S018E19	COr
191-10-11400-2004	BERING GLACIER A-4	60.06745N	142.43010W	C021S017E25	COr
	BERING GLACIER A-4	60.06675N	142.42643W	C021S017E25	COr
191-10-11400-2016	BERING GLACIER A-4	60.07625N	142.42771W	C021S017E24	COr
	BERING GLACIER A-4	60.07965N	142.42022W	C021S018E19	COr
191-10-11470 Mink Creek	BERING GLACIER A-4	60.07541N	142.46459W	C021S017E23	COr,Ps
	BERING GLACIER A-4	60.08680N	142.41542W	C021S018E19	COr
191-10-11470-2006	BERING GLACIER A-4	60.07860N	142.46701W	C021S017E23	COr
	BERING GLACIER A-4	60.08793N	142.41821W	C021S018E19	COr
191-10-11470-2006-0901	BERING GLACIER A-4	60.07725N	142.44573W	C021S017E24	COr
191-10-11470-2006-3020	BERING GLACIER A-4	60.07825N	142.43485W	C021S017E24	COr
	BERING GLACIER A-4	60.08305N	142.41819W	C021S018E19	COr
191-10-11470-2006-3026	BERING GLACIER A-4	60.08211N	142.43868W	C021S017E24	COr
	BERING GLACIER A-4	60.08159N	142.43732W	C021S017E24	COr

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191-10-11470-2006-3030	BERING GLACIER A-4 BERING GLACIER A-4	60.08284 N 60.08381 N	142.43772 W 142.43228 W	C021S017E24 C021S017E24	CO CO
191-10-11470-2006-3030-4003	BERING GLACIER A-4 BERING GLACIER A-4	60.08330 N 60.08410 N	142.43643 W 142.43591 W	C021S017E24 C021S017E24	CO CO
191-10-11470-2006-3034	BERING GLACIER A-4 BERING GLACIER A-4	60.08324 N 60.08358 N	142.43747 W 142.43692 W	C021S017E24 C021S017E24	CO CO
191-10-11470-2006-3038	BERING GLACIER A-4 BERING GLACIER A-4	60.08516 N 60.08630 N	142.43690 W 142.43408 W	C021S017E24 C021S017E24	CO CO
191-10-11470-2006-3044	BERING GLACIER A-4 BERING GLACIER A-4	60.08777 N 60.08753 N	142.43270 W 142.43214 W	C021S017E24 C021S017E24	CO CO
191-10-11470-2012	BERING GLACIER A-4 BERING GLACIER A-4	60.09200 N 60.09840 N	142.43468 W 142.42121 W	C021S017E13 C021S018E18	CO CO
191-10-11470-2012-3022	BERING GLACIER A-4 BERING GLACIER A-4	60.09455 N 60.09590 N	142.42937 W 142.42402 W	C021S017E13 C021S018E18	CO CO
191-10-11470-2012-3022-4006	BERING GLACIER A-4 BERING GLACIER A-4	60.09496 N 60.09516 N	142.42723 W 142.42585 W	C021S017E13 C021S018E18	CO CO
191-10-11470-2014	BERING GLACIER A-4 BERING GLACIER A-4	60.09286 N 60.10066 N	142.43081 W 142.39415 W	C021S017E13 C021S018E17	CO,Ps CO
191-10-11470-2014-3050	BERING GLACIER A-4 BERING GLACIER A-4	60.09823 N 60.09730 N	142.41414 W 142.40919 W	C021S018E18 C021S018E18	CO CO
191-10-11470-2014-3054	BERING GLACIER A-4 BERING GLACIER A-4	60.09886 N 60.09776 N	142.41330 W 142.40749 W	C021S018E18 C021S018E18	CO CO
191-10-11470-2014-3058	BERING GLACIER A-4 BERING GLACIER A-4	60.09962 N 60.09910 N	142.41175 W 142.40746 W	C021S018E18 C021S018E18	CO CO
191-10-11470-2014-3058-4010	BERING GLACIER A-4 BERING GLACIER A-4	60.09931 N 60.09881 N	142.41055 W 142.40998 W	C021S018E18 C021S018E18	CO CO
191-10-11470-2018	BERING GLACIER A-4 BERING GLACIER A-4	60.09258 N 60.09506 N	142.42690 W 142.40328 W	C021S017E13 C021S018E18	CO,Ps CO,Ps
191-10-11470-2018-0905	BERING GLACIER A-4	60.09276 N	142.42335 W	C021S018E18	CO
191-10-11470-2018-3040	BERING GLACIER A-4 BERING GLACIER A-4	60.09498 N 60.09265 N	142.40519 W 142.40249 W	C021S018E18 C021S018E18	CO CO
191-20-11000 White River	BERING GLACIER A-4 BERING GLACIER A-3	60.04675 N 60.07208 N	142.22486 W 142.11482 W	C021S019E31 C021S019E26	COp,DVp COp,DVp

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191-20-11000-2003	BERING GLACIER A-4 BERING GLACIER A-4	60.04688 N 60.04956 N	142.21592 W 142.21424 W	C021S019E32 C021S019E32	COp COp
191-20-11000-2007	BERING GLACIER A-4 BERING GLACIER A-4	60.04875 N 60.05032 N	142.21121 W 142.20930 W	C021S019E32 C021S019E32	COr COr
191-20-11000-2013	BERING GLACIER A-4 BERING GLACIER A-4	60.05299 N 60.06153 N	142.20753 W 142.22242 W	C021S019E32 C021S019E29	COr COr
191-20-11000-2013-3012	BERING GLACIER A-4 BERING GLACIER A-4	60.05597 N 60.06685 N	142.20658 W 142.22421 W	C021S019E32 C021S019E29	COr COr
191-20-11000-2013-3012-4010	BERING GLACIER A-4 BERING GLACIER A-4	60.05797 N 60.05972 N	142.20579 W 142.20498 W	C021S019E32 C021S019E29	COr COr
191-20-11000-2013-3012-4013	BERING GLACIER A-4 BERING GLACIER A-4	60.05839 N 60.06045 N	142.20762 W 142.21126 W	C021S019E32 C021S019E29	COr COr
191-20-11000-2019	BERING GLACIER A-4 BERING GLACIER A-4	60.06379 N 60.06773 N	142.20564 W 142.20946 W	C021S019E29 C021S019E29	COp COp
191-20-11000-2025	BERING GLACIER A-4 BERING GLACIER A-4	60.07407 N 60.07692 N	142.20935 W 142.21058 W	C021S019E20 C021S019E20	COr COr
191-20-11000-2025-3003	BERING GLACIER A-4 BERING GLACIER A-4	60.07403 N 60.07456 N	142.21090 W 142.21226 W	C021S019E20 C021S019E20	COr COr
191-20-11000-2037	BERING GLACIER A-4 BERING GLACIER A-4	60.07132 N 60.07395 N	142.16940 W 142.16745 W	C021S019E28 C021S019E21	COr COr
191-20-11000-2041	BERING GLACIER A-4 BERING GLACIER A-4	60.07131 N 60.07224 N	142.15611 W 142.15581 W	C021S019E27 C021S019E27	COp COp
191-20-11000-2045	BERING GLACIER A-4 BERING GLACIER A-4	60.07073 N 60.07481 N	142.15312 W 142.13992 W	C021S019E27 C021S019E22	COr COr
191-20-11000-2045-3011	BERING GLACIER A-4 BERING GLACIER A-4	60.07540 N 60.07908 N	142.14406 W 142.13855 W	C021S019E22 C021S019E22	COr COr
191-20-11000-2055	BERING GLACIER A-4 BERING GLACIER A-3	60.07266 N 60.07183 N	142.13563 W 142.12065 W	C021S019E26 C021S019E26	COsr COsr
191-20-11000-2055-3009	BERING GLACIER A-4 BERING GLACIER A-3	60.07373 N 60.07623 N	142.13041 W 142.12142 W	C021S019E26 C021S019E23	COsr COsr
191-20-11000-2060	BERING GLACIER A-4 BERING GLACIER A-4	60.06936 N 60.06787 N	142.12711 W 142.13061 W	C021S019E26 C021S019E26	COr COr
191-20-11100 Felton Creek	BERING GLACIER A-4 BERING GLACIER A-4	60.04083 N 60.04226 N	142.18470 W 142.18049 W	C022S019E04 C022S019E04	COp,DVp COp,DVp

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191-20-11200	BERING GLACIER A-4 BERING GLACIER A-4	60.03486N 60.04376N	142.14610W 142.14666W	C022S019E03 C022S019E03	COOr COOr
191-20-11200-2020	BERING GLACIER A-4 BERING GLACIER A-4	60.03946N 60.03912N	142.14227W 142.13906W	C022S019E03 C022S019E03	COOr COOr
191-20-11300 Crooked Creek	BERING GLACIER A-4 BERING GLACIER A-3	60.03210N 60.04756N	142.12947W 142.12150W	C022S019E02 C021S019E35	COOr COOr
191-20-11500	BERING GLACIER A-3 BERING GLACIER A-3	60.02914N 60.03788N	142.11085W 142.10349W	C022S019E11 C022S019E01	COOr COOr
191-20-11500-2012	BERING GLACIER A-3 BERING GLACIER A-3	60.03336N 60.03333N	142.10494W 142.09899W	C022S019E01 C022S019E01	COOr COOr
191-20-11600 Shokum Creek	BERING GLACIER A-3 BERING GLACIER A-3	60.02758N 60.03260N	142.09926W 142.08836W	C022S019E12 C022S019E01	COOp COOp
191-20-11750	BERING GLACIER A-3 BERING GLACIER A-3	60.02026N 60.02490N	141.97928W 141.98636W	C022S020E10 C022S020E10	COOr COOr
191-20-11790	BERING GLACIER A-3 BERING GLACIER A-3	60.01085N 60.02704N	141.92217W 141.92869W	C022S020E13 C022S020E12	COsr,Ps,OUp COOr
191-20-11790-2010	BERING GLACIER A-3 BERING GLACIER A-3	60.01770N 60.01959N	141.92347W 141.92171W	C022S020E12 C022S020E12	COOr COOr
191-20-11790-2011	BERING GLACIER A-3 BERING GLACIER A-3	60.01917N 60.02268N	141.92606W 141.93521W	C022S020E12 C022S020E12	COOr COOr
191-20-11790-2016	BERING GLACIER A-3 BERING GLACIER A-3	60.02140N 60.02422N	141.92605W 141.92413W	C022S020E12 C022S020E12	COOr COOr
191-20-11790-2017	BERING GLACIER A-3 BERING GLACIER A-3	60.02174N 60.02774N	141.92749W 141.93306W	C022S020E12 C022S020E12	COOr COOr
191-20-11800	BERING GLACIER A-3 BERING GLACIER A-3	60.00841N 60.01192N	141.91300W 141.91279W	C022S020E13 C022S020E13	COOp COOp
191-20-13400 Big Sandy Creek	BERING GLACIER A-3 BERING GLACIER A-2	60.00754N 60.02117N	141.90528W 141.73417W	C022S021E18 C022S021E12	COs,DVp COs,DVp
191-20-13400-2003	BERING GLACIER A-3 BERING GLACIER A-3	60.00638N 60.00812N	141.89286W 141.89278W	C022S021E18 C022S021E18	COOr COOr
191-20-13400-2007	BERING GLACIER A-3 BERING GLACIER A-3	60.00569N 60.01858N	141.88873W 141.86595W	C022S021E18 C022S021E08	COsr,DVp COsr
191-20-13400-2007-3005	BERING GLACIER A-3 BERING GLACIER A-3	60.00986N 60.02269N	141.87721W 141.88020W	C022S021E17 C022S021E07	COsr,DVp COsr

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191-20-13400-2007-3005-4009	BERING GLACIER A-3 BERING GLACIER A-3	60.01441 N 60.01643 N	141.88703 W 141.89449 W	C022S021E18 C022S021E07	COsr COsr
191-20-13400-2007-3005-4010	BERING GLACIER A-3 BERING GLACIER A-3	60.01442 N 60.01972 N	141.88704 W 141.87833 W	C022S021E18 C022S021E07	COsr COsr
191-20-13400-2009 Davis Creek	BERING GLACIER A-3 BERING GLACIER A-3	60.00457 N 60.01656 N	141.88416 W 141.84446 W	C022S021E18 C022S021E09	COsr,DVp COsr
191-20-13400-2009-3013	BERING GLACIER A-3 BERING GLACIER A-3	60.00695 N 60.01837 N	141.87182 W 141.85768 W	C022S021E17 C022S021E08	COsr,DVp COsr
191-20-13400-2009-3018	BERING GLACIER A-3 BERING GLACIER A-3	60.00801 N 60.01407 N	141.85404 W 141.83469 W	C022S021E17 C022S021E16	COsr,DVp COsr
191-20-13400-2013	BERING GLACIER A-3 BERING GLACIER A-3	60.00175 N 60.00677 N	141.86890 W 141.84798 W	C022S021E17 C022S021E16	COr COr
191-20-13400-2025 Little River	ICY BAY D-2 & D-3 BERING GLACIER A-3	59.98992 N 60.02268 N	141.83070 W 141.81752 W	C022S021E21 C022S021E10	COs COs
191-20-13400-2025-3040	BERING GLACIER A-3 BERING GLACIER A-3	60.01278 N 60.01995 N	141.80923 W 141.78563 W	C022S021E15 C022S021E11	COsr COsr
191-20-13400-2025-3049	BERING GLACIER A-3 BERING GLACIER A-3	60.01581 N 60.02714 N	141.81323 W 141.82595 W	C022S021E15 C022S021E09	COsr COr
191-20-13400-2029	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98745 N 59.99742 N	141.81839 W 141.82199 W	C022S021E22 C022S021E21	COs COs
191-20-13400-2030	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98251 N 59.97957 N	141.80914 W 141.69483 W	C022S021E27 C022S022E29	COp,DVp COs,DVp
191-20-13400-2030-3007	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97865 N 59.98139 N	141.79938 W 141.73669 W	C022S021E27 C022S021E25	COp COp
191-20-13400-2033 Lydick Creek	ICY BAY D-2 & D-3 BERING GLACIER A-3	59.98571 N 60.00907 N	141.80742 W 141.77102 W	C022S021E27 C022S021E14	COsr COsr
191-20-13400-2033-3005 Lydick Creek	ICY BAY D-2 & D-3 BERING GLACIER A-3	59.99024 N 60.01469 N	141.80195 W 141.78937 W	C022S021E22 C022S021E14	COsr COsr
191-20-13400-2033-3005-4010	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.99064 N 59.99268 N	141.79993 W 141.77813 W	C022S021E22 C022S021E23	COr COr
191-20-13400-2033-3005-4010-5029	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.99326 N 59.99710 N	141.78023 W 141.77818 W	C022S021E23 C022S021E23	COr COr
191-20-13400-2033-3005-4021	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.99494 N 59.99907 N	141.79688 W 141.80675 W	C022S021E22 C022S021E22	COr COr

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191-20-13400-2033-3005-4025	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.99646N 59.99852N	141.79525 W 141.79673 W	C022S021E22 C022S021E22	COOr COOr
191-20-13400-2033-3005-4035	BERING GLACIER A-3 BERING GLACIER A-3	60.00103N 60.00204N	141.79315 W 141.79396 W	C022S021E22 C022S021E15	COOr COOr
191-20-13400-2033-3005-4042	BERING GLACIER A-3 BERING GLACIER A-3	60.00234N 60.00329N	141.79160 W 141.78805 W	C022S021E15 C022S021E14	COOr COOr
191-20-13400-2033-3040	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.99303N 59.99645N	141.76618 W 141.76339 W	C022S021E23 C022S021E23	COOr COOr
191-20-13400-2033-3060	ICY BAY D-2 & D-3 BERING GLACIER A-3	59.99853N 60.00831N	141.77060 W 141.75716 W	C022S021E23 C022S021E13	COOr COOr
191-20-13400-2033-3060-4035	BERING GLACIER A-3 BERING GLACIER A-3	60.00033N 60.00835N	141.76335 W 141.76157 W	C022S021E23 C022S021E13	COOr COOr
191-20-13400-2033-3071	BERING GLACIER A-3 BERING GLACIER A-3	60.00427N 60.00669N	141.77354 W 141.77677 W	C022S021E14 C022S021E14	COOr COOr
191-20-13400-2040	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98938N 59.98666N	141.77324 W 141.69427 W	C022S021E23 C022S022E29	COOr COOr
191-20-13400-2040-3007	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.99100N 59.99221N	141.75215 W 141.75049 W	C022S021E24 C022S021E24	COOr COOr
191-20-13400-2040-3009	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.99100N 59.99821N	141.75178 W 141.74734 W	C022S021E24 C022S021E24	COOr COOr
191-20-13400-2040-3011	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98989N 59.99124N	141.74856 W 141.74679 W	C022S021E24 C022S021E24	COOr COOr
191-20-13400-2040-3019	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98775N 59.98930N	141.73675 W 141.73481 W	C022S021E24 C022S021E24	COOr COOr
191-20-13600 Big River	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.95586N 59.99957N	141.75399 W 141.68942 W	C023S021E01 C022S022E20	COOr,DVp COOr,DVp
191-20-13600-2046	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97557N 59.98235N	141.69234 W 141.67354 W	C022S022E29 C022S022E28	COOr COOr
191-20-13600-2046-3033	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98147N 59.98320N	141.67871 W 141.68502 W	C022S022E29 C022S022E29	COOr COOr
191-20-13600-2046-3036	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98192N 59.98094N	141.67762 W 141.67343 W	C022S022E29 C022S022E28	COOr COOr
191-20-13700	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.95869N 59.97676N	141.69186 W 141.69342 W	C022S022E32 C022S022E29	COOr COOr

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191-20-13800 Priest River	ICY BAY D-2 & D-3 BERING GLACIER A-2	59.96271 N 60.00852 N	141.67973 W 141.62179 W	C022S022E32 C022S022E15	COs,DVp COs,DVp
191-20-13800-2011	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96618 N 59.96930 N	141.67702 W 141.68977 W	C022S022E32 C022S022E32	COOr COOr
191-20-13800-2011-3008	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96634 N 59.96818 N	141.67742 W 141.68114 W	C022S022E32 C022S022E32	COOr COOr
191-20-13800-2011-3015	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96644 N 59.96543 N	141.67850 W 141.69108 W	C022S022E32 C022S022E32	COOr COOr
191-20-13800-2011-3015-4302	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96512 N 59.96545 N	141.68833 W 141.68909 W	C022S022E32 C022S022E32	COOr COOr
191-20-13800-2011-3022	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96655 N 59.96672 N	141.68194 W 141.68222 W	C022S022E32 C022S022E32	COOr COOr
191-20-13800-2012-3030	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96450 N 59.96434 N	141.67085 W 141.66911 W	C022S022E33 C022S022E33	COs COs
191-20-13800-2013	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96852 N 59.96876 N	141.67418 W 141.67449 W	C022S022E33 C022S022E33	COOr COOr
191-20-13800-2015	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96821 N 59.97325 N	141.67501 W 141.67702 W	C022S022E33 C022S022E29	COsr COsr
191-20-13800-2015-3013	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96920 N 59.97005 N	141.67471 W 141.67655 W	C022S022E33 C022S022E32	COOr COOr
191-20-13800-2015-3050	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97240 N 59.97307 N	141.67582 W 141.67633 W	C022S022E32 C022S022E29	COOr COOr
191-20-13800-2016	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96663 N 59.97717 N	141.67612 W 141.63897 W	C022S022E32 C022S022E27	COOrs COOr
191-20-13800-2016-3051	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96915 N 59.97248 N	141.67048 W 141.66772 W	C022S022E33 C022S022E33	COOr COOr
191-20-13800-2016-3080	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97681 N 59.97687 N	141.63704 W 141.63673 W	C022S022E27 C022S022E27	COOr COOr
191-20-13800-2016-3151	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97241 N 59.97579 N	141.66006 W 141.64865 W	C022S022E33 C022S022E28	COOr COOr
191-20-13800-2016-3151-4021	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97289 N 59.97661 N	141.65858 W 141.65748 W	C022S022E28 C022S022E28	COOr COOr
191-20-13800-2016-3151-4021-5031	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97484 N 59.97573 N	141.65858 W 141.65927 W	C022S022E28 C022S022E28	COOr COOr

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191-20-13800-2016-3151-4041	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97345 N 59.97406 N	141.65434 W 141.65512 W	C022S022E28 C022S022E28	COOr COOr
191-20-13800-2016-3201	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97337 N 59.97491 N	141.63795 W 141.63903 W	C022S022E27 C022S022E27	COOr COOr
191-20-13800-2017	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96976 N 59.97549 N	141.67243 W 141.67004 W	C022S022E33 C022S022E28	COOr COOr
191-20-13800-2019	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97452 N 59.97495 N	141.66852 W 141.66941 W	C022S022E28 C022S022E28	COOr COOr
191-20-13800-2021	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97534 N 59.97647 N	141.66796 W 141.66798 W	C022S022E28 C022S022E28	COOr COOr
191-20-13800-2023	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98044 N 59.97981 N	141.66254 W 141.66443 W	C022S022E28 C022S022E28	COOr COOr
191-20-13800-2029 Crystal Creek	ICY BAY D-2 & D-3 BERING GLACIER A-2	59.98317 N 60.00354 N	141.65774 W 141.65867 W	C022S022E28 C022S022E16	COsr,DVp COs,DVp
191-20-13800-2029-3015	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98676 N 59.99040 N	141.65427 W 141.65068 W	C022S022E28 C022S022E21	COOr COOr
191-20-13800-2029-3016	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98848 N 59.99186 N	141.64376 W 141.62304 W	C022S022E22 C022S022E22	COs COs
191-20-13800-2038	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.97561 N 59.98304 N	141.61159 W 141.62748 W	C022S022E26 C022S022E27	COsr COs
192-30-10100 Duktoth River	BERING GLACIER A-5 BERING GLACIER B-5	60.09264 N 60.25066 N	142.67375 W 142.51034 W	C021S016E15 C019S017E22	COp,Kp,DVp COp
192-30-10100-2010 Iron Creek	BERING GLACIER A-5 BERING GLACIER A-4	60.08994 N 60.09447 N	142.50001 W 142.47326 W	C021S017E15 C021S017E14	COp COOr
192-30-10100-2010-3005	BERING GLACIER A-5 BERING GLACIER A-4	60.09125 N 60.11270 N	142.50016 W 142.42579 W	C021S017E15 C021S018E07	COp COOr
192-30-10100-2010-3005-4507	BERING GLACIER A-4 BERING GLACIER A-4	60.11291 N 60.11381 N	142.43288 W 142.43019 W	C021S017E12 C021S017E12	COOr COOr
192-30-10100-2010-3006	BERING GLACIER A-4 BERING GLACIER A-4	60.09065 N 60.09114 N	142.49293 W 142.48924 W	C021S017E15 C021S017E15	COOr COOr
192-30-10100-2010-3006-4004	BERING GLACIER A-4 BERING GLACIER A-4	60.09075 N 60.08871 N	142.49160 W 142.48925 W	C021S017E15 C021S017E15	COOr COOr
192-30-10100-2010-3057	BERING GLACIER A-4 BERING GLACIER A-4	60.09379 N 60.09729 N	142.49228 W 142.48517 W	C021S017E15 C021S017E15	COOr COOr

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192-30-10100-2010-3061	BERING GLACIER A-4 BERING GLACIER A-4	60.09472 N 60.10802 N	142.48600 W 142.45114 W	C021S017E15 C021S017E12	COr COr
192-30-10100-2010-3061-4010	BERING GLACIER A-4 BERING GLACIER A-4	60.09746 N 60.09674 N	142.47840 W 142.47643 W	C021S017E14 C021S017E14	COr COr
192-30-10100-2010-3061-4013	BERING GLACIER A-4 BERING GLACIER A-4	60.09688 N 60.09879 N	142.48250 W 142.48018 W	C021S017E14 C021S017E14	COr COr
192-30-10100-2010-3061-4102	BERING GLACIER A-4 BERING GLACIER A-4	60.10706 N 60.10636 N	142.45573 W 142.45034 W	C021S017E11 C021S017E12	COr COr
192-30-10100-2016	BERING GLACIER A-5 BERING GLACIER A-4	60.09318 N 60.10274 N	142.50393 W 142.49621 W	C021S017E15 C021S017E10	COp COp
192-30-10100-2020 North Channel Yakataga River	BERING GLACIER A-5 BERING GLACIER A-4	60.09540 N 60.12735 N	142.51541 W 142.29518 W	C021S017E16 C021S018E02	COp,Ks,DVp COp,Ks,DVp
192-30-10100-2020-3021 Boulder Creek	BERING GLACIER A-4 BERING GLACIER A-4	60.12011 N 60.15613 N	142.49712 W 142.44706 W	C021S017E03 C020S017E25	COp COp
192-30-10100-2020-3021-4015	BERING GLACIER A-4 BERING GLACIER A-4	60.12898 N 60.13510 N	142.47637 W 142.48772 W	C021S017E02 C020S017E34	COp COp
192-30-10100-2020-3021-4035 North Fork Yakataga Overflow	BERING GLACIER A-4 BERING GLACIER A-4	60.12903 N 60.13309 N	142.47026 W 142.44471 W	C021S017E02 C020S017E36	COr COr
192-30-10100-2020-3021-4035-5037 Fork Creek	BERING GLACIER A-4 BERING GLACIER A-4	60.13155 N 60.14021 N	142.45339 W 142.44062 W	C021S017E01 C020S017E36	COr COr
192-30-10100-2020-3021-4035-5037-6007	BERING GLACIER A-4 BERING GLACIER A-4	60.13259 N 60.13755 N	142.45260 W 142.45576 W	C020S017E36 C020S017E35	COr COr
192-30-10100-2020-3021-4035-5037-6021	BERING GLACIER A-4 BERING GLACIER A-4	60.13515 N 60.14279 N	142.44889 W 142.45381 W	C020S017E36 C020S017E36	COr COr
192-30-10100-2020-3021-4035-5037-6021-7011	BERING GLACIER A-4 BERING GLACIER A-4	60.13624 N 60.13876 N	142.44914 W 142.45146 W	C020S017E36 C020S017E36	COr COr
192-30-10100-2020-3021-4035-5037-6021-7111	BERING GLACIER A-4 BERING GLACIER A-4	60.13859 N 60.14088 N	142.44867 W 142.45125 W	C020S017E36 C020S017E36	COr COr
192-30-10100-2020-3021-4035-5037-6036	BERING GLACIER A-4 BERING GLACIER A-4	60.13570 N 60.13657 N	142.44718 W 142.44154 W	C020S017E36 C020S017E36	COr COr
192-30-10100-2020-3021-4035-5127 No Trib Creek	BERING GLACIER A-4 BERING GLACIER A-4	60.13309 N 60.13855 N	142.44471 W 142.43376 W	C020S017E36 C020S017E36	COr COr
192-30-10100-2020-3027	BERING GLACIER A-4 BERING GLACIER A-4	60.13004 N 60.13151 N	142.44778 W 142.44749 W	C021S017E01 C021S017E01	COp COp

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192-30-10100-2020-3033 Troll Creek	BERING GLACIER A-4 BERING GLACIER A-4	60.13011 N 60.14154 N	142.42728 W 142.41749 W	C021S017E01 C020S018E31	COp COr
192-30-10100-2020-3033-4102	BERING GLACIER A-4 BERING GLACIER A-4	60.13794 N 60.13701 N	142.42477 W 142.42083 W	C020S018E31 C020S018E31	COr COr
192-30-10100-2020-3033-4104	BERING GLACIER A-4 BERING GLACIER A-4	60.13805 N 60.13841 N	142.42477 W 142.42047 W	C020S018E31 C020S018E31	COr COr
192-30-10100-2020-3035 Hanson Creek	BERING GLACIER A-4 BERING GLACIER A-4	60.13008 N 60.13626 N	142.42381 W 142.40613 W	C021S018E06 C020S018E31	COr COr
192-30-10100-2020-3039 Canyon Creek	BERING GLACIER A-4 BERING GLACIER A-4	60.12827 N 60.13493 N	142.41323 W 142.39351 W	C021S018E06 C020S018E32	COp COr
192-30-10100-2020-3043 Miller Creek	BERING GLACIER A-4 BERING GLACIER A-4	60.12382 N 60.13832 N	142.39178 W 142.38208 W	C021S018E05 C020S018E32	COsr COr
192-30-10100-2020-3046	BERING GLACIER A-4 BERING GLACIER A-4	60.12106 N 60.11952 N	142.38496 W 142.37032 W	C021S018E05 C021S018E05	COp COp
192-30-10100-2020-3047	BERING GLACIER A-4 BERING GLACIER A-4	60.12360 N 60.13623 N	142.39133 W 142.36342 W	C021S018E05 C020S018E33	COsr COr
192-30-10100-2020-3047-4018	BERING GLACIER A-4 BERING GLACIER A-4	60.12514 N 60.13259 N	142.37860 W 142.35336 W	C021S018E05 C020S018E33	COsr COr
192-30-10100-2020-3047-4018-5051	BERING GLACIER A-4 BERING GLACIER A-4	60.13142 N 60.13258 N	142.35450 W 142.35513 W	C021S018E04 C020S018E33	COr COr
192-30-10100-2020-3051	BERING GLACIER A-4 BERING GLACIER A-4	60.12478 N 60.12677 N	142.36631 W 142.36165 W	C021S018E04 C021S018E04	COp COp
192-30-10100-2020-3051-4005	BERING GLACIER A-4 BERING GLACIER A-4	60.12490 N 60.12611 N	142.36572 W 142.35952 W	C021S018E04 C021S018E04	COp COp
192-30-10100-2020-3059 Porcupine Creek	BERING GLACIER A-4 BERING GLACIER A-4	60.12453 N 60.15508 N	142.35501 W 142.30534 W	C021S018E04 C020S018E26	COp COp
192-30-10100-2020-3059-4002	BERING GLACIER A-4 BERING GLACIER A-4	60.12650 N 60.12667 N	142.34833 W 142.32027 W	C021S018E04 C021S018E03	COpr COr
192-30-10100-2020-3059-4004	BERING GLACIER A-4 BERING GLACIER A-4	60.12979 N 60.13087 N	142.35006 W 142.34193 W	C021S018E04 C021S018E04	COr COr
192-30-10100-2020-3059-4007	BERING GLACIER A-4 BERING GLACIER A-4	60.13487 N 60.14013 N	142.34472 W 142.34809 W	C020S018E33 C020S018E33	COr COr
192-30-10100-2020-3059-4009	BERING GLACIER A-4 BERING GLACIER A-4	60.13522 N 60.14097 N	142.33562 W 142.33439 W	C020S018E34 C020S018E34	COr COr

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192-30-10100-2020-3059-4010	BERING GLACIER A-4 BERING GLACIER A-4	60.13896N 60.13795N	142.30973 W 142.30792 W	C020S018E35 C020S018E35	COp COp
192-30-10100-2020-3059-4011	BERING GLACIER A-4 BERING GLACIER A-4	60.13486N 60.14192N	142.33400 W 142.32444 W	C020S018E34 C020S018E34	COr COr
192-30-10100-2020-3059-4012	BERING GLACIER A-4 BERING GLACIER A-4	60.13863N 60.14519N	142.31050 W 142.30474 W	C020S018E35 C020S018E35	COp COp
192-30-10100-2020-3059-4021	BERING GLACIER A-4 BERING GLACIER A-4	60.15106N 60.15282N	142.30749 W 142.30859 W	C020S018E26 C020S018E26	COp COp
192-30-10100-2020-3059-4026	BERING GLACIER A-4 BERING GLACIER A-4	60.15230N 60.15514N	142.30532 W 142.30138 W	C020S018E26 C020S018E26	COp COp
192-30-10100-2020-3059-4032	BERING GLACIER A-4 BERING GLACIER A-4	60.15508N 60.15621N	142.30534 W 142.30326 W	C020S018E26 C020S018E26	COp COp
192-30-10100-2020-3067	BERING GLACIER A-4 BERING GLACIER A-4	60.12644N 60.13268N	142.30152 W 142.30509 W	C021S018E02 C020S018E35	COp COp
192-30-10100-2028	BERING GLACIER A-5 BERING GLACIER A-4	60.12704N 60.14789N	142.52452 W 142.46265 W	C021S017E04 C020S017E26	COr COr
192-30-10100-2028-3103	BERING GLACIER A-4 BERING GLACIER A-4	60.13720N 60.14234N	142.49056 W 142.48927 W	C020S017E34 C020S017E34	COr COr
192-30-10100-2028-3103-4102	BERING GLACIER A-4 BERING GLACIER A-4	60.14034N 60.14026N	142.49040 W 142.48340 W	C020S017E34 C020S017E35	COr COr
192-30-10100-2028-3103-4102-5103	BERING GLACIER A-4 BERING GLACIER A-4	60.14024N 60.14114N	142.48341 W 142.48324 W	C020S017E35 C020S017E35	COr COr
192-30-10100-2032 Cotton Creek	BERING GLACIER A-5 BERING GLACIER A-5	60.13448N 60.15516N	142.53340 W 142.50796 W	C020S017E33 C020S017E27	Ks Ks
192-30-10100-2040	BERING GLACIER A-5 BERING GLACIER A-5	60.14071N 60.17198N	142.54920 W 142.57069 W	C020S017E32 C020S017E20	COp,Kp COp
192-30-10100-2040-3106 Koehl's Creek	BERING GLACIER A-5 BERING GLACIER A-5	60.14357N 60.14853N	142.54221 W 142.52643 W	C020S017E33 C020S017E28	COr,Kr COr,Kr
192-30-10100-2040-3204 Parker Creek	BERING GLACIER A-5 BERING GLACIER A-5	60.14301N 60.14784N	142.55237 W 142.54941 W	C020S017E32 C020S017E29	COr COr
192-30-10100-2040-3206 Fritt's Creek	BERING GLACIER A-5 BERING GLACIER A-5	60.14299N 60.14866N	142.55313 W 142.55273 W	C020S017E32 C020S017E29	COr COr
192-30-10100-2040-3208 Parker Creek	BERING GLACIER A-5 BERING GLACIER A-5	60.14309N 60.15828N	142.55729 W 142.55662 W	C020S017E32 C020S017E29	COr COr

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192-30-10100-2040-3208-4014	BERING GLACIER A-5 BERING GLACIER A-5	60.14600N 60.15120N	142.55793 W 142.55363 W	C020S017E32 C020S017E29	COr COr
192-30-10100-2040-3306	BERING GLACIER A-5 BERING GLACIER A-5	60.15330N 60.15709N	142.56418 W 142.56192 W	C020S017E29 C020S017E29	COr COr
192-30-10100-2040-3308	BERING GLACIER A-5 BERING GLACIER A-5	60.15463N 60.16295N	142.56775 W 142.55866 W	C020S017E29 C020S017E20	COr COr
192-30-10100-2040-3601	BERING GLACIER A-5 BERING GLACIER A-5	60.16182N 60.17690N	142.56487 W 142.56879 W	C020S017E20 C020S017E17	COr COr
192-30-10100-2040-3602	BERING GLACIER A-5 BERING GLACIER A-5	60.16563N 60.16736N	142.56618 W 142.56661 W	C020S017E20 C020S017E20	COr COr
192-30-10100-2040-3604	BERING GLACIER A-5 BERING GLACIER A-5	60.16568N 60.16714N	142.56682 W 142.56709 W	C020S017E20 C020S017E20	COr COr
192-30-10100-2040-3605	BERING GLACIER A-5 BERING GLACIER A-5	60.16664N 60.16867N	142.56901 W 142.56987 W	C020S017E20 C020S017E20	COr COr
192-30-10100-2050	BERING GLACIER A-5 BERING GLACIER A-5	60.14396N 60.14859N	142.56237 W 142.56472 W	C020S017E32 C020S017E29	COr COr
192-30-10100-2055	BERING GLACIER A-5 BERING GLACIER A-5	60.15616N 60.15806N	142.58835 W 142.59066 W	C020S017E30 C020S017E30	COp COp
192-30-10100-2061	BERING GLACIER A-5 BERING GLACIER A-5	60.16132N 60.17187N	142.58938 W 142.59592 W	C020S017E19 C020S017E19	COp COp
192-30-10100-2066	BERING GLACIER A-5 BERING GLACIER A-5	60.17249N 60.18070N	142.57980 W 142.57171 W	C020S017E19 C020S017E18	COp COp
192-30-10100-2074	BERING GLACIER A-5 BERING GLACIER A-5	60.18449N 60.19703N	142.57925 W 142.57307 W	C020S017E18 C020S017E07	COp COp
192-30-10100-2074-3012	BERING GLACIER A-5 BERING GLACIER A-5	60.18792N 60.19134N	142.57533 W 142.56473 W	C020S017E18 C020S017E08	COr COr
192-30-10100-2074-3016	BERING GLACIER A-5 BERING GLACIER A-5	60.19225N 60.19316N	142.57371 W 142.55817 W	C020S017E07 C020S017E08	COp COr
192-30-10100-2074-3020 Easy Creek	BERING GLACIER A-5 BERING GLACIER A-5	60.19343N 60.20086N	142.57328 W 142.56696 W	C020S017E07 C020S017E08	COr COr
192-30-10100-2096	BERING GLACIER A-5 BERING GLACIER A-4	60.20596N 60.23473N	142.57715 W 142.48405 W	C020S017E06 C019S017E26	COp,DVp COp,DVp
192-30-10100-2096-3027	BERING GLACIER A-4 BERING GLACIER A-4	60.23473N 60.24050N	142.48405 W 142.48080 W	C019S017E26 C019S017E26	COp,DVp COp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
192-30-10100-2108	BERING GLACIER A-5 BERING GLACIER A-5	60.23875 N 60.24118 N	142.52794 W 142.51574 W	C019S017E28 C019S017E28	COp COp
192-30-10100-2140	BERING GLACIER B-5 BERING GLACIER B-5	60.25057 N 60.25469 N	142.50974 W 142.50367 W	C019S017E22 C019S017E22	COp COp
192-30-10100-2140-3010	BERING GLACIER B-5 BERING GLACIER B-5	60.25052 N 60.25091 N	142.50777 W 142.50199 W	C019S017E22 C019S017E22	COp COp
192-30-11500 South Channel Yakataga River	BERING GLACIER A-4 BERING GLACIER A-4	60.07647 N 60.11067 N	142.47909 W 142.26583 W	C021S017E23 C021S018E12	COp,Kp,DVp,SHp COp,DVp,SHp
192-30-11500-2024	BERING GLACIER A-4 BERING GLACIER A-4	60.10090 N 60.10188 N	142.44654 W 142.44126 W	C021S017E13 C021S017E13	COp COp
192-30-11500-2029	BERING GLACIER A-4 BERING GLACIER A-4	60.10772 N 60.11086 N	142.42092 W 142.41124 W	C021S018E07 C021S018E07	COp COp
192-30-11500-2029-3012	BERING GLACIER A-4 BERING GLACIER A-4	60.11086 N 60.12152 N	142.41124 W 142.32576 W	C021S018E07 C021S018E03	COpr COr
192-30-11500-2029-3012-4012	BERING GLACIER A-4 BERING GLACIER A-4	60.11258 N 60.10958 N	142.40162 W 142.37818 W	C021S018E07 C021S018E08	COr COr
192-30-11500-2029-3012-4020	BERING GLACIER A-4 BERING GLACIER A-4	60.11203 N 60.11150 N	142.39397 W 142.34943 W	C021S018E08 C021S018E09	COr COr
192-30-11500-2032	BERING GLACIER A-4 BERING GLACIER A-4	60.09417 N 60.09795 N	142.45659 W 142.36158 W	C021S017E14 C021S018E16	COr 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 BERING GLACIER A-4	60.09424 N 60.09761 N	142.45142 W 142.43118 W	C021S017E13 C021S017E13	COr COr
192-30-11500-2032-3022	BERING GLACIER A-4 BERING GLACIER A-4	60.10247 N 60.09878 N	142.39131 W 142.38017 W	C021S018E17 C021S018E17	COr COr
192-30-11500-2032-3049	BERING GLACIER A-4 BERING GLACIER A-4	60.10168 N 60.10148 N	142.37127 W 142.36322 W	C021S018E17 C021S018E16	COr COr
192-30-11500-2032-3072	BERING GLACIER A-4 BERING GLACIER A-4	60.09961 N 60.09802 N	142.36639 W 142.36526 W	C021S018E16 C021S018E16	COr COr
192-30-11500-2033	BERING GLACIER A-4 BERING GLACIER A-4	60.10676 N 60.11062 N	142.39314 W 142.37216 W	C021S018E08 C021S018E08	COr COr
192-30-11500-2037	BERING GLACIER A-4 BERING GLACIER A-4	60.10585 N 60.10602 N	142.37420 W 142.35280 W	C021S018E08 C021S018E09	COr COr

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192-30-11500-2039	BERING GLACIER A-4 BERING GLACIER A-4	60.10375 N 60.10887 N	142.35400 W 142.33084 W	C021S018E09 C021S018E10	CO CO
192-30-11500-2040	BERING GLACIER A-4 BERING GLACIER A-4	60.10130 N 60.09744 N	142.34491 W 142.34856 W	C021S018E16 C021S018E16	CO CO
192-30-11500-2043	BERING GLACIER A-4 BERING GLACIER A-4	60.10230 N 60.10345 N	142.34188 W 142.33603 W	C021S018E16 C021S018E10	CO CO
192-30-11500-2050	BERING GLACIER A-4 BERING GLACIER A-4	60.10230 N 60.09932 N	142.30687 W 142.29890 W	C021S018E14 C021S018E14	CO CO
192-30-11500-2060	BERING GLACIER A-4 BERING GLACIER A-4	60.10229 N 60.09631 N	142.27629 W 142.16576 W	C021S018E13 C021S019E15	CO Kp
192-30-11500-2060-3006	BERING GLACIER A-4 BERING GLACIER A-4	60.10201 N 60.10007 N	142.27513 W 142.27496 W	C021S018E13 C021S018E13	CO CO
192-30-11500-2060-3020	BERING GLACIER A-4 BERING GLACIER A-4	60.10115 N 60.09906 N	142.25933 W 142.25429 W	C021S018E13 C021S018E13	CO CO
192-41-10100 Kaliakh River	BERING GLACIER A-6 BERING GLACIER A-6	60.08955 N 60.23349 N	142.90510 W 142.98368 W	C021S015E17 C019S014E26	CO Sp
192-41-10100-0010	BERING GLACIER A-6	60.22976 N	142.99050 W	C019S014E35	Sp
192-41-10100-2005 Chiuki River	BERING GLACIER A-5 BERING GLACIER A-6	60.11154 N 60.09515 N	142.75570 W 142.95431 W	C021S016E07 C021S014E13	CO CO
192-41-10100-2005-3006	BERING GLACIER A-5 BERING GLACIER A-6	60.11334 N 60.12994 N	142.76155 W 142.92375 W	C021S016E07 C021S015E06	CO CO
192-41-10100-2005-3006-4017	BERING GLACIER A-6 BERING GLACIER A-6	60.11652 N 60.10645 N	142.93563 W 142.96640 W	C021S015E07 C021S014E12	CO CO
192-41-10100-2005-3006-4029	BERING GLACIER A-6 BERING GLACIER A-6	60.13088 N 60.12955 N	142.93547 W 142.94858 W	C021S015E06 C021S014E01	CO CO
192-41-10100-2008	BERING GLACIER A-5 BERING GLACIER A-5	60.11126 N 60.10886 N	142.70059 W 142.69062 W	C021S016E09 C021S016E09	CO CO
192-41-10100-2022	BERING GLACIER A-5 BERING GLACIER A-5	60.13047 N 60.14674 N	142.69055 W 142.67813 W	C021S016E04 C020S016E27	CO CO
192-41-10100-2022-3007	BERING GLACIER A-5 BERING GLACIER A-5	60.13450 N 60.15317 N	142.69315 W 142.76378 W	C020S016E33 C020S016E30	CO Ss
192-41-10100-2022-3007-4010	BERING GLACIER A-5 BERING GLACIER A-5	60.14347 N 60.14691 N	142.71083 W 142.70546 W	C020S016E33 C020S016E28	CO CO

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192-41-10100-2035	BERING GLACIER A-5 BERING GLACIER A-6	60.14000 N 60.15290 N	142.77494 W 142.91133 W	C020S015E36 C020S015E29	COp COp
192-41-10100-2035-3022	BERING GLACIER A-5 BERING GLACIER A-6	60.13985 N 60.21676 N	142.80516 W 143.00586 W	C020S015E35 C020S014E03	COr COr
192-41-10100-2035-3022-4030	BERING GLACIER A-5 BERING GLACIER A-5	60.15245 N 60.16283 N	142.85196 W 142.86339 W	C020S015E27 C020S015E21	COr COr
192-41-10100-2035-3022-4081	BERING GLACIER A-6 BERING GLACIER A-6	60.18107 N 60.19737 N	142.94234 W 142.96255 W	C020S015E18 C020S014E12	COr COr
192-41-10100-2035-3022-4102	BERING GLACIER A-6 BERING GLACIER A-6	60.20613 N 60.21088 N	142.97115 W 142.97680 W	C020S014E01 C020S014E02	COr COr
192-41-10100-2040 Hope Creek	BERING GLACIER A-5 BERING GLACIER A-5	60.14515 N 60.18726 N	142.79382 W 142.68326 W	C020S015E36 C020S016E15	COp,Sp COp,Sp
192-41-10100-2040-3008	BERING GLACIER A-5 BERING GLACIER A-5	60.17197 N 60.19743 N	142.77997 W 142.75253 W	C020S015E24 C020S016E07	COs,Sp COs,Sp
192-41-10100-2044	BERING GLACIER A-5 BERING GLACIER A-5	60.16181 N 60.17210 N	142.82635 W 142.83871 W	C020S015E23 C020S015E22	COp COp
192-41-10100-2050 Odor Creek	BERING GLACIER A-6 BERING GLACIER A-5	60.17471 N 60.20904 N	142.88278 W 142.79784 W	C020S015E21 C020S015E01	COs COs
192-41-10100-2060 Kulthieth Creek	BERING GLACIER A-6 BERING GLACIER B-5	60.19240 N 60.27590 N	142.89313 W 142.70930 W	C020S015E08 C019S016E16	COp COp
192-41-10100-2060-3008	BERING GLACIER A-5 BERING GLACIER A-5	60.22699 N 60.22838 N	142.87465 W 142.87131 W	C019S015E33 C019S015E33	COp COp
192-41-10100-2060-3009	BERING GLACIER A-6 BERING GLACIER A-6	60.20400 N 60.21899 N	142.88373 W 142.92081 W	C020S015E04 C019S015E31	COp COp
192-41-10100-2060-3010	BERING GLACIER A-6 BERING GLACIER A-6	60.20637 N 60.20665 N	142.88050 W 142.87780 W	C020S015E04 C020S015E04	COp COp
192-41-10100-2060-3012	BERING GLACIER A-5 BERING GLACIER A-5	60.23644 N 60.23666 N	142.85788 W 142.85195 W	C019S015E27 C019S015E27	COp COp
192-41-10100-2060-3018	BERING GLACIER A-5 BERING GLACIER A-5	60.23922 N 60.24780 N	142.85103 W 142.80491 W	C019S015E27 C019S015E23	COp COp
192-41-10100-2060-3028	BERING GLACIER B-5 BERING GLACIER A-5	60.25324 N 60.24177 N	142.83809 W 142.77141 W	C019S015E22 C019S016E30	COs COs
192-41-10100-2060-3028-4007	BERING GLACIER B-5 BERING GLACIER B-5	60.25555 N 60.25918 N	142.82720 W 142.80852 W	C019S015E23 C019S015E23	COp COp

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192-41-10100-2060-3037	BERING GLACIER B-5 BERING GLACIER B-5	60.26122 N 60.26153 N	142.84476 W 142.85838 W	C019S015E22 C019S015E22	COp COp
192-41-10100-2060-3037-4010	BERING GLACIER B-5 BERING GLACIER B-5	60.26156 N 60.26975 N	142.84395 W 142.82524 W	C019S015E22 C019S015E14	COp COp
192-41-10100-2060-3051	BERING GLACIER B-5 BERING GLACIER B-5	60.26835 N 60.28704 N	142.81501 W 142.81596 W	C019S015E14 C019S015E11	COp COp
192-41-10100-2060-3051-4011	BERING GLACIER B-5 BERING GLACIER B-5	60.28351 N 60.28806 N	142.79529 W 142.79074 W	C019S015E12 C019S015E12	COp COp
192-41-10100-2060-3067	BERING GLACIER B-5 BERING GLACIER B-5	60.27933 N 60.28607 N	142.73644 W 142.72205 W	C019S016E08 C019S016E08	COp COp
192-41-10100-2060-3068	BERING GLACIER B-5 BERING GLACIER B-5	60.27740 N 60.27692 N	142.73967 W 142.73600 W	C019S016E08 C019S016E08	COp COp
192-41-10100-2060-3078	BERING GLACIER B-5 BERING GLACIER B-5	60.27525 N 60.27316 N	142.70931 W 142.70563 W	C019S016E16 C019S016E16	COp COp
192-41-10100-2068	BERING GLACIER A-6 BERING GLACIER A-6	60.19931 N 60.21214 N	142.91981 W 142.93260 W	C020S015E07 C020S015E06	COp COp
192-41-10100-2090 Kosakuts River	BERING GLACIER A-6 BERING GLACIER B-6	60.22104 N 60.26380 N	142.98442 W 143.02706 W	C019S014E35 C019S014E15	COs,Ss COp,Sp
192-41-10100-2090-3009	BERING GLACIER A-6 BERING GLACIER A-6	60.22723 N 60.22370 N	143.01927 W 143.08529 W	C019S014E34 C019S014E32	COp COp
192-42-10375	BERING GLACIER A-7 BERING GLACIER A-7	60.05731 N 60.09345 N	143.29648 W 143.32163 W	C021S012E36 C021S012E13	COr COr
192-42-10375-0010 Midtimber Lake	BERING GLACIER A-7	60.06216 N	143.33821 W	C021S012E26	COr
192-42-10375-2020	BERING GLACIER A-7 BERING GLACIER A-7	60.06300 N 60.08753 N	143.32894 W 143.26948 W	C021S012E26 C021S013E19	COr COr
192-42-10375-2020-3003	BERING GLACIER A-7 BERING GLACIER A-7	60.06345 N 60.08795 N	143.32473 W 143.30323 W	C021S012E26 C021S012E24	COr COr
192-42-10375-2036	BERING GLACIER A-7 BERING GLACIER A-7	60.07558 N 60.09341 N	143.32846 W 143.30356 W	C021S012E23 C021S012E13	COr COr
192-42-10400 East Fork Tsivat River	BERING GLACIER A-6 BERING GLACIER A-6	60.07442 N 60.20826 N	143.01721 W 143.06454 W	C021S014E22 C020S014E05	COp,Kp,Pp,Sp,OUs COp,Kp,Sp
192-42-10400-2009	BERING GLACIER A-6 BERING GLACIER A-6	60.07391 N 60.13570 N	143.09098 W 143.19548 W	C021S014E19 C020S013E34	COp,Sp COp,Sp

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192-42-10400-2009-3003	BERING GLACIER A-6 BERING GLACIER A-6	60.07399 N 60.06561 N	143.09611 W 143.24676 W	C021S014E19 C021S013E29	COp COp
192-42-10400-2009-3003-0010 *Quont Hut Lake	BERING GLACIER A-7	60.06562 N	143.25623 W	C021S013E29	COr
192-42-10400-2009-3003-4050	BERING GLACIER A-6 BERING GLACIER A-6	60.06842 N 60.09726 N	143.24912 W 143.24813 W	C021S013E29 C021S013E17	COr COr
192-42-10400-2009-3050	BERING GLACIER A-6 BERING GLACIER A-6	60.09440 N 60.12331 N	143.15881 W 143.19369 W	C021S013E14 C021S013E03	Ss Ss
192-42-10400-2013 Tsiu River	BERING GLACIER A-6 BERING GLACIER A-6	60.07775 N 60.11246 N	143.09116 W 143.17870 W	C021S014E19 C021S013E10	COp COp
192-42-10400-2013-3018	BERING GLACIER A-6 BERING GLACIER A-6	60.10369 N 60.11546 N	143.14124 W 143.16092 W	C021S013E12 C021S013E11	COp COp
192-42-10400-2017	BERING GLACIER A-6 BERING GLACIER A-6	60.08520 N 60.15335 N	143.08773 W 143.15971 W	C021S014E20 C020S013E26	COp COp
192-42-10400-2025	BERING GLACIER A-6 BERING GLACIER A-6	60.08915 N 60.12482 N	143.06597 W 143.15998 W	C021S014E17 C021S013E02	COp COp
192-42-10400-2025-3008	BERING GLACIER A-6 BERING GLACIER A-6	60.09103 N 60.16214 N	143.05532 W 143.10543 W	C021S014E16 C020S014E19	COp COp
192-42-10400-2025-3008-4007	BERING GLACIER A-6 BERING GLACIER A-6	60.09724 N 60.16166 N	143.05876 W 143.11205 W	C021S014E16 C020S014E19	COp COp
192-42-10400-2025-3008-4040	BERING GLACIER A-6 BERING GLACIER A-6	60.15210 N 60.16850 N	143.08185 W 143.10586 W	C020S014E29 C020S014E19	COsr COsr
192-42-10400-2025-3008-4040-5020	BERING GLACIER A-6 BERING GLACIER A-6	60.16111 N 60.17328 N	143.08856 W 143.11133 W	C020S014E20 C020S014E19	COsr COsr
192-42-10400-2025-3008-4040-5020-6016	BERING GLACIER A-6 BERING GLACIER A-6	60.16982 N 60.17516 N	143.09866 W 143.10376 W	C020S014E19 C020S014E18	COr COr
192-42-10400-2025-3014	BERING GLACIER A-6 BERING GLACIER A-6	60.09493 N 60.13442 N	143.06866 W 143.10324 W	C021S014E17 C020S014E31	COp COp
192-42-10400-2025-3014-4041	BERING GLACIER A-6 BERING GLACIER A-6	60.11320 N 60.12246 N	143.08190 W 143.10184 W	C021S014E08 C021S014E06	COsr COsr
192-42-10400-2025-3018	BERING GLACIER A-6 BERING GLACIER A-6	60.09773 N 60.14113 N	143.08362 W 143.12731 W	C021S014E17 C020S013E36	COp COp
192-42-10400-2025-3018-4010	BERING GLACIER A-6 BERING GLACIER A-6	60.10117 N 60.17539 N	143.08597 W 143.14512 W	C021S014E17 C020S013E13	COsr COsr

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192-42-10400-2025-3032	BERING GLACIER A-6 BERING GLACIER A-6	60.10682 N 60.15195 N	143.12069 W 143.14137 W	C021S013E12 C020S013E25	COp COp
192-42-10400-2029	BERING GLACIER A-6 BERING GLACIER A-6	60.09428 N 60.15876 N	143.02686 W 143.07124 W	C021S014E15 C020S014E29	COp COp
192-42-10400-2029-3051	BERING GLACIER A-6 BERING GLACIER A-6	60.12277 N 60.15765 N	143.04164 W 143.07276 W	C021S014E04 C020S014E29	COsr COsr
192-42-10400-2031	BERING GLACIER A-6 BERING GLACIER A-6	60.10881 N 60.15161 N	143.00696 W 143.02783 W	C021S014E10 C020S014E27	COp,Sp COp,Sp
192-42-10400-2043 West Fork Tsivat River	BERING GLACIER A-6 BERING GLACIER A-6	60.13205 N 60.19158 N	142.99351 W 143.11178 W	C020S014E35 C020S014E07	COp,Sp COp
192-42-10400-2043-3017	BERING GLACIER A-6 BERING GLACIER A-6	60.17640 N 60.18503 N	143.06197 W 143.10191 W	C020S014E16 C020S014E18	COp COp
192-42-10400-2047	BERING GLACIER A-6 BERING GLACIER A-6	60.13449 N 60.19487 N	142.98880 W 143.10439 W	C020S014E35 C020S014E07	COp COp
192-42-10400-2047-3009	BERING GLACIER A-6 BERING GLACIER A-6	60.14803 N 60.17413 N	142.99371 W 143.03202 W	C020S014E26 C020S014E22	COp COp
192-42-10400-2047-3022	BERING GLACIER A-6 BERING GLACIER A-6	60.19705 N 60.20008 N	143.07588 W 143.10060 W	C020S014E08 C020S014E07	COp COp
192-42-10400-2048	BERING GLACIER A-6 BERING GLACIER A-6	60.13831 N 60.20471 N	142.97823 W 142.98390 W	C020S014E35 C020S014E02	COsr COsr
192-42-10400-2054	BERING GLACIER A-6 BERING GLACIER A-6	60.14025 N 60.16666 N	142.97834 W 142.96854 W	C020S014E35 C020S014E24	COsr COsr
192-42-10400-2054-3006	BERING GLACIER A-6 BERING GLACIER A-6	60.14250 N 60.15085 N	142.97669 W 142.96030 W	C020S014E35 C020S014E25	COsr COsr
192-42-10400-2068	BERING GLACIER A-6 BERING GLACIER A-6	60.16243 N 60.18962 N	142.97792 W 142.97752 W	C020S014E23 C020S014E11	COsr COsr
192-42-10400-2068-3015	BERING GLACIER A-6 BERING GLACIER A-6	60.17124 N 60.18823 N	142.97671 W 142.98274 W	C020S014E23 C020S014E14	COsr COsr
192-42-10400-2086	BERING GLACIER A-6 BERING GLACIER A-6	60.16762 N 60.20578 N	142.98594 W 143.01193 W	C020S014E23 C020S014E03	COsr,Kp COsr
192-42-10400-2086-3005	BERING GLACIER A-6 BERING GLACIER A-6	60.16954 N 60.18902 N	142.98794 W 143.00424 W	C020S014E23 C020S014E14	COsr COsr
192-42-10400-2098	BERING GLACIER A-6 BERING GLACIER A-6	60.17852 N 60.20545 N	143.00727 W 143.02919 W	C020S014E15 C020S014E03	COsr COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
192-42-10400-2151	BERING GLACIER A-6 BERING GLACIER A-6	60.20826 N 60.20555 N	143.06454 W 143.10269 W	C020S014E05 C020S014E06	COp,Kp,Sp COp,Sp
192-42-10400-2151-3002	BERING GLACIER A-6 BERING GLACIER A-6	60.20458 N 60.20864 N	143.08518 W 143.10866 W	C020S014E05 C020S014E06	COp,Kp,Sp COp,Kp,Sp
192-60-10100 Kiklukh River	BERING GLACIER A-8 BERING GLACIER A-8	59.98764 N 60.09285 N	143.87496 W 143.67408 W	C022S009E05 C020S010E33	COpr,Pp 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 BERING GLACIER A-8	59.98791 N 60.00436 N	143.89954 W 143.84795 W	C022S009E06 C021S009E33	COp 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 BERING GLACIER A-8	60.01741 N 60.01686 N	143.80231 W 143.81617 W	C021S009E27 C021S009E27	COp,Pp COp,Pp
192-60-10100-2015	BERING GLACIER A-8 BERING GLACIER A-8	60.01971 N 60.03414 N	143.79902 W 143.78426 W	C021S009E27 C021S009E23	COp COp
192-60-10100-2015-3009	BERING GLACIER A-8 BERING GLACIER A-8	60.02303 N 60.02380 N	143.79720 W 143.81045 W	C021S009E27 C021S009E27	COp COp
192-60-10100-2018	BERING GLACIER A-8 BERING GLACIER A-8	60.02438 N 60.02440 N	143.77310 W 143.77007 W	C021S009E26 C021S009E26	COr 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 BERING GLACIER A-8	60.03025 N 60.04086 N	143.76328 W 143.75888 W	C021S009E25 C021S009E24	COp,Pp COp
192-60-10100-2029	BERING GLACIER A-8 BERING GLACIER A-8	60.04388 N 60.06732 N	143.74218 W 143.75259 W	C021S009E24 C021S009E12	COr COr
192-60-10100-2029-3039	BERING GLACIER A-8 BERING GLACIER A-8	60.06663 N 60.06849 N	143.74877 W 143.75081 W	C021S009E12 C021S009E12	COr COr
192-60-10100-2033	BERING GLACIER A-8 BERING GLACIER A-8	60.05008 N 60.11117 N	143.73645 W 143.73080 W	C021S009E13 C020S010E30	COp COp
192-60-10100-2033-3031	BERING GLACIER A-8 BERING GLACIER A-8	60.07968 N 60.10250 N	143.73393 W 143.74400 W	C021S010E06 C020S009E36	COsr COsr
192-60-10100-2033-3031-4020	BERING GLACIER A-8 BERING GLACIER A-8	60.09150 N 60.10294 N	143.74090 W 143.73972 W	C020S009E36 C020S009E25	COsr COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
192-60-10100-2033-3031-4020-5010	BERING GLACIER A-8 BERING GLACIER A-8	60.09855 N 60.10266 N	143.73765 W 143.73550 W	C020S009E36 C020S010E31	COsr COsr
192-60-10300 Tashalich River	BERING GLACIER A-8 BERING GLACIER A-7	60.02997 N 60.07616 N	143.66788 W 143.61454 W	C021S010E28 C021S010E02	COp COp
192-60-10300-2025	BERING GLACIER A-8 BERING GLACIER A-8	60.05441 N 60.07832 N	143.62752 W 143.62956 W	C021S010E15 C021S010E03	COp COp
192-60-10350 al River	BERING GLACIER A-7 BERING GLACIER A-7	60.04238 N 60.07948 N	143.58050 W 143.45421 W	C021S010E24 C021S011E03	COp,Sp COp
192-60-10350-2042	BERING GLACIER A-7 BERING GLACIER A-7	60.07602 N 60.06952 N	143.45509 W 143.43898 W	C021S011E03 C021S011E11	COp COp
192-60-10350-2044	BERING GLACIER A-7 BERING GLACIER A-7	60.07948 N 60.10696 N	143.45421 W 143.27918 W	C021S011E03 C021S013E07	COp COp
192-60-10350-2044-3050	BERING GLACIER A-7 BERING GLACIER A-7	60.08494 N 60.07446 N	143.42270 W 143.39225 W	C021S011E02 C021S011E01	COp COp
192-60-10350-2044-3050-0010	BERING GLACIER A-7	60.07724 N	143.39531 W	C021S011E01	COp
192-60-10350-2044-3074	BERING GLACIER A-7 BERING GLACIER A-7	60.10668 N 60.10433 N	143.27946 W 143.28102 W	C021S013E07 C021S013E07	COp COp
192-60-10350-2044-3074-0010	BERING GLACIER A-7	60.10252 N	143.28084 W	C021S013E18	COp

STREAM LISTING BY NAME

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*142F Creek 102-60-10390	CRAIG B-2 CRAIG B-2	55.35764 N 55.33981 N	132.51611 W 132.53040 W	C075S085E20 C075S085E29	CHp,COpr,Pp COr
*18 mile Slough 115-32-10250-2060	SKAGWAY B-3 SKAGWAY B-3	59.36932 N 59.35576 N	135.83372 W 135.78749 W	C029S057E09 C029S057E15	CHsr,COsr,Kp,Pp CHsr,COsr,Kr
*1st Waterfall Creek 101-90-10700	KETCHIKAN B-6 KETCHIKAN B-6	55.47375 N 55.47092 N	131.78859 W 131.78546 W	C074S090E07 C074S090E07	COr,Pp Pp
*26 Mile Pond 115-32-10250-2077-3010-0010	SKAGWAY B-3	59.41422 N	135.99650 W	C028S055E26	CHs,COr,DVr
*27 Mile Creek 115-32-10250-2077-3022	SKAGWAY B-3 SKAGWAY B-3	59.41916 N 59.42329 N	136.01252 W 136.02159 W	C028S055E26 C028S055E26	COr,DVsr COr,DVsr
*28-Mile Creek 115-32-10250-2077-3028	SKAGWAY B-3 SKAGWAY B-3	59.42168 N 59.42226 N	136.03739 W 136.04358 W	C028S055E27 C028S055E27	COr,DVr COr,DVr
*29 Mile Creek 115-32-10250-2077-3046	SKAGWAY B-3 SKAGWAY B-3	59.42136 N 59.42058 N	136.06547 W 136.07969 W	C028S055E28 C028S055E28	CHsr,COsr CHsr,COsr
*3 1/2 Mile Mud Bay Road Creek 115-32-10236	SKAGWAY A-2 SKAGWAY A-2	59.19007 N 59.19109 N	135.41309 W 135.41227 W	C031S059E13 C031S059E13	COr COr
*30 Mile Creek 115-32-10250-2077-3052	SKAGWAY B-3 SKAGWAY B-3	59.42077 N 59.42134 N	136.09094 W 136.09571 W	C028S055E29 C028S055E29	CHsr,COsr,DVs CHsr,COsr,DVs
*33 Mile Creek 115-32-10250-2077-3082	SKAGWAY B-4 SKAGWAY B-4	59.42595 N 59.42922 N	136.13711 W 136.17601 W	C028S054E24 C028S054E23	COsr COsr
*37 1/2 Mile Creek 115-32-10250-2077-3136-4018	SKAGWAY B-4 SKAGWAY B-4	59.43671 N 59.43692 N	136.30122 W 136.30277 W	C028S054E19 C028S054E19	COr,DVr COr,DVr
*37 Mile Creek 115-32-10250-2077-3136	SKAGWAY B-4 SKAGWAY B-4	59.43370 N 59.43899 N	136.23480 W 136.31603 W	C028S054E21 C028S053E13	CHs,COsr,Ks,Pps,Ss,CTp,DVp CHp,COpr,DVp
*39 Mile Pond 115-32-10250-2077-3136-4053-0010	SKAGWAY B-4	59.43832 N	136.32228 W	C028S053E24	COp,DVs
*40 Mile Creek 115-32-10250-2077-3180	SKAGWAY B-4 SKAGWAY B-4	59.44330 N 59.44863 N	136.35053 W 136.35294 W	C028S053E14 C028S053E14	COp COp
*Above Pond Bay Creek 103-30-10260	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.82664 N 54.82415 N	132.77002 W 132.82576 W	C081S085E19 C081S084E26	CHp,COp,Pp COp
*Adams Creek 101-41-10005	KETCHIKAN B-5 KETCHIKAN B-5	55.30983 N 55.31168 N	131.58149 W 131.58217 W	C076S091E04 C076S091E04	Ps Ps
*A-Frame Cabin Creek 106-44-10560	PETERSBURG D-3 PETERSBURG D-4	56.78596 N 56.79025 N	132.98790 W 133.01194 W	C059S079E04 C059S079E05	COp,Pp Pp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
*Althrop Creek 114-50-10200	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.10116 N 58.08411 N	136.26777 W 136.27505 W	C043S056E33 C044S056E04	CHp,COp,Pp CHp,COp,Pp
*Anchor Bight Creek 114-50-10100	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.14830 N 58.15535 N	136.27267 W 136.26695 W	C043S056E16 C043S056E09	CHp,Pp CHp,Pp
*Anchor Creek 101-80-10930	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.00558 N 56.01012 N	131.41982 W 131.42030 W	C068S090E01 C067S090E36	COp COp
*Annie Creek 111-41-10180-2005	JUNEAU A-3 JUNEAU A-3	58.15764 N 58.15180 N	134.70418 W 134.70018 W	C043S065E12 C043S065E12	COr COr
*Antler Lake 115-20-10300-0010	JUNEAU D-3	58.84680 N	134.69535 W	C035S064E11	Ss,CTp,SHp
*April Creek 107-30-10074	PETERSBURG A-1 PETERSBURG A-1	56.18250 N 56.18601 N	132.17822 W 132.17793 W	C066S086E06 C065S086E31	COr COr
*Assignment Creek 115-32-10250-2158	SKAGWAY C-3 SKAGWAY C-3	59.56691 N 59.57278 N	135.99191 W 135.92517 W	C026S055E36 C026S056E32	COp,Kp,Ps,DVp,Wp COp,Ps
*Astrid Creek 113-95-10038	SITKA D-7 SITKA D-7	57.91718 N 57.92082 N	136.16879 W 136.13993 W	C046S057E03 C045S057E35	COr COr
*Azalea Creek 102-60-10720-2013	CRAIG B-3 CRAIG B-3	55.33434 N 55.33679 N	132.69677 W 132.68655 W	C075S084E30 C075S084E29	CHp,COp,Pp,SHr CHp,COp,Pp
*Bakewell Lake Creek 101-55-10730	KETCHIKAN B-2 KETCHIKAN A-3	55.29744 N 55.21110 N	130.64898 W 130.75680 W	C076S097E10 C077S097E11	CHp,COp,Pp,Sp,SHp CHp,COp,Pp,Sp,SHp
*Baloo Creek 111-50-10800-2011	JUNEAU B-3 JUNEAU B-3	58.26764 N 58.26550 N	134.79245 W 134.78599 W	C041S065E33 C041S065E33	COr COr
*Band Cove Creek 109-45-10190	PORT ALEXANDER D-2 PORT ALEXANDER D-2	56.85322 N 56.84492 N	134.38007 W 134.37119 W	C058S070E10 C058S070E15	COp,DVp COp,DVp
*Bar Creek 104-20-10180	CRAIG A-4 CRAIG A-4	55.06088 N 55.06639 N	133.17367 W 133.16966 W	C078S081E35 C078S081E35	Ps Ps
*Barlow Head Creek 111-50-10880	JUNEAU B-3 JUNEAU B-3	58.31943 N 58.30962 N	134.87612 W 134.86000 W	C041S064E13 C041S065E18	COp,Pp COp,Pp
*Basin Creek 182-30-10100-2090	YAKUTAT A-1 YAKUTAT A-1	59.23648 N 59.24137 N	138.21212 W 138.19490 W	C031S043E09 C031S043E09	Ss Ss
*Baxter Creek 106-44-10127	PETERSBURG C-3 PETERSBURG C-3	56.62343 N 56.62470 N	132.85977 W 132.85833 W	C060S080E32 C060S080E32	COr COr
*Bay Head Creek 112-50-10320	SITKA D-4 SITKA D-4	57.95154 N 57.96333 N	135.21823 W 135.24396 W	C045S063E21 C045S063E17	CHs,COp,Pp,SHp COp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
*Bay Point Creek 110-15-10050	SUMDUM A-5 SUMDUM A-5	57.12341 N 57.12280 N	133.35860 W 133.33715 W	C055S076E05 C055S076E04	CHp,COp,Pp CHp,COp,Pp
*Bazan Creek 104-20-10650	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.84954 N 54.86953 N	132.92307 W 132.93519 W	C081S084E18 C081S083E01	CHp,COp,Pp COp
*BB Creek 102-70-10490	CRAIG C-2 CRAIG C-2	55.64648 N 55.64077 N	132.48253 W 132.47876 W	C072S084E11 C072S084E11	COp,Pp COp,Pp
*Bean Sumdum Creek 111-35-10170	SUMDUM D-6 SUMDUM D-6	57.96183 N 57.96717 N	133.69500 W 133.66842 W	C045S072E14 C045S072E13	CHp,COr,Pp CHp,Pp
*Bear Creek 115-33-10200-2015	SKAGWAY B-2 SKAGWAY B-2	59.40470 N 59.40650 N	135.67616 W 135.68573 W	C028S057E35 C028S057E34	COs COs
*Bear Creek 115-32-10250-2077-3113	SKAGWAY B-4 SKAGWAY B-4	59.42758 N 59.41754 N	136.22112 W 136.27636 W	C028S054E22 C028S054E29	COsr,Kp COp,Kp
*Bear Creek 114-32-10060	JUNEAU A-5 SITKA D-5	58.00078 N 57.98578 N	135.58005 W 135.56376 W	C045S061E05 C045S061E08	CHp,Pp CHp,Pp
*Bear Creek 105-42-10080	PETERSBURG A-5 PETERSBURG A-5	56.17330 N 56.17398 N	133.40725 W 133.41654 W	C066S078E06 C066S078E06	Ps Ps
*Bear Flat Pond 115-32-10250-2147-0010	SKAGWAY C-3	59.55580 N	136.06434 W	C027S055E04	COsr,Ssr
*Bear Flats Creek 115-32-10250-2137	SKAGWAY B-3 SKAGWAY C-3	59.49302 N 59.52450 N	136.06296 W 136.06716 W	C027S055E33 C027S055E21	COr,Kr,Sp,CTr,DVr COs,Ss
*Bearing Creek 107-30-10262	PETERSBURG A-1 PETERSBURG A-1	56.19239 N 56.19698 N	132.20345 W 132.20152 W	C065S085E36 C065S085E36	COr COr
*Beaver Creek 109-43-10030-2035	PETERSBURG C-6 PETERSBURG C-6	56.68478 N 56.68181 N	133.88168 W 133.87568 W	C060S073E11 C060S073E11	COr COr
*Beaver Fever Creek 107-40-10530-2002-3005	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23326 N 56.23190 N	131.44710 W 131.42611 W	C065S090E14 C065S090E13	COp COp
*Beaver Pond 115-32-10250-2077-3022-0910	SKAGWAY B-3	59.42099 N	136.01432 W	C028S055E26	COp,DVp
*Beaver Pond 115-33-10200-2913-0910	SKAGWAY B-2	59.38668 N	135.64339 W	C029S058E04	COp
*Bell Creek 101-80-10990	KETCHIKAN D-5 KETCHIKAN D-5	55.93009 N 55.93683 N	131.56878 W 131.54904 W	C068S089E36 C068S090E31	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
*Berenstain Bear Creek 111-50-10800-2007	JUNEAU B-3 JUNEAU B-3	58.27456 N 58.27387 N	134.78803 W 134.78780 W	C041S065E33 C041S065E33	COr COr

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*Berg River 114-71-10320	MT FAIRWEATHER C-1 MT FAIRWEATHER C-1	58.52274 N 58.51031 N	136.23118 W 136.27232 W	C039S056E06 C039S055E02	CHp,Pp,Sp Pp
*Beshears Creek 104-40-10250	CRAIG B-5 CRAIG B-5	55.31390 N 55.31457 N	133.65083 W 133.64467 W	C076S077E01 C076S077E01	Pp Pp
*Big Goo Creek 112-48-10150	SITKA D-6 SITKA D-6	57.91179 N 57.89752 N	135.73090 W 135.78419 W	C046S060E05 C046S059E12	CHp,COp,Pp COp
*Bishop Creek 101-75-10150-2003	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.08983 N 56.08460 N	131.09544 W 131.10348 W	C067S093E06 C067S092E01	COsr COsr
*Black Bear Creek 103-60-10310-2020	CRAIG C-3 CRAIG C-3	55.58713 N 55.58816 N	132.92706 W 132.93378 W	C072S081E36 C072S081E36	COp,Pp COp,Pp
*Black Island Creek 101-41-10430	KETCHIKAN A-4 KETCHIKAN A-4	55.13433 N 55.15123 N	131.06899 W 131.00774 W	C078S095E02 C077S096E31	CHp,COp,Pp,SHp COp
*Blackbear Creek Big Salt 103-60-10310	CRAIG C-3 CRAIG C-3	55.62362 N 55.56243 N	132.93980 W 132.88427 W	C072S081E14 C073S082E01	CHs,COp,Ps,Sp,DVp,SHp CHs,COp,Ps,Sp,SHp
*Blaine Point Creek 101-11-11060	KETCHIKAN A-1 KETCHIKAN A-1	55.01886 N 55.02961 N	130.25297 W 130.25619 W	C079S101E18 C079S101E07	CHp,COp,Pp CHp,COp,Pp
*Blank Creek 101-27-10620-2003	KETCHIKAN B-6 KETCHIKAN B-6	55.31097 N 55.31150 N	131.69481 W 131.69672 W	C076S090E02 C076S090E02	COp,Pp COp,Pp
*Blowdown Creek 106-44-10155	PETERSBURG C-3 PETERSBURG C-3	56.62004 N 56.62094 N	132.84611 W 132.84410 W	C061S080E01 C060S080E32	COpr COpr
*Blue Creek 103-60-10470-2155	CRAIG B-3 CRAIG B-3	55.48715 N 55.48763 N	132.91528 W 132.90969 W	C074S082E02 C074S082E02	COrs COs
*Blueberry Creek 103-60-10470-2042-3012-4019	CRAIG C-4 CRAIG C-4	55.52150 N 55.51601 N	133.05319 W 133.04948 W	C073S081E23 C073S081E26	COpr COpr
*Boat Harbor Creek 115-10-10500	JUNEAU C-4 JUNEAU C-4	58.63558 N 58.65103 N	135.18542 W 135.20988 W	C037S062E28 C037S062E20	COp COp
*Boat Landing Pond Creek #1 115-32-10250-2129	SKAGWAY B-3 SKAGWAY B-3	59.48315 N 59.48420 N	136.05256 W 136.05820 W	C027S055E33 C027S055E33	COr,Ss COr,Ss
*Boat Landing Pond Creek #2 115-32-10250-2133	SKAGWAY B-3 SKAGWAY B-3	59.48758 N 59.49057 N	136.06059 W 136.07060 W	C027S055E33 C027S055E33	COr,DVr,SHr COr,DVr,SHr
*Boundary Creek 115-10-10300	JUNEAU C-4 JUNEAU C-4	58.54380 N 58.53819 N	135.17552 W 135.18630 W	C038S062E28 C038S062E33	CHp,COp,Pp CHp,COp,Pp
*Brennen Lake Creek 102-40-10280	CRAIG A-1 CRAIG A-1	55.18861 N 55.18912 N	132.15877 W 132.16084 W	C077S088E16 C077S088E16	Pp Pp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Bridget Cove Creek 115-10-10220	JUNEAU C-3 JUNEAU C-3	58.63592 N 58.63965 N	134.94808 W 134.94515 W	C037S063E25 C037S063E25	COr COr
*Broad Creek 113-51-10010	SITKA C-5 SITKA C-5	57.59173 N 57.62989 N	135.37357 W 135.33704 W	C049S063E30 C049S063E08	CHs,COr,Ps COr
*Brother Bear Creek 103-60-10310-2032	CRAIG C-3 CRAIG C-3	55.58131 N 55.57850 N	132.92608 W 132.92931 W	C072S081E36 C072S081E36	CHp,COr CHp
*Brown Bear Creek 103-60-10310-2024	CRAIG C-3 CRAIG C-3	55.58599 N 55.58520 N	132.92840 W 132.93200 W	C072S081E36 C072S081E36	COr COr
*Bruin Creek 103-60-10310-2010	CRAIG C-3 CRAIG C-3	55.61620 N 55.61601 N	132.93500 W 132.93530 W	C072S081E24 C072S081E24	COr COr
*Brushy Creek 107-40-10530-2021-3011	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23917 N 56.24020 N	131.47616 W 131.47670 W	C065S090E15 C065S090E15	COr COr
*Buck Creek 103-40-10350-2003-3002	CRAIG B-3 CRAIG B-3	55.28020 N 55.28038 N	132.83330 W 132.83454 W	C076S083E17 C076S083E17	COr COr
*Buckhorn Lake Creek 101-45-10670	KETCHIKAN B-5 KETCHIKAN B-5	55.43758 N 55.44144 N	131.33513 W 131.35750 W	C074S093E19 C074S092E24	COp,Pp COp,Pp
*Bull Creek 101-45-10300	KETCHIKAN C-5 KETCHIKAN C-5	55.50098 N 55.50150 N	131.51916 W 131.52055 W	C073S091E36 C073S091E36	Pp Pp
*Bush Creek 101-11-10820	PRINCE RUPERT D-2 PRINCE RUPERT D-2	54.93437 N 54.94508 N	130.46499 W 130.46319 W	C080S099E14 C080S099E11	CHp,Pp CHp,Pp
*Butler Creek 101-71-10040-2015-3011	BRADFIELD CANAL A-3 BRADFIELD CANAL A-3	56.04227 N 56.04875 N	130.72419 W 130.72600 W	C067S095E21 C067S095E21	CHp,COp,Kp,SHp CHp,COp,Kp,SHp
*Cabin Creek 115-20-10620-2000	JUNEAU C-3 JUNEAU C-3	58.67478 N 58.67186 N	134.94801 W 134.96847 W	C037S063E12 C037S063E11	COr,CTp COr,CTp
*Cabin Creek 115-32-10250-2067-3001-4029	SKAGWAY B-3 SKAGWAY B-3	59.33939 N 59.33245 N	135.88120 W 135.86251 W	C029S057E19 C029S057E29	COp,Sp,CTp,DVp COp,Sp,CTp,DVp
*Cabin Creek 114-40-10250	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.12271 N 58.11314 N	136.18235 W 136.16751 W	C043S056E24 C043S056E25	Pp Pp
*Cabin Creek 108-50-10050	PETERSBURG D-3 PETERSBURG D-3	56.76984 N 56.76763 N	132.79622 W 132.81009 W	C059S080E10 C059S080E09	COr,Pp,CTp,DVp,SHp COr,Pp,CTp,DVp
*Cabin Creek 114-80-10500	JUNEAU B-5 JUNEAU B-5	58.38001 N 58.38201 N	135.42420 W 135.41595 W	C040S060E24 C040S061E19	CHp,Pp CHp,Pp
*Calder Creek 105-42-10050	PETERSBURG A-5 PETERSBURG A-5	56.19980 N 56.22226 N	133.52220 W 133.46972 W	C065S077E28 C065S077E23	CHp,COr,Pp,SHr COr,SHr

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Campbell Creek 101-23-10790	KETCHIKAN A-5 KETCHIKAN A-5	55.01486 N 55.02486 N	131.39797 W 131.40316 W	C079S093E16 C079S093E16	CHp,Pp CHp,Pp
*Camper Creek 103-60-10470-2042-3012-4013	CRAIG C-4 CRAIG C-4	55.52280 N 55.51205 N	133.05096 W 133.03653 W	C073S081E23 C073S081E25	COp COp
*Campground Creek 111-50-10310	JUNEAU B-3 JUNEAU B-3	58.39340 N 58.38664 N	134.75204 W 134.74129 W	C040S065E19 C040S065E19	CHr,COpr,Pps,CTr,DVr COr
*Can Creek 103-40-10408	CRAIG A-3 CRAIG A-3	55.21190 N 55.21225 N	132.82606 W 132.82119 W	C077S083E12 C077S084E07	COr COr
*Canine Creek 101-11-10750	PRINCE RUPERT D-2 PRINCE RUPERT D-2	54.88404 N 54.91095 N	130.53026 W 130.56365 W	C080S099E32 C080S099E30	CHp,COp,Pp,Sp,SHp CHp,COp,Pp,Sp,SHp
*Cannery Creek 101-11-10990	PRINCE RUPERT D-2 PRINCE RUPERT D-2	54.94208 N 54.95664 N	130.33732 W 130.35012 W	C080S100E10 C080S100E04	CHp,COp,Pp CHp,COp,Pp
*Cannery Creek 115-32-10230	SKAGWAY A-2 SKAGWAY A-2	59.17178 N 59.17120 N	135.38828 W 135.38118 W	C031S060E19 C031S060E19	COr,CTs,DVr COr,DVr
*Cannery Creek 102-40-10520	CRAIG A-1 CRAIG A-1	55.24386 N 55.23619 N	132.32614 W 132.33149 W	C076S086E27 C076S086E34	CHp,Pp CHp,Pp
*Cannery Creek 102-30-10816	CRAIG A-1 CRAIG A-1	55.10915 N 55.10543 N	132.13273 W 132.13102 W	C078S088E15 C078S088E15	Pp Pp
*Canoe Creek 103-60-10690	CRAIG B-4 CRAIG B-3	55.37790 N 55.38591 N	133.01314 W 132.98786 W	C075S082E07 C075S082E08	CHp,COp,Pp CHp,COp,Pp
*Canyon Creek 114-40-10570	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.15319 N 58.14085 N	136.23608 W 136.24667 W	C043S056E10 C043S056E15	Pp Pp
*Caroline Creek 111-50-10100-2102	JUNEAU B-3 JUNEAU B-3	58.48658 N 58.48316 N	134.77734 W 134.78118 W	C039S064E13 C039S064E24	COr COr
*Carolus River 114-21-10620	MT FAIRWEATHER B-1 MT FAIRWEATHER B-1	58.37049 N 58.40419 N	136.06572 W 136.09986 W	C040S057E30 C040S056E13	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
*Cascade Inlet Creek 101-41-10570	KETCHIKAN A-5 KETCHIKAN A-5	55.19940 N 55.19823 N	131.40242 W 131.41055 W	C077S093E16 C077S093E16	CHp,COp,Pp CHp,COp,Pp
*Cat Creek 110-15-10030	SUMDUM A-5 SUMDUM A-5	57.14503 N 57.15024 N	133.42430 W 133.41355 W	C054S075E36 C054S075E36	CHp,COp,Pp,DVp CHp,COp,Pp
*Cat Creek 103-40-10060	CRAIG B-4 CRAIG B-4	55.27171 N 55.27733 N	133.00810 W 133.00719 W	C076S082E19 C076S082E18	Pp Pp
*Cháas' Creek 111-35-10360	SUMDUM D-6 SUMDUM D-6	57.93921 N 57.90961 N	133.70547 W 133.72009 W	C045S072E26 C046S072E02	CHp,COp,Pp CHp,Pp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Checats Creek 101-51-10060	KETCHIKAN B-3 KETCHIKAN B-3	55.48429 N 55.47419 N	130.87295 W 130.86950 W	C074S096E06 C074S096E08	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
*Chum Creek 114-33-10250	JUNEAU A-6 JUNEAU A-6	58.04924 N 58.06207 N	135.75816 W 135.77714 W	C044S059E15 C044S059E09	CHp,COr CHp
*Cinnamon Creek 107-30-10261	PETERSBURG A-1 PETERSBURG A-1	56.19530 N 56.19934 N	132.20769 W 132.21039 W	C065S085E36 C065S085E26	COr,CTr COr,CTr
*City Creek 108-60-10049	PETERSBURG D-3 PETERSBURG D-3	56.80010 N 56.78658 N	132.89272 W 132.91377 W	C058S079E36 C059S079E02	COs,Pp,CTp,DVp COs,Pp
*City Creek 108-60-10050	PETERSBURG D-3 PETERSBURG D-3	56.80392 N 56.80298 N	132.91070 W 132.91066 W	C058S079E36 C058S079E36	COp COp
*Clam Creek 103-21-10390	DIXON ENTRANCE D-2 DIXON ENTRANCE D-2	54.93815 N 54.93215 N	132.47344 W 132.47338 W	C080S086E16 C080S086E16	CHp,COp,Pp CHp,COp,Pp
*Clear Creek 115-32-10250-2067-3001-4006	SKAGWAY B-3 SKAGWAY B-3	59.36582 N 59.36611 N	135.93955 W 135.95417 W	C029S056E14 C029S056E15	CHsr,COsr,Ss CHsr,COsr,Ss
*Clear Creek 115-32-10250-2067-3008-4007	SKAGWAY B-3 SKAGWAY B-3	59.38330 N 59.36612 N	136.06823 W 136.07357 W	C029S055E01 C029S055E12	CHp,COs,Sps,CTp,DVp COs,CTp,DVp
*Cliff Creek 101-75-10600	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.03632 N 56.02130 N	131.10216 W 131.08743 W	C067S093E30 C067S093E31	COp COp
*Cliff Creek 115-32-10250-2077-3075	SKAGWAY B-4 SKAGWAY B-4	59.42187 N 59.42177 N	136.13230 W 136.14322 W	C028S055E30 C028S054E25	CHs,COr,DVr CHs,COr,DVr
*Coho Cove Creek 101-41-10120	KETCHIKAN B-5 KETCHIKAN B-5	55.27442 N 55.28826 N	131.36819 W 131.36084 W	C076S092E13 C076S092E12	COp,Pp,SHp COp,Pp,SHp
*Coho Creek 113-62-10010	SITKA B-6 SITKA B-6	57.38384 N 57.43057 N	135.75474 W 135.77709 W	C052S060E03 C051S060E22	CHp,COp,Pp CHp,COp,Pp
*Constructed man-made pond 113-41-10150-2005-3021-0010	SITKA A-5	57.12759 N	135.34764 W	C055S063E02	COr
*Contusion Creek 107-30-10300-2032	PETERSBURG A-1 PETERSBURG A-1	56.23744 N 56.24375 N	132.25952 W 132.25433 W	C065S085E15 C065S085E10	COr COr
*Coon Creek 101-45-10460	KETCHIKAN B-5 KETCHIKAN B-5	55.46899 N 55.47013 N	131.47086 W 131.45894 W	C074S092E08 C074S092E08	Pp Pp
*Coot Cove Creek 112-63-10050	JUNEAU B-3 JUNEAU B-3	58.25975 N 58.26843 N	134.90768 W 134.91348 W	C042S064E02 C041S064E35	Pp Pp
*Crab Cove Creek (N Head) 112-63-10070	JUNEAU B-3 JUNEAU B-3	58.26042 N 58.26941 N	134.88531 W 134.89333 W	C042S064E01 C041S064E35	Pp Pp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Crab Cove Creek (NE Head) 112-63-10080	JUNEAU B-3 JUNEAU B-3	58.25935 N 58.26828 N	134.87959 W 134.86592 W	C042S064E01 C041S064E36	Pp Pp
*Cripple Creek 101-75-10300-2030	BRADFIELD CANAL B-3 BRADFIELD CANAL B-3	56.26094 N 56.25068 N	130.81234 W 130.76242 W	C065S094E01 C065S095E08	CHp,COp,Ks,Pp CHp,COs,Pp
*Crystal Creek 106-44-10310	PETERSBURG C-3 PETERSBURG C-3	56.61335 N 56.60682 N	132.82652 W 132.81052 W	C061S081E06 C061S081E05	CHp CHp
*Cub Creek 103-60-10310-2011	CRAIG C-3 CRAIG C-3	55.58308 N 55.58360 N	132.92734 W 132.92410 W	C072S081E36 C072S081E36	COr COr
*curity Creek 104-10-10280-2005	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.75077 N 54.75088 N	132.82250 W 132.82245 W	C082S084E23 C082S084E23	COp,Pp COp,Pp
*Dahlgren Creek 110-34-10140	SUMDUM B-5 SUMDUM B-5	57.28499 N 57.26880 N	133.41471 W 133.41935 W	C053S075E12 C053S075E13	COp,Pp,CTp,DVp CTp,DVp
*Datzkoo Point Creek 103-11-10390	DIXON ENTRANCE C-3 DIXON ENTRANCE C-3	54.73297 N 54.72849 N	132.72835 W 132.74429 W	C082S085E28 C082S085E29	COp,Pp COp,Pp
*David Creek 115-10-10800-2005	JUNEAU D-4 JUNEAU D-4	58.78577 N 58.78480 N	135.28041 W 135.28777 W	C035S061E32 C035S061E32	CHr CHr
*David's Slough 115-33-10650-2009-3003	SKAGWAY B-2 SKAGWAY B-2	59.39220 N 59.39440 N	135.49040 W 135.49567 W	C029S059E04 C029S059E04	COp COp
*Davis Creek 115-33-10200-2007	SKAGWAY B-2 SKAGWAY B-2	59.35972 N 59.36008 N	135.61793 W 135.61973 W	C029S058E15 C029S058E15	Sp Sp
*Dean Creek 109-50-10070	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.90109 N 56.83945 N	134.32374 W 134.26292 W	C057S070E25 C058S071E17	CHp,COr,Pp,DVr,SHp COr
*Deeanna Creek 101-29-10170	KETCHIKAN B-6 KETCHIKAN B-6	55.32880 N 55.31773 N	131.86203 W 131.84748 W	C075S089E34 C075S089E35	COp,Pp COp
*Deep Bay Creek 108-40-10340	PETERSBURG B-2 PETERSBURG B-2	56.39897 N 56.39373 N	132.64232 W 132.65256 W	C063S082E20 C063S082E20	Ps,DVr Ps,DVr
*Deer Camp Creek 110-22-10010	SUMDUM B-6 SUMDUM B-6	57.32513 N 57.34148 N	133.96853 W 133.96919 W	C052S071E35 C052S071E26	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
*Deer Creek 103-40-10350-2003	CRAIG B-3 CRAIG B-3	55.28111 N 55.27871 N	132.83042 W 132.83360 W	C076S083E17 C076S083E17	COr COr
*DelMar Creek 106-44-10103	PETERSBURG C-3 PETERSBURG C-3	56.62862 N 56.63556 N	132.87890 W 132.87435 W	C060S080E31 C060S080E30	COr COr
*Dicks Creek 101-30-10600-2008	KETCHIKAN A-2 KETCHIKAN A-1	55.19783 N 55.14503 N	130.45631 W 130.31161 W	C077S099E14 C077S100E35	CHp,COp,Kp,Pp,SHp CHs,Ks

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Dipper Creek 111-33-10080	TAKU RIVER A-6 TAKU RIVER A-6	58.03183 N 58.03349 N	133.80662 W 133.82460 W	C044S071E28 C044S071E21	COpr,Ps COp
*Doe Creek 103-40-10350-2003-3000	CRAIG B-3 CRAIG B-3	55.28124 N 55.28170 N	132.83141 W 132.83434 W	C076S083E17 C076S083E17	CO CO
*Dog Salmon Creek 103-60-10350	CRAIG C-3 CRAIG C-4	55.62512 N 55.59502 N	132.98932 W 133.00320 W	C072S081E16 C072S081E28	CHp,COpr,Pp CHp,COp,Pp
*Dora Lake Creek 102-40-10330	CRAIG A-1 CRAIG A-1	55.17957 N 55.17529 N	132.24223 W 132.24308 W	C077S087E24 C077S087E24	CHp,COp,Pp,Sp,DVp CHp,COp,Pp,Sp,DVp
*Doty's Creek 111-31-10700	JUNEAU A-1 JUNEAU A-1	58.12386 N 58.11763 N	134.23178 W 134.25580 W	C043S068E24 C043S068E26	COp,Pp COp,Pp
*Drainage Creek 114-23-10199-2015	JUNEAU B-6 JUNEAU B-6	58.41952 N 58.41916 N	135.68734 W 135.68937 W	C040S059E09 C040S059E09	CO CO
*Dredge Creek 111-50-10500-2004	JUNEAU B-2 JUNEAU B-2	58.40341 N 58.40816 N	134.57725 W 134.54281 W	C040S066E18 C040S066E17	COpr,Pp,CTp,DVp COsr
*Duffield Creek 113-51-10020	SITKA C-4 SITKA C-4	57.57700 N 57.59329 N	135.32980 W 135.29816 W	C049S063E32 C049S063E27	COp COp
*Duffield Creek 113-51-10120	SITKA C-4 SITKA B-5	57.53162 N 57.47281 N	135.32261 W 135.44952 W	C050S063E16 C051S062E03	CHp,COp,Pp CHp,COp,Pp
*Dungeness Creek 101-51-10300	KETCHIKAN A-3 KETCHIKAN A-3	55.24243 N 55.20959 N	130.99489 W 130.96326 W	C076S095E33 C077S096E09	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
*Dwarf Dolly Creek 110-33-10200	SUMDUM B-5 SUMDUM B-5	57.40370 N 57.39561 N	133.40652 W 133.41013 W	C051S075E32 C052S075E05	Pp,CTp,DVp CTp,DVp
*Eagle Creek 113-62-10050	SITKA A-6 SITKA A-6	57.24964 N 57.24164 N	135.67188 W 135.75150 W	C053S061E26 C053S061E29	CHp,COp,Pp,SHp COp
*Eagle Creek 101-11-10220	PRINCE RUPERT D-3 PRINCE RUPERT D-3	54.84596 N 54.85518 N	130.74586 W 130.75301 W	C081S098E15 C081S098E10	CHp,Pp CHp,Pp
*Eagle Creek 115-32-10250-2067-3001-4018	SKAGWAY B-3 SKAGWAY B-3	59.35451 N 59.35944 N	135.94162 W 135.99350 W	C029S056E14 C029S056E16	COs,Ss Ss
*Eagle Creek 115-32-10250-2067-3001-4052	SKAGWAY B-3 SKAGWAY B-3	59.30689 N 59.29960 N	135.87611 W 135.87713 W	C030S057E06 C030S057E06	Sp Sp
*Eagle Point Creek 114-23-10370	JUNEAU A-6 JUNEAU A-6	58.24492 N 58.23055 N	135.73745 W 135.78985 W	C042S059E10 C042S059E17	CHp,COpr,Pp CO
*Earl West Creek 107-40-10780	PETERSBURG B-1 PETERSBURG B-1	56.34006 N 56.29613 N	132.13536 W 132.13640 W	C064S085E10 C064S085E27	COp,Pp,SHp COp,SHp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
*East Channel Pond #1 115-32-10250-2175-3002-0010	SKAGWAY C-3	59.62830 N	135.97656 W	C026S055E12	COr,SHr
*East Channel Pond #2 115-32-10250-2175-3002-0020	SKAGWAY C-3	59.63163 N	135.97434 W	C026S055E12	COr,SHr
*East Channel Pond #3 115-32-10250-2175-3002-0030	SKAGWAY C-3	59.63552 N	135.97934 W	C026S055E12	COr,SHr
*East Channel Tahini River 115-32-10250-2175-3002	SKAGWAY C-3 SKAGWAY C-3	59.62794 N 59.63615 N	135.98210 W 135.98055 W	C026S055E12 C026S055E12	COr,SHr COr,SHr
*East Falls Creek 106-21-10035-2001	PETERSBURG A-2 PETERSBURG A-2	56.03865 N 56.04287 N	132.37795 W 132.36636 W	C067S084E23 C067S084E23	Pp Pp
*East Homeshore Creek 114-25-10120	JUNEAU B-5 JUNEAU B-5	58.30922 N 58.30776 N	135.37310 W 135.34382 W	C041S061E13 C041S062E18	CHp,Pp CHp,Pp
*East Kahtaheena River 114-23-10240	JUNEAU B-5 JUNEAU B-5	58.40671 N 58.42052 N	135.56550 W 135.58029 W	C040S060E18 C040S060E07	Pp Pp
*East Mole River 111-13-10090	SITKA C-1 SITKA C-1	57.64577 N 57.62915 N	134.09878 W 134.08771 W	C049S070E12 C049S071E18	Pp,DVp Pp,DVp
*East RoCreek Point Creek 101-47-10650	KETCHIKAN B-6 KETCHIKAN B-6	55.40667 N 55.40043 N	131.80840 W 131.81117 W	C074S089E36 C075S089E01	Pp Pp
*Eaton Creek 112-45-10320	SITKA D-5 SITKA D-5	57.81495 N 57.80622 N	135.42491 W 135.47995 W	C047S062E07 C047S061E11	CHp,COp,Pp Pp
*Ed Harris Creek 102-60-10820-2013-3025	CRAIG B-3 CRAIG B-3	55.42841 N 55.42810 N	132.85751 W 132.85868 W	C074S083E30 C074S083E30	COr COr
*Edwards Creek 101-11-10910	PRINCE RUPERT D-2 PRINCE RUPERT D-2	54.84830 N 54.86258 N	130.47666 W 130.48811 W	C081S100E16 C081S100E09	Pp Pp
*Eek Creek 103-25-10090	CRAIG A-3 CRAIG A-3	55.15598 N 55.19068 N	132.66940 W 132.69030 W	C077S085E31 C077S084E13	COp,Pp,Ss,SHr COr,Ss,SHr
*Egg Harbor Creek 109-61-10290	CRAIG D-7 & D-8 CRAIG D-7 & D-8	55.90421 N 55.89736 N	134.31079 W 134.29459 W	C069S072E12 C069S072E12	Pp Pp
*Eight Fathoms Bight Creek 114-32-10360	SITKA D-6 SITKA D-6	57.98358 N 57.97703 N	135.72180 W 135.73995 W	C045S060E08 C045S060E08	COp COp
*Elbow Creek 103-21-10420	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.89607 N 54.88148 N	132.67397 W 132.68916 W	C080S085E31 C081S085E03	COp,Pp,DVp COr
*Election Creek 103-60-10270-2029	CRAIG C-3 CRAIG C-4	55.67308 N 55.67662 N	132.99861 W 133.00075 W	C071S081E33 C071S081E33	COr COr

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Eleven 1/2 Mile Creek 115-32-10250-2032	SKAGWAY B-2 SKAGWAY B-2	59.30078 N 59.30471 N	135.70819 W 135.71049 W	C030S058E06 C030S058E06	CO _r ,CT _r CO _r
*Eleven Mile Pond 115-32-10250-2030-0020	SKAGWAY B-2	59.29420 N	135.69990 W	C030S058E06	CO _r ,SH _r
*Empire Creek 112-65-10110	JUNEAU A-3 JUNEAU A-3	58.16779 N 58.17114 N	134.76772 W 134.77215 W	C043S065E03 C043S065E03	CH _s ,CO _r ,Ps CH _s ,Ps
*End of the road creek 109-43-10030-2040-3003	PETERSBURG C-6 PETERSBURG C-6	56.67592 N 56.67145 N	133.89000 W 133.89268 W	C060S073E10 C060S073E15	CO _r CO _r
*Eve Point Creek 101-43-10090	KETCHIKAN B-4 KETCHIKAN B-4	55.31002 N 55.31914 N	131.27511 W 131.28360 W	C076S093E04 C075S093E33	Pp Pp
*Falls Creek 109-20-10130	PORT ALEXANDER D-3 PORT ALEXANDER D-3	56.82790 N 56.82878 N	134.69383 W 134.74407 W	C058S068E22 C058S068E20	CHp,CO _p ,Pp,Sp,DVp CO _p ,Sp,DVp
*Favorite Creek 112-67-10800	SITKA B-2 SITKA B-2	57.46071 N 57.45780 N	134.50239 W 134.46824 W	C051S068E09 C051S068E14	CHsp,CO _{pr} ,Psp,DVp CHp,CO _p ,Pp,DVp
*Finger River 113-55-10010	SITKA C-5 SITKA C-5	57.65145 N 57.69724 N	135.52460 W 135.49034 W	C049S062E06 C048S061E23	CHp,CO _p ,Pp,DVp CHp,CO _p ,Pp,DVp
*First Pond 115-32-10250-2175-3005-0010	SKAGWAY C-3	59.62858 N	135.98601 W	C026S055E12	CO _r
*First Pond Creek 115-32-10250-2175-3005	SKAGWAY C-3 SKAGWAY C-3	59.62616 N 59.62907 N	135.98596 W 135.98608 W	C026S055E12 C026S055E12	CO _r CO _r
*First Timers Creek 109-43-10030-2066	PETERSBURG C-6 PETERSBURG C-6	56.66707 N 56.66625 N	133.88587 W 133.89030 W	C060S073E15 C060S073E15	CO _r CO _r
*Fitzgibbon Creek 101-75-10700	KETCHIKAN D-4 KETCHIKAN D-4	55.98575 N 55.98784 N	131.17659 W 131.16100 W	C068S092E10 C068S092E10	Pp Pp
*Flat Creek 101-11-10600	PRINCE RUPERT D-3 PRINCE RUPERT D-3	54.94171 N 54.95007 N	130.67623 W 130.68302 W	C080S098E08 C080S098E08	Pp Pp
*Floodplain Creek (tributary) 109-43-10030-2030	PETERSBURG C-6 PETERSBURG C-6	56.68516 N 56.67929 N	133.88671 W 133.88639 W	C060S073E10 C060S073E10	CO _r CO _r
*Florence, Lake Creek 112-17-10250	SITKA D-3 SITKA D-3	57.80717 N 57.80528 N	134.71095 W 134.69731 W	C047S066E10 C047S066E15	CHp,CO _p ,Pp CHp,CO _p ,Pp
*Folly Creek 101-11-10230	PRINCE RUPERT D-3 PRINCE RUPERT D-3	54.86125 N 54.85894 N	130.74311 W 130.74563 W	C081S098E11 C081S098E10	Pp Pp
*Foul Creek 104-30-10490	CRAIG A-4 CRAIG A-4	55.13693 N 55.13680 N	133.18354 W 133.17138 W	C078S081E03 C078S081E02	CO _r ,Ps Ps

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Fourteen Mile Creek 115-32-10250-2044	SKAGWAY B-2 SKAGWAY B-2	59.32676 N 59.32984 N	135.74120 W 135.74439 W	C029S057E25 C029S057E25	CHp,COsr,DVsr COr
*Fred's Creek 113-34-10090	PORT ALEXANDER C-4 PORT ALEXANDER C-4	56.71954 N 56.71516 N	135.07784 W 135.07454 W	C059S066E30 C059S066E31	CHp,COp,Pp CHp,COp,Pp
*Freshwater Lake Outlet 112-67-10250	SITKA C-2 SITKA C-2	57.57541 N 57.57172 N	134.39964 W 134.40267 W	C049S069E31 C050S069E06	COp,DVp COp,DVp
*Funter Creek 112-63-10130	JUNEAU A-3 JUNEAU A-3	58.23689 N 58.22362 N	134.89622 W 134.88704 W	C042S064E11 C042S064E13	CHp,COp,Pp CHp,COp,Pp
*Gabriel Creek 112-67-10450	SITKA C-1 SITKA C-1	57.56126 N 57.56878 N	134.32842 W 134.30078 W	C050S069E03 C050S069E02	COp,Pp,DVp COp,Pp,DVp
*Geek Creek 106-41-10300-2001	PETERSBURG B-4 PETERSBURG B-4	56.26026 N 56.25843 N	133.32407 W 133.29848 W	C065S078E03 C065S078E02	COp,CTp,DVp,SHp COp,CTp,DVp,SHp
*Gilliam Creek 115-32-10250-2023-3006	SKAGWAY B-2 SKAGWAY B-2	59.25713 N 59.26009 N	135.69840 W 135.72876 W	C030S058E19 C030S057E24	COr,CTr,DVr COr,CTr,DVr
*Glacier Bear Creek 103-60-10310-2030	CRAIG C-3 CRAIG C-3	55.58190 N 55.58091 N	132.92668 W 132.92799 W	C072S081E36 C072S081E36	COr COr
*Glen's Ditch 114-23-10089	JUNEAU B-6 JUNEAU B-6	58.39277 N 58.41793 N	135.70965 W 135.72641 W	C040S059E20 C040S059E07	CHr,COr COr
*Glory Hole Creek 115-33-10200-2009	SKAGWAY B-2 SKAGWAY B-2	59.37247 N 59.37440 N	135.63549 W 135.63869 W	C029S058E10 C029S058E10	CHp,COsr,Ssr COsr,Ssr
*Glory Hole Creek headwaters 115-33-10200-2009-0910	SKAGWAY B-2	59.37417 N	135.63912 W	C029S058E10	CHp,COpsr,Ssr
*Goat Hollow 115-32-10250-2112	SKAGWAY B-3 SKAGWAY B-3	59.46424 N 59.47364 N	135.98601 W 135.97086 W	C028S055E12 C028S055E01	COpr,Kr,CTr,DVpr COp,DVp
*Goat Island Lake Creek 103-40-10270	CRAIG A-3 CRAIG A-3	55.21466 N 55.21087 N	132.88674 W 132.91575 W	C077S083E03 C077S083E09	CHs,COsr,Ps CHs,COsr,Ps
*Gold Creek 111-40-10200	JUNEAU B-2 JUNEAU B-2	58.29747 N 58.29881 N	134.42006 W 134.41983 W	C041S067E23 C041S067E23	CHp,Pp CHp,Pp
*Gold Standard Creek 101-90-10780	KETCHIKAN C-6 CRAIG C-1	55.65216 N 55.64858 N	131.99796 W 132.00954 W	C072S087E01 C072S087E01	CHp,COp,Pp CHp,COp,Pp
*Goo Creek 114-23-10800	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.20132 N 58.17401 N	136.04280 W 136.05732 W	C042S057E26 C043S057E02	CHp CHp
*Goo Creek 110-16-10020	PETERSBURG D-4 PETERSBURG D-4	56.93406 N 56.94506 N	133.27590 W 133.11057 W	C057S077E15 C057S078E10	CHp,COp,Pp,CTp,DVp,SHp COp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
*Goo Grunt Creek 105-32-10290	PETERSBURG C-6 PETERSBURG C-6	56.71970 N 56.72329 N	133.77188 W 133.79720 W	C059S074E28 C059S074E29	CHp,COp,Pp CHp,COp,Pp
*Good River 114-23-10070	JUNEAU B-6 JUNEAU B-6	58.39316 N 58.45540 N	135.75649 W 135.79140 W	C040S058E24 C039S058E35	CHs,COs,Pp,Sp CHs,COs
*Gorge Creek 101-71-10590	KETCHIKAN C-3 KETCHIKAN C-3	55.68394 N 55.67729 N	130.97222 W 130.98025 W	C071S094E26 C071S094E27	CHp,COp,Pp CHp,COp,Pp
*Green Cove Creek 111-40-10400	JUNEAU A-1 JUNEAU A-1	58.14403 N 58.12496 N	134.27761 W 134.27829 W	C043S068E15 C043S068E22	COp,Pp COp,Pp
*Green Creek 103-40-10690	CRAIG A-4 CRAIG A-4	55.05654 N 55.05692 N	133.04515 W 133.05884 W	C078S082E34 C078S082E33	Pp Pp
*Green Point Creek 106-44-10500	PETERSBURG C-3 PETERSBURG C-3	56.70250 N 56.69756 N	132.95841 W 132.99891 W	C060S079E03 C060S079E05	COp,Ps,DVp,SHp COp,DVp,SHp
*Gully Creek 115-32-10250-2123-3002	SKAGWAY B-3 SKAGWAY B-3	59.46946 N 59.46849 N	136.03382 W 136.03956 W	C028S055E03 C028S055E03	COs COs
*Hanging Pipe Creek 102-60-10720-2007	CRAIG B-3 CRAIG B-3	55.34009 N 55.34024 N	132.72221 W 132.72197 W	C075S083E25 C075S083E25	COr,SHr COr,SHr
*Happy Cove Creek 109-62-10050	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.50798 N 56.51081 N	134.14488 W 134.14774 W	C062S072E10 C062S072E10	COr,CTp,DVp COr,CTp,DVp
*Hard Rock Creek 109-43-10030-2065	PETERSBURG C-6 PETERSBURG C-6	56.66435 N 56.65595 N	133.88933 W 133.88979 W	C060S073E15 C060S073E22	COr COr
*Harding Cabin 108-40-10095	PETERSBURG C-2 PETERSBURG C-2	56.67492 N 56.67860 N	132.38068 W 132.35995 W	C060S083E17 C060S083E09	Ps Ps
*Harding Cabin Creek 108-40-10090	PETERSBURG C-2 PETERSBURG C-2	56.67192 N 56.67778 N	132.42629 W 132.41251 W	C060S082E13 C060S083E18	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
*Hariett Hunt Creek 101-45-10240-2004	KETCHIKAN B-5 KETCHIKAN B-5	55.46893 N 55.47127 N	131.56900 W 131.56640 W	C074S091E10 C074S091E10	CHp,Pp CHp,Pp
*Harley Creek 112-41-10200	SITKA D-4 SITKA D-4	57.78653 N 57.80505 N	135.09108 W 135.08195 W	C047S064E20 C047S064E08	CHp,Pp CHp,Pp
*Harmony Creek 110-34-10012	SUMDUM B-5 SUMDUM B-5	57.33664 N 57.33950 N	133.37995 W 133.38179 W	C052S075E28 C052S075E21	Ps Ps
*Harrison Fjord Creek 102-60-10820-2013-3020	CRAIG B-3 CRAIG B-3	55.43568 N 55.43494 N	132.84499 W 132.84634 W	C074S083E19 C074S083E19	COr COr
*Harry Bay Left Creek 101-11-10120	PRINCE RUPERT D-3 PRINCE RUPERT D-3	54.84060 N 54.83723 N	130.80030 W 130.81377 W	C081S098E17 C081S098E20	COp,Pp COp,Pp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
*Hat Creek 101-75-10830	KETCHIKAN D-4 KETCHIKAN D-4	55.86556 N 55.87419 N	131.06135 W 131.03967 W	C069S094E19 C069S094E20	Pp Pp
*Haux Creek 107-30-10272	PETERSBURG A-1 PETERSBURG A-1	56.18444 N 56.18702 N	132.18257 W 132.18275 W	C065S086E31 C065S086E31	COr COr
*Hawk Inlet Head Creek 112-65-10150	JUNEAU A-3 JUNEAU A-3	58.18900 N 58.19380 N	134.74060 W 134.74160 W	C042S065E35 C042S065E26	CHp,Pp CHp,Pp
*Heather Creek 103-25-10650	CRAIG A-3 CRAIG A-3	55.11692 N 55.12352 N	132.73158 W 132.77094 W	C078S084E10 C078S084E09	COp,Pp COp,Pp
*Hellman Creek 114-32-10160	SITKA D-5 SITKA D-5	57.95668 N 57.93940 N	135.64307 W 135.60728 W	C045S060E23 C045S060E25	CHp,Pp CHp,Pp
*Hemlock Creek 101-27-10090	KETCHIKAN A-5 KETCHIKAN A-5	55.16894 N 55.17034 N	131.55839 W 131.54531 W	C077S092E28 C077S092E27	COp,Pp COp,Pp
*Herman Creek spawning channel #3 115-32-10250-2077-3061-4002	SKAGWAY B-3 SKAGWAY B-3	59.41514 N 59.41593 N	136.06343 W 136.06926 W	C028S055E28 C028S055E28	CHps,COr CHs
*Herring Cove Creek 101-45-10070	KETCHIKAN B-5 KETCHIKAN B-5	55.32630 N 55.32869 N	131.52450 W 131.53515 W	C075S091E36 C075S091E35	CHp,COp,Pp CHp,COp,Pp
*Hiller Creek 105-32-10690-2014	PETERSBURG C-6 PETERSBURG C-6	56.61918 N 56.62798 N	133.82280 W 133.81058 W	C060S074E31 C060S074E31	COp,r,Pp COp
*Hoadley Creek 101-47-10200	KETCHIKAN B-6 KETCHIKAN B-6	55.35302 N 55.35577 N	131.68810 W 131.68547 W	C075S090E23 C075S090E23	COp,Ps COp,Ps
*Hogate Creek 115-32-10260-2005	SKAGWAY A-2 SKAGWAY A-2	59.21137 N 59.21417 N	135.43518 W 135.42967 W	C031S059E02 C031S059E02	COr,CTs COr
*Homeshore Creek 114-25-10100	JUNEAU B-5 JUNEAU B-4	58.31094 N 58.36352 N	135.37335 W 135.29254 W	C041S061E13 C040S061E35	CHp,COp,Pp COp
*Homestead Creek 114-25-10380	JUNEAU A-4 JUNEAU A-4	58.23332 N 58.24765 N	135.09984 W 135.13221 W	C042S063E15 C042S063E09	CHp,COr,Ps CHp,Ps
*Homestead Creek 114-33-10290	JUNEAU A-6 JUNEAU A-6	58.05047 N 58.06716 N	135.73256 W 135.73815 W	C044S059E15 C044S059E10	CHp,COr CHp
*Hook Arm Creek 104-20-10050	CRAIG A-4 CRAIG A-4	55.11963 N 55.11226 N	133.11340 W 133.10179 W	C078S082E07 C078S082E18	CHp,Pp CHp,Pp
*Hook Creek 101-11-10830	PRINCE RUPERT D-2 PRINCE RUPERT D-2	54.93122 N 54.93744 N	130.46295 W 130.44494 W	C080S099E14 C080S099E14	CHp,Pp CHp,Pp
*Horse Clam Creek 103-50-10900	CRAIG B-5 CRAIG B-5	55.46188 N 55.46577 N	133.42947 W 133.43781 W	C074S079E08 C074S079E08	Pp Pp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Horse Farm Creek 115-32-10250-2060-3011	SKAGWAY B-3 SKAGWAY B-3	59.36334 N 59.36731 N	135.79916 W 135.80154 W	C029S057E15 C029S057E10	COp,Ps Pp
*House Creek 103-70-10350	CRAIG B-5 CRAIG B-5	55.49013 N 55.48288 N	133.53506 W 133.51697 W	C073S078E34 C074S078E02	CHp,COp,Pp CHp,COp,Pp
*Howard Bay Creek (E Head) 112-61-10120	JUNEAU B-4 JUNEAU B-4	58.31641 N 58.33086 N	135.08698 W 135.09442 W	C041S063E15 C041S063E10	CHp,Pp,DVp CHp,Pp,DVp
*Howard Cove Creek 109-61-10200	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.05827 N 56.07036 N	134.16781 W 134.17282 W	C067S073E18 C067S073E07	COp,DVp COp,DVp
*Humpie Creek 114-50-10250	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.12195 N 58.08677 N	136.31580 W 136.31057 W	C043S056E19 C044S056E06	CHp,COp,Pp CHp,COp,Pp
*Humpy Creek 114-25-10180	JUNEAU B-5 JUNEAU B-4	58.27326 N 58.27888 N	135.34190 W 135.29766 W	C041S062E31 C041S062E29	CHp,Pp CHp,Pp
*Hyder Creek 101-15-10520	KETCHIKAN D-1 KETCHIKAN D-1	55.91232 N 55.92075 N	130.00474 W 130.03122 W	C069S100E01 C069S100E02	COr COsr
*Hydro Creek 107-40-10537	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.22447 N 56.23033 N	131.52770 W 131.45743 W	C065S090E20 C065S090E14	CHp,COp,Pp COp,Pp
*Ice Valley Creek 114-77-10700	MT FAIRWEATHER D-1 MT FAIRWEATHER D-1	58.79791 N 58.80489 N	136.15090 W 136.17054 W	C035S056E31 C035S055E25	COr COr
*Inbetween Creek 103-60-10845	CRAIG B-4 CRAIG B-4	55.34422 N 55.34410 N	133.01130 W 133.01152 W	C075S082E30 C075S082E30	Ps Ps
*Indian Creek 101-75-10850	KETCHIKAN D-4 KETCHIKAN D-4	55.81049 N 55.80684 N	131.06302 W 131.08692 W	C070S094E07 C070S093E13	Pp Pp
*Inlet Creek 102-60-10340	CRAIG B-2 CRAIG B-2	55.33222 N 55.33324 N	132.46977 W 132.46179 W	C075S085E27 C075S085E26	Ps Ps
*Interconnected beaver ponds 111-35-10360-0910	SUMDUM D-6	57.92383 N	133.69743 W	C045S072E35	COr,Pp
*Island Creek 101-51-10380	KETCHIKAN A-4 KETCHIKAN A-4	55.24022 N 55.22652 N	131.00813 W 131.01831 W	C076S095E32 C077S096E06	CHp,COp,Pp CHp,COp,Pp
*Jackson Creek 115-33-10650-2005	SKAGWAY B-2 SKAGWAY B-2	59.34379 N 59.36416 N	135.45330 W 135.47616 W	C029S059E22 C029S059E16	COp COp
*Jade Creek 103-25-10500	CRAIG A-2 CRAIG A-2	55.15296 N 55.14517 N	132.58769 W 132.56084 W	C077S085E34 C077S085E35	COp,Pp COp,Pp
*Jimmy Green Creek 112-65-10120	JUNEAU A-3 JUNEAU A-3	58.17639 N 58.17813 N	134.75670 W 134.76036 W	C043S065E03 C042S065E34	CHp CHp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Jims Creek 102-80-10170	CRAIG C-1 CRAIG C-1	55.61836 N 55.61730 N	132.19450 W 132.16305 W	C072S086E23 C072S086E24	CHp,COp,Pp CHp,Pp
*John Creek 102-20-10400	CRAIG A-1 CRAIG A-1	55.13312 N 55.15242 N	132.05193 W 132.05864 W	C078S089E06 C077S089E31	COp,Pp,Sp,DVp COp,Sp
*Jojo Creek 182-70-11600-2076	YAKUTAT B-4 YAKUTAT C-4	59.49274 N 59.51590 N	139.30747 W 139.27414 W	C028S036E15 C028S036E02	COp COr
*Julia Creek 105-10-10230	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.24692 N 56.24858 N	134.09980 W 134.10106 W	C065S073E10 C065S073E10	Ps Ps
*Kaari Creek 101-51-10670	KETCHIKAN B-4 KETCHIKAN B-4	55.33122 N 55.34684 N	131.05404 W 131.06541 W	C075S094E25 C075S094E24	CHp,COp,Pp CHp,COp,Pp
*Kah Shakes Creek 101-23-10100	KETCHIKAN A-3 KETCHIKAN A-3	55.04289 N 55.05190 N	130.98080 W 130.95076 W	C079S096E05 C079S096E04	COp,Pp,Sp,DVp,SHp COp,Pp,Sp,DVp,SHp
*Kahtaheena River 114-23-10220	JUNEAU B-5 JUNEAU B-5	58.41798 N 58.42492 N	135.61013 W 135.59794 W	C040S059E12 C040S059E12	CHs,COpr,Ps,CTpr,DVp CHs,COpr,Ps,CTpr,DVp
*Kakwan Creek 108-40-10120	PETERSBURG C-2 PETERSBURG C-2	56.60988 N 56.63028 N	132.49097 W 132.44195 W	C061S083E05 C060S082E35	COp COp
*Kamala Harris Creek 102-60-10820-2013	CRAIG B-3 CRAIG B-3	55.45397 N 55.42794 N	132.82753 W 132.86395 W	C074S083E17 C074S083E30	CHps,COpr,Pp COr
*Kanalku Creek 112-67-10600	SITKA B-2 SITKA B-2	57.49818 N 57.48966 N	134.41018 W 134.36856 W	C050S069E31 C050S069E32	CHp,COpr,Pp,Sp,DVp Sp,DVp
*Kardy Lake Creek 183-50-10100-2011	YAKUTAT C-5 YAKUTAT C-5	59.52929 N 59.52960 N	139.80261 W 139.78901 W	C027S033E34 C027S033E35	COp COp
*Kathleen, Lake Creek 112-17-10120	SITKA D-3 SITKA D-3	57.89583 N 57.89524 N	134.73272 W 134.70878 W	C046S066E09 C046S066E10	Pp Pp
*Keg Point Creek 103-30-10380	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.90182 N 54.89991 N	132.89877 W 132.91669 W	C080S083E27 C080S083E28	CHp,Pp CHp,Pp
*Kendrick Creek 102-10-10150	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.90122 N 54.90688 N	132.11138 W 132.15277 W	C080S088E26 C080S088E28	CHp,COp,Pp CHp,COp,Pp
*Kettle Lake Creek 114-77-10890-2050	MT FAIRWEATHER D-2 MT FAIRWEATHER D-2	58.96256 N 58.96184 N	136.35201 W 136.34927 W	C033S054E35 C033S054E35	COr COr
*Kingfisher Pond Complex (Man-made) 111-40-10100-2001-0010	JUNEAU B-2	58.35492 N	134.51061 W	C040S066E33	COr
*Kline Creek 101-90-10590	KETCHIKAN C-5 KETCHIKAN C-5	55.56445 N 55.56931 N	131.65100 W 131.64688 W	C073S091E06 C073S091E06	CHp,Pp CHp,Pp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Knight Island Creek 183-10-10030	YAKUTAT C-5 YAKUTAT C-5	59.70480 N 59.70720 N	139.56322 W 139.56016 W	C025S035E31 C025S035E31	Pp Pp
*Kussan Point Creek 103-90-10290	CRAIG D-4 CRAIG D-4	55.84418 N 55.84098 N	133.14772 W 133.13128 W	C069S080E33 C069S080E34	CHs,COp,Pp CHs,COp,Pp
*Lagoon Creek 114-21-10480	MT FAIRWEATHER B-1 MT FAIRWEATHER B-1	58.33836 N 58.36548 N	136.19892 W 136.22537 W	C041S056E02 C040S056E30	CHp,COp,Pp,DVp CHs,COr,Ps,DVp
*Lake Creek 114-32-10240	SITKA D-6 SITKA D-6	57.97292 N 57.96421 N	135.68505 W 135.71610 W	C045S060E15 C045S060E17	CHs,COp,Pp CHs,COp,Pp
*Lake Two Creek 111-50-10420-2008	JUNEAU B-2 JUNEAU B-2	58.39263 N 58.40234 N	134.62453 W 134.63240 W	C040S065E23 C040S065E14	CHs,COsr,Ps,Ss,CTs COr
*Landon Creek 182-70-12000-2013-3021-4002	YAKUTAT B-4 YAKUTAT B-3	59.46781 N 59.46569 N	139.13319 W 139.12475 W	C028S037E22 C028S037E27	COr COr
*Larson Creek 105-10-10280	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.17157 N 56.17738 N	134.13080 W 134.13653 W	C066S073E04 C066S073E04	CHp,Pp,CTp,DVp CHp,Pp,CTp,DVp
*Last Chance Creek 110-23-10040	SUMDUM C-6 SUMDUM C-6	57.53058 N 57.54383 N	133.95731 W 133.96742 W	C050S071E24 C050S071E14	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
*Ledge Lake Creek 109-50-10050	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.89784 N 56.89245 N	134.31588 W 134.29295 W	C057S070E25 C057S071E30	COp,Pp,DVp COp,Pp,DVp
*Lees Cabin Creek 106-44-10240-2011	PETERSBURG C-3 PETERSBURG C-3	56.61157 N 56.61331 N	132.81326 W 132.81027 W	C061S081E05 C061S081E05	COpr COpr
*Letti Creek 106-44-10070	PETERSBURG C-3 PETERSBURG C-3	56.66657 N 56.66779 N	132.92136 W 132.90954 W	C060S079E14 C060S079E13	COr COr
*Lily Pad Creek 115-32-10250-2024	SKAGWAY B-2 SKAGWAY B-2	59.26662 N 59.26645 N	135.62584 W 135.63101 W	C030S058E15 C030S058E15	COsr COsr
*Little Akwe River 182-40-10100-2045	YAKUTAT B-3 YAKUTAT B-3	59.32238 N 59.33620 N	138.81922 W 138.80450 W	C030S039E14 C030S039E12	CHs,COr,Ps,Ss CHs,COr,Ps,Ss
*Little Bear Creek 111-50-10800-2001	JUNEAU B-3 JUNEAU B-3	58.28080 N 58.27632 N	134.77651 W 134.77770 W	C041S065E27 C041S065E34	COr COr
*Little Creek 101-11-10580	PRINCE RUPERT D-3 PRINCE RUPERT D-3	54.85385 N 54.84988 N	130.69786 W 130.70858 W	C081S098E12 C081S098E13	CHp,Pp CHp,Pp
*Little Devils Club Creek 107-40-10530-2021-3051-4003	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.24280 N 56.24300 N	131.46791 W 131.46780 W	C065S090E10 C065S090E10	COr COr
*Little Ferebee River 115-33-10650-2001	SKAGWAY B-2 SKAGWAY B-2	59.31823 N 59.34093 N	135.44220 W 135.44720 W	C029S059E35 C029S059E22	COp,DVp COp,DVp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
*Little Goo Creek 112-48-10190	SITKA D-6 SITKA D-6	57.92147 N 57.91011 N	135.77398 W 135.77530 W	C045S059E36 C046S059E01	Pp Pp
*Little McGinnis Creek 111-50-10500-2003-3054	JUNEAU B-2 JUNEAU B-2	58.43645 N 58.44813 N	134.64218 W 134.63310 W	C040S065E02 C039S065E35	CHs,COs COr
*Little North Fork Creek 107-40-10530-2003-3013	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.24396 N 56.24550 N	131.44053 W 131.44020 W	C065S090E11 C065S090E11	COr COr
*Little Pond Creek 115-32-10250-2067-3001-4025	SKAGWAY B-3 SKAGWAY B-3	59.34656 N 59.35535 N	135.88469 W 135.88686 W	C029S057E19 C029S057E18	COr,Ss Ss
*Little Pybus Bay Creek 109-30-10260	SITKA B-1 SITKA B-1	57.27100 N 57.27748 N	134.15937 W 134.22522 W	C053S071E17 C053S070E13	CHp,COp CHp,COp
*Little Sarah Creek 115-32-10250-2077-3155-4023	SKAGWAY B-4 SKAGWAY B-4	59.42578 N 59.42564 N	136.31064 W 136.31041 W	C028S053E24 C028S053E24	COr COr
*Liza Creek 111-41-10180-2003	JUNEAU A-3 JUNEAU A-3	58.15889 N 58.15331 N	134.70060 W 134.69863 W	C043S065E12 C043S065E12	COr COr
*Long Lake 101-47-10350-0020	KETCHIKAN B-6	55.32675 N	131.68697 W	C075S090E35	COp
*Long Lake Creek 101-47-10350	KETCHIKAN B-6 KETCHIKAN B-6	55.33608 N 55.32144 N	131.68077 W 131.68668 W	C075S090E26 C075S090E35	COp COr
*Loon Creek 102-70-10510	CRAIG C-2 CRAIG C-2	55.63783 N 55.63567 N	132.48543 W 132.51189 W	C072S084E11 C072S084E10	COsr,Ps COr
*Lottery Creek 101-90-10640	KETCHIKAN C-6 KETCHIKAN C-6	55.55710 N 55.55008 N	131.68541 W 131.68341 W	C073S090E11 C073S090E11	Pp Pp
*Luck Creek 106-10-10300-2070-3007	CRAIG D-3 CRAIG D-3	55.91764 N 55.90904 N	132.76508 W 132.75377 W	C069S082E01 C069S083E06	COr,Ss,CTr,DVr,SHr Ss
*Luna Creek 106-44-10070-2002	PETERSBURG C-3 PETERSBURG C-3	56.66639 N 56.65985 N	132.91530 W 132.90524 W	C060S079E14 C060S079E24	COr COr
*Lynn Sisters Creek 112-15-10420	JUNEAU B-4 JUNEAU B-4	58.49854 N 58.49696 N	135.13499 W 135.15701 W	C039S062E11 C039S062E10	COp,Pp COp
*Maas Creek 111-34-10400	SUMDUM D-6 SUMDUM D-6	57.96079 N 57.95938 N	133.83576 W 133.82128 W	C045S071E13 C045S072E19	Pps Pp
*Mabel Creek 106-44-10148	PETERSBURG C-3 PETERSBURG C-3	56.62104 N 56.62163 N	132.85064 W 132.84883 W	C060S080E32 C060S080E32	COr COr
*Mahoney Lake Creek 101-45-10160	KETCHIKAN B-5 KETCHIKAN B-5	55.42614 N 55.42496 N	131.50775 W 131.51766 W	C074S091E25 C074S091E25	CHp,COp,Pp,Sp,DVp,SHp CHp,COp,Pp,Sp,DVp,SHp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Mama Bear Creek 111-50-10800-2002	JUNEAU B-3 JUNEAU B-3	58.27842 N 58.27838 N	134.78548 W 134.78592 W	C041S065E33 C041S065E33	CO CO
*Manhattan Creek 104-20-10100	CRAIG A-4 CRAIG A-4	55.09870 N 55.07034 N	133.14400 W 133.12250 W	C078S081E24 C078S082E30	CHp,CO,PP,Sp,SHr CO
*Mantey Creek 101-75-10150-2009	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.11753 N 56.11732 N	131.12488 W 131.13781 W	C066S092E25 C066S092E26	COsr COsr
*Marble Creek 112-17-10400	SITKA C-3 SITKA C-3	57.68192 N 57.68324 N	134.70112 W 134.67810 W	C048S066E27 C048S066E26	Pp Pp
*Marley Creek 103-40-10300-2029	CRAIG B-3 CRAIG B-3	55.27529 N 55.26900 N	132.87267 W 132.87690 W	C076S082E13 C076S082E24	CO CO
*Marsh Pond 115-32-10250-2086-0010	SKAGWAY B-3	59.42826 N	135.92983 W	C028S056E20	CO,DVr,SHr
*Marsh Pond Creek 115-32-10250-2086	SKAGWAY B-3 SKAGWAY B-3	59.42707 N 59.43054 N	135.92998 W 135.92080 W	C028S056E20 C028S056E20	CO,DVr,SHr CO,DVr,SHr
*Marx Creek 101-15-10500-2036	KETCHIKAN D-1 KETCHIKAN D-1	55.95677 N 55.96761 N	130.06432 W 130.06637 W	C068S099E23 C068S099E14	CHs,COsr,Ps CHs,COsr,Ps
*McKenzie Creek 115-32-10250-2077-3136-4010	SKAGWAY B-4 SKAGWAY B-4	59.43980 N 59.43974 N	136.28018 W 136.29288 W	C028S054E18 C028S054E18	COsr,DVsr COsr,DVsr
*McKenzie Creek Pond 115-32-10250-2077-3136-4010-0010	SKAGWAY B-4	59.44012 N	136.29414 W	C028S054E18	COsr,DVsr
*Medvejie Creek 113-41-10280	SITKA A-4 SITKA A-4	57.01376 N 57.01482 N	135.15075 W 135.14781 W	C056S065E18 C056S065E18	CHp,CO,PP,DVp CHp,CO,PP,DVp
*Middle Katlian River 113-44-10040	SITKA A-4 SITKA A-4	57.16543 N 57.16648 N	135.28571 W 135.24121 W	C054S064E29 C054S064E21	CHp,CO,PP CHp,CO,PP
*Middle Pt. Creek 111-40-10600	JUNEAU A-2 JUNEAU B-2	58.24722 N 58.25120 N	134.62890 W 134.62371 W	C042S066E09 C042S066E04	CHs,COpr,Ps,CTp,DVp CHs,CO,PP,CTp,DVp
*Millie Creek 182-70-10100-2022-3015	YAKUTAT C-4 YAKUTAT C-4	59.57883 N 59.58098 N	139.47003 W 139.46762 W	C027S035E15 C027S035E15	CO CO
*Mink Creek 115-34-10220-2011	SKAGWAY A-1 SKAGWAY A-1	59.15869 N 59.15578 N	135.35736 W 135.36156 W	C031S060E29 C031S060E30	CHr,CO,DVr,SHr CO,DVr,SHr
*Mint Creek 106-30-10800-2038	PETERSBURG A-4 PETERSBURG A-4	56.16241 N 56.16320 N	133.22264 W 133.22377 W	C066S079E08 C066S079E08	CO CO
*Mojo Creek 182-70-12000-2005	YAKUTAT B-4 YAKUTAT C-4	59.42351 N 59.50799 N	139.31672 W 139.25070 W	C029S036E11 C028S036E12	CO,Kr,PP,Sp,SHr COpr

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Mole Harbor Creek 111-13-10010	SITKA C-1 SITKA C-1	57.65565 N 57.64735 N	134.02484 W 134.02742 W	C049S071E04 C049S071E04	COp,DVp COp,DVp
*Moose Creek 105-32-10180	PETERSBURG D-6 PETERSBURG D-5	56.83890 N 56.83083 N	133.67965 W 133.62377 W	C058S074E13 C058S075E20	COp,Pp COr
*Mop Creek 101-43-10270	KETCHIKAN B-4 KETCHIKAN B-4	55.39799 N 55.40466 N	131.26125 W 131.26390 W	C075S093E03 C074S093E34	Pp Pp
*Mosman Creek 106-22-10080	PETERSBURG A-2 PETERSBURG A-2	56.14784 N 56.19217 N	132.57995 W 132.57155 W	C066S083E16 C065S083E33	CHp,COp,Pp,DVp CHp,COp,DVp
*Mosquito Lake Creek 115-32-10250-2123	SKAGWAY B-3 SKAGWAY B-3	59.47267 N 59.44846 N	136.03017 W 136.02760 W	C028S055E03 C028S055E15	COsr,Ssr,CTp,DVr,SHr,Wp COr,Ss
*Moth Bay Creek 101-43-10050	KETCHIKAN B-5 KETCHIKAN B-5	55.28754 N 55.29441 N	131.34536 W 131.34671 W	C076S093E07 C076S093E07	COp,Pp COp,Pp
*Mountain Stream 182-70-10100-2050	YAKUTAT C-4 YAKUTAT C-4	59.63999 N 59.62692 N	139.36531 W 139.34918 W	C026S036E29 C026S036E29	COsr,Ss COsr,Ss
*Mt Gallatin Creek 108-40-10150-2033-3015	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.70664 N 56.71653 N	131.99613 W 131.98202 W	C060S085E03 C059S085E35	COp,DVp COp,DVp
*Mud Creek 105-32-10300	PETERSBURG C-6 PETERSBURG C-6	56.69571 N 56.70359 N	133.77548 W 133.80792 W	C060S074E04 C059S074E31	CHp,COp,Pp,SHp COp,SHp
*Mud Slide Creek 106-44-10240-2019	PETERSBURG C-3 PETERSBURG C-3	56.60439 N 56.60731 N	132.78444 W 132.77922 W	C061S081E09 C061S081E04	COp COp
*Mule Meadow Creek 115-32-10250-2147	SKAGWAY C-3 SKAGWAY C-3	59.54197 N 59.57440 N	136.04666 W 136.04057 W	C027S055E10 C026S055E34	COsr,Ssr COsr,Ssr
*Muri Creek 112-42-10200	SITKA C-4 SITKA C-4	57.73904 N 57.72209 N	135.15607 W 135.16151 W	C048S063E02 C048S063E11	COr,Pp Pp
*Muskeg Creek 101-11-10270	PRINCE RUPERT D-3 PRINCE RUPERT D-3	54.93240 N 54.92975 N	130.76010 W 130.76985 W	C080S097E14 C080S097E15	Pp Pp
*Muskrat Creek 115-32-10250-2081	SKAGWAY B-3 SKAGWAY B-3	59.41740 N 59.41073 N	135.94404 W 135.96396 W	C028S056E30 C028S056E30	COsr,Sp COr
*Muskrat Pond 115-32-10250-2081-0010	SKAGWAY B-3	59.41471 N	135.94292 W	C028S056E30	COr
*Nadzaheen Creek 101-41-10670	KETCHIKAN A-5 KETCHIKAN A-5	55.23560 N 55.24172 N	131.48245 W 131.49708 W	C076S092E31 C076S092E31	CHp,COp,Pp CHp,COp,Pp
*Nakat Creek 101-11-10370	PRINCE RUPERT D-3 PRINCE RUPERT D-3	54.95465 N 54.98434 N	130.73783 W 130.68240 W	C080S097E01 C079S098E29	CHp,COp,Pp,CTp,DVp,SHp COp,CTp,DVp,SHp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Nakwasina River 113-43-10010	SITKA B-5 SITKA A-4	57.25460 N 57.22673 N	135.35693 W 135.25256 W	C053S063E23 C053S064E33	CHp,COp,Pp,Sp,SHp CHp,COp,Pp
*Narrow Point Creek 106-10-10020	CRAIG D-2 CRAIG D-2	55.80308 N 55.79601 N	132.49607 W 132.50972 W	C070S084E14 C070S084E15	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
*Narrows Creek 101-11-10720	PRINCE RUPERT D-2 PRINCE RUPERT D-2	54.84370 N 54.85169 N	130.64502 W 130.63384 W	C081S099E17 C081S099E16	COp,Pp COp,Pp
*Natzuhini River 103-40-10350	CRAIG B-3 CRAIG B-3	55.27911 N 55.29752 N	132.82814 W 132.75213 W	C076S083E17 C076S083E11	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
*Navy Creek 106-22-10160	PETERSBURG A-2 PETERSBURG A-2	56.06050 N 56.06789 N	132.45275 W 132.42641 W	C067S084E17 C067S084E09	CHp,COp,Pp,CTp,DVp,SHp SHp
*Neil Patrick Harris Creek 102-60-10820-2013-3003	CRAIG B-3 CRAIG B-3	55.44893 N 55.44660 N	132.83277 W 132.83480 W	C074S083E17 C074S083E17	COr COr
*Nelson Slough 115-34-10228-2002	SKAGWAY B-1 SKAGWAY C-1	59.49772 N 59.50307 N	135.36113 W 135.35805 W	C027S059E27 C027S059E27	COr COr
*Neva Creek 114-80-10450-2004	JUNEAU B-5 JUNEAU B-5	58.41307 N 58.40906 N	135.41611 W 135.40118 W	C040S061E07 C040S061E07	CHp,COp,Pp,Sp Ss
*Nichols Lake Creek 102-10-10600	DIXON ENTRANCE C-1 DIXON ENTRANCE D-1	54.74516 N 54.78737 N	132.16754 W 132.14488 W	C082S089E19 C082S089E05	COp,Pp,Sp,DVp,SHp COp
*Nine 1/2 Mile Creek 115-32-10250-2028	SKAGWAY B-2 SKAGWAY B-2	59.27972 N 59.28516 N	135.67085 W 135.68019 W	C030S058E08 C030S058E08	COr,DVr COr
*Nip and Tuck Creek 114-40-10230	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.13937 N 58.14502 N	136.16964 W 136.15972 W	C043S056E13 C043S057E18	Pp Pp
*No Name Creek 103-60-10470-2160	CRAIG B-3 CRAIG B-3	55.48576 N 55.48085 N	132.91556 W 132.89172 W	C074S082E02 C074S082E01	COp,Pp,Sp,DVp,SHp COp,Sp,SHp
*No Name Creek 115-32-10250-2077-3093	SKAGWAY B-4 SKAGWAY B-4	59.42202 N 59.42269 N	136.18308 W 136.20016 W	C028S054E26 C028S054E27	COr COr
*Noah Creek 182-70-12000-2013-3017-4008-5001	YAKUTAT B-4 YAKUTAT B-4	59.46677 N 59.47040 N	139.13550 W 139.13861 W	C028S037E27 C028S037E21	COr COr
*North Coal Creek 102-60-10650	CRAIG C-2 CRAIG B-2	55.50409 N 55.49417 N	132.46901 W 132.47470 W	C073S085E27 C073S085E34	Pp Pp
*North Fingers Stream 114-72-10130	MT FAIRWEATHER C-1 MT FAIRWEATHER C-1	58.58150 N 58.56628 N	136.21630 W 136.26344 W	C038S056E18 C038S055E24	CHs,COr,Ps Pp
*North Rush Point Creek 114-70-10120-2004	MT FAIRWEATHER B-1 MT FAIRWEATHER B-1	58.47137 N 58.47275 N	136.09757 W 136.11695 W	C039S056E24 C039S056E23	CHs,COpr,Ps,Sr,DVp COp,DVp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*North Sisters Creek 112-15-10400	JUNEAU C-4 JUNEAU C-4	58.50471 N 58.50653 N	135.13456 W 135.15293 W	C039S062E11 C039S062E10	CHp CHp
*Northeast Creek 115-33-10200-2010	SKAGWAY B-2 SKAGWAY B-2	59.37524 N 59.37865 N	135.61203 W 135.61609 W	C029S058E11 C029S058E10	COr COr
*Nowiskay Creek 102-30-10910	CRAIG A-1 CRAIG A-1	55.12907 N 55.13805 N	132.15143 W 132.16146 W	C078S088E04 C078S088E04	CHp,COp,Pp COp
*NSRAA 24-mi spawning channel 2 115-32-10250-2971	SKAGWAY B-3 SKAGWAY B-3	59.40436 N 59.40322 N	135.92735 W 135.93338 W	C028S056E32 C028S056E32	CHs,COr,Ss CHs,COr,Ss
*O Nerka Creek 113-42-10020	SITKA B-5 SITKA B-5	57.25838 N 57.27791 N	135.50047 W 135.51567 W	C053S062E23 C053S062E14	CHp,COp,Pp,CTp CHp,COp,Pp,CTp
*Olive Creek 182-70-12000-2013-3005-4015	YAKUTAT B-4 YAKUTAT B-4	59.47364 N 59.48795 N	139.18505 W 139.19013 W	C028S037E20 C028S037E17	COp COr
*Oliver Creek 115-10-10800-2007	JUNEAU D-4 JUNEAU D-4	58.78811 N 58.78811 N	135.29625 W 135.30688 W	C035S061E31 C035S061E31	CHr,COr COr
*Panda Creek 103-60-10310-2036	CRAIG C-3 CRAIG C-3	55.58031 N 55.57982 N	132.92567 W 132.92677 W	C072S081E36 C072S081E36	COr COr
*Papa Bear Creek 111-50-10800-2006	JUNEAU B-3 JUNEAU B-3	58.27500 N 58.27526 N	134.78754 W 134.79132 W	C041S065E33 C041S065E33	COr COr
*Parrot Creek 104-10-10050-2007	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.79618 N 54.80858 N	132.87375 W 132.87530 W	C081S084E33 C081S084E33	COp,Pp,Sp,SHp COp,Pp,Sp,SHp
*Peanut Creek 112-17-10100	SITKA D-3 SITKA D-3	57.90669 N 57.91125 N	134.74028 W 134.72044 W	C046S066E09 C046S066E04	Pp Pp
*Piledriver Creek 112-65-10280	JUNEAU A-3 JUNEAU A-3	58.08358 N 58.05996 N	134.77381 W 134.76259 W	C044S065E03 C044S065E15	COr,Ppr COr,Ppr
*Piling Creek 111-50-10830	JUNEAU B-3 JUNEAU B-3	58.30436 N 58.30819 N	134.80012 W 134.81837 W	C041S065E21 C041S065E17	COp COp
*Playground Creek 108-40-10282	PETERSBURG B-2 PETERSBURG B-2	56.45247 N 56.45227 N	132.38404 W 132.38057 W	C062S083E36 C062S083E36	COr COr
*Pleasant Bay Creek 111-12-10050	SUMDUM C-6 SITKA C-1	57.63063 N 57.61827 N	133.99646 W 134.01701 W	C049S071E15 C049S071E15	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
*Pleasant Creek 111-12-10100	SITKA C-1 SITKA C-1	57.63807 N 57.63793 N	134.01025 W 134.01983 W	C049S071E10 C049S071E09	COp,DVp COp,DVp
*Point Barrie Creek 105-31-10020	PETERSBURG B-5 PETERSBURG B-5	56.46130 N 56.46561 N	133.65725 W 133.64388 W	C062S075E26 C062S075E25	COp,CTp COp,CTp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Point Howard Creek 112-61-10100	JUNEAU B-4 JUNEAU B-4	58.31406 N 58.33205 N	135.09148 W 135.12084 W	C041S063E15 C041S063E09	CHp,Pp,DVp CHp,Pp,DVp
*Point League Creek 111-20-10240	SUMDUM C-5 SUMDUM C-5	57.63836 N 57.63134 N	133.61733 W 133.59098 W	C049S073E12 C049S074E07	CHp,COp,Pp CHp,COp,Pp
*Polar Bear Creek 103-60-10310-2003	CRAIG C-3 CRAIG C-3	55.61616 N 55.61741 N	132.93136 W 132.93009 W	C072S081E24 C072S081E24	COr COr
*Pond Bay Creek 103-30-10220	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.81280 N 54.81021 N	132.77523 W 132.80426 W	C081S085E30 C081S084E25	CHp,Pp CHp,Pp
*Poorman Creek 102-60-10970-2008	CRAIG C-2 CRAIG C-2	55.55434 N 55.56854 N	132.43798 W 132.44107 W	C073S085E12 C073S085E02	COr,Ps,CTr COr,CTr
*Port Protection Creek 105-41-10020	PETERSBURG B-5 PETERSBURG B-5	56.29949 N 56.30074 N	133.58531 W 133.57598 W	C064S076E20 C064S076E20	CHp,COp,Pp CHp,COp,Pp
*Portage Creek 111-17-10280	JUNEAU A-1 JUNEAU A-2	58.09798 N 58.12560 N	134.31917 W 134.37491 W	C043S068E32 C043S067E24	CHp,COp,Pp CHp,COp,Pp
*Portage Creek 114-33-10130	JUNEAU A-6 JUNEAU A-6	58.02665 N 58.01785 N	135.75043 W 135.74257 W	C044S059E27 C044S059E34	CHp CHp
*Portillo Creek 103-50-10050	CRAIG C-5 CRAIG C-5	55.50758 N 55.51565 N	133.42187 W 133.37445 W	C073S079E28 C073S079E27	COp,Pp COp
*Potter Creek 101-90-10975	KETCHIKAN D-6 KETCHIKAN D-6	55.77114 N 55.77500 N	131.78833 W 131.79082 W	C070S089E28 C070S089E29	COr COr
*Povorotni Creek 113-55-10090	SITKA C-5 SITKA B-5	57.50887 N 57.49894 N	135.52518 W 135.49527 W	C050S062E30 C050S062E29	CHp,COp,Pp CHp,COp,Pp
*Powerline Creek 106-44-10240-2015	PETERSBURG C-3 PETERSBURG C-3	56.60691 N 56.61253 N	132.79385 W 132.80318 W	C061S081E05 C061S081E05	COpr COpr
*Pt Cangrejo Creek 103-50-10570	CRAIG B-5 CRAIG B-5	55.34329 N 55.33415 N	133.34522 W 133.34040 W	C075S079E25 C075S079E25	COp,Pp COp,Pp
*Pudget Cove Creek 183-10-10600	YAKUTAT C-5 YAKUTAT C-5	59.56357 N 59.55799 N	139.72645 W 139.72164 W	C027S034E19 C027S034E19	COs,Ss COs,Ss
*Pullen Creek 115-34-10310	SKAGWAY B-1 SKAGWAY B-1	59.45128 N 59.46430 N	135.32264 W 135.29920 W	C028S059E14 C028S059E12	CHp,COsr,Ps,DVsr DVsr
*Quack A Duck Pond 115-32-10250-2083-0010	SKAGWAY B-3	59.41597 N	135.94936 W	C028S056E30	COr,DVr
*Quack A Duck Slough 115-32-10250-2083	SKAGWAY B-3 SKAGWAY B-3	59.41773 N 59.42023 N	135.94352 W 135.95268 W	C028S056E30 C028S056E30	COr,DVr COr,DVr

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Quick Flat Creek 106-44-10530	PETERSBURG D-3 PETERSBURG C-3	56.75382 N 56.74240 N	132.97927 W 132.99162 W	C059S079E16 C059S079E21	COp COp
*Quiet Creek 112-50-10300-2004	SITKA D-4 SITKA D-4	57.93610 N 57.93945 N	135.24144 W 135.26475 W	C045S063E29 C045S063E30	COp COp
*Quont Hut Lake 192-42-10400-2009-3003-0010	BERING GLACIER A-7	60.06562 N	143.25623 W	C021S013E29	COr
*Rainbow Creek 109-42-10100-2023-3016	PETERSBURG D-5 PETERSBURG D-5	56.92719 N 56.93770 N	133.57712 W 133.58369 W	C057S075E15 C057S075E10	COr COr
*Reef Creek 111-41-10100	JUNEAU A-2 JUNEAU A-2	58.17125 N 58.16546 N	134.61398 W 134.60188 W	C043S066E03 C043S066E03	CHp,Pp CHp,Pp
*Reeves Creek 115-33-10200-2011	SKAGWAY B-2 SKAGWAY B-2	59.38928 N 59.39032 N	135.64792 W 135.66653 W	C029S058E04 C029S058E04	COr,Ssr COr
*Reeves Creek wetlands 115-33-10200-2011-0910	SKAGWAY B-2	59.38974 N	135.66233 W	C029S058E04	COr
*Remote Creek 107-40-10530-2002-3017	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23150 N 56.23189 N	131.43271 W 131.42470 W	C065S090E13 C065S090E13	COr COr
*Rink Creek 114-23-10205	JUNEAU B-5 JUNEAU B-6	58.40586 N 58.44390 N	135.58984 W 135.67677 W	C040S059E13 C039S059E33	COr,Pp COr
*Rivers Creek 101-15-10280	KETCHIKAN C-1 KETCHIKAN C-1	55.55789 N 55.56183 N	130.14164 W 130.16357 W	C073S100E12 C073S100E02	CHp,COp,Pp CHp,COp,Pp
*Road Creek 102-60-10835	CRAIG B-3 CRAIG B-3	55.48046 N 55.48609 N	132.66819 W 132.67667 W	C074S084E05 C074S084E05	Pp Pp
*Robinson Creek 112-15-10620	JUNEAU B-4 JUNEAU B-4	58.38047 N 58.37415 N	135.08421 W 135.23342 W	C040S063E19 C040S062E30	CHp,Pp,DVp CHp,Pp,DVp
*Rocky Pass Creek 105-32-10450	PETERSBURG C-6 PETERSBURG C-6	56.62278 N 56.60996 N	133.73109 W 133.75034 W	C060S074E34 C061S075E05	COp COp
*Rose Point Creek 103-40-10630	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.97094 N 54.96443 N	132.95103 W 132.96364 W	C079S083E31 C080S083E06	CHp,COp,Pp COp
*Round Hill Creek 101-11-10180	PRINCE RUPERT D-3 PRINCE RUPERT D-3	54.81830 N 54.83461 N	130.75590 W 130.76443 W	C081S098E27 C081S098E22	CHp,COp,Pp CHp,COp,Pp
*Rubble Creek 101-11-10840	PRINCE RUPERT D-2 PRINCE RUPERT D-2	54.90427 N 54.92754 N	130.45723 W 130.42695 W	C080S099E26 C080S099E13	CHp,COp,Pp CHp,COp,Pp
*Rudy Creek 112-42-10320	SITKA C-4 SITKA C-4	57.73259 N 57.69957 N	135.24741 W 135.32856 W	C048S063E05 C048S062E23	CHp,COp,Pp COp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Sandes Creek 101-90-10670	KETCHIKAN C-6 KETCHIKAN C-6	55.52235 N 55.52019 N	131.71276 W 131.70924 W	C073S090E22 C073S090E22	Ps Ps
*Sandy Creek 101-23-10050	KETCHIKAN A-4 KETCHIKAN A-4	55.11462 N 55.12894 N	131.03895 W 131.04167 W	C078S095E12 C078S095E01	CHp,COp,Pp CHp,COp,Pp
*Santa Anna Creek 107-20-10100	KETCHIKAN D-6 KETCHIKAN D-6	55.97532 N 55.95501 N	131.93420 W 131.90869 W	C068S087E15 C068S087E23	COp,Ps,Sp,CTr,DVr,SHp COp,CTr,DVr,SHp
*Santa Rosa Creek 103-50-10740	CRAIG B-5 CRAIG B-5	55.40830 N 55.40000 N	133.46507 W 133.47449 W	C074S079E31 C075S079E06	CHp,COp,Pp CHp,COp,Pp
*Santa Teresa Creek 103-70-10430	CRAIG B-5 CRAIG B-5	55.46973 N 55.47289 N	133.64370 W 133.65813 W	C074S077E12 C074S077E11	CHp,COp,Pp CHp,COp,Pp
*Sarah Creek 115-32-10250-2077-3159	SKAGWAY B-4 SKAGWAY B-4	59.42788 N 59.42843 N	136.30651 W 136.33328 W	C028S054E19 C028S053E24	COr COr
*Saturday Creek 111-50-10070-2005	JUNEAU C-3 JUNEAU C-3	58.52574 N 58.53321 N	134.81525 W 134.80632 W	C039S064E03 C038S064E35	CHp,COr,DVr COr
*Saw Creek 101-15-10142	KETCHIKAN A-1 KETCHIKAN A-1	55.24080 N 55.24971 N	130.09536 W 130.08186 W	C076S101E32 C076S101E28	CHp,COp,Pp CHp,COp,Pp
*Sawmill Cove Creek 183-10-10350	YAKUTAT C-5 YAKUTAT C-5	59.56978 N 59.56875 N	139.67349 W 139.67325 W	C027S034E16 C027S034E16	COr COr
*Sawmill Creek 115-32-10300-2002	SKAGWAY A-2 SKAGWAY A-2	59.23408 N 59.23096 N	135.48546 W 135.44890 W	C030S059E33 C030S059E34	COr,CTr,DVr COr
*Sawmill Creek Pond 115-32-10300-2002-0010	SKAGWAY A-2	59.23302 N	135.47306 W	C030S059E33	COr
*Schnabel Creek 115-32-10250-2006	SKAGWAY B-2 SKAGWAY B-2	59.25481 N 59.25778 N	135.54665 W 135.55085 W	C030S059E19 C030S059E19	COr,CTr,DVr COr
*Seal Bay Creek 112-46-10080	SITKA D-5 SITKA D-5	57.82605 N 57.80673 N	135.59543 W 135.66263 W	C047S061E06 C047S060E10	CHp,COp,Pp,SHp CHp,COp,Pp
*Second Chance Creek 109-43-10030-2060	PETERSBURG C-6 PETERSBURG C-6	56.66905 N 56.66813 N	133.88457 W 133.88862 W	C060S073E15 C060S073E15	COr COr
*Series of beaver ponds 111-35-10320-0910	SUMDUM D-6	57.91992 N	133.67855 W	C045S072E36	COp,Pp
*Shelikof Creek 113-45-10060	SITKA A-6 SITKA A-5	57.16145 N 57.19087 N	135.75327 W 135.64064 W	C054S061E29 C054S061E13	CHp,COp,Pp,SHp COp,SHp
*Shelikof Creek 103-40-10090	CRAIG B-3 CRAIG B-3	55.27613 N 55.29672 N	132.98252 W 132.99329 W	C076S082E17 C076S082E08	CHp,COpr,Pp CHs,COr,Ps

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Shelokum Creek 101-80-10730	KETCHIKAN D-5 KETCHIKAN D-5	55.97867 N 55.97690 N	131.62428 W 131.63132 W	C068S089E15 C068S089E15	CHp,Ps CHp,Ps
*Sherbert Creek 111-50-10070-2004-3004	JUNEAU C-3 JUNEAU C-3	58.51977 N 58.51747 N	134.75716 W 134.75585 W	C039S065E06 C039S065E06	COr COr
*Shoal Creek 101-45-10880	KETCHIKAN B-4 KETCHIKAN B-4	55.44265 N 55.46603 N	131.27617 W 131.23409 W	C074S093E21 C074S093E11	CHp,COp,Pp,SHp COp
*Shotter Creek 114-31-10080-2001	JUNEAU A-5 JUNEAU A-5	58.09833 N 58.10400 N	135.42461 W 135.41037 W	C043S061E34 C043S061E34	CHr,COp,Prs COr
*S'igeidi Aayi Creek 111-35-10360-2003	SUMDUM D-6 SUMDUM D-6	57.92854 N 57.91426 N	133.69781 W 133.68918 W	C045S072E35 C046S072E01	CHp,COr,Pp CHp,Pp
*Simmons Creek 113-95-10036	SITKA D-7 SITKA D-7	57.92411 N 57.92393 N	136.17210 W 136.16997 W	C045S057E34 C045S057E34	Ps Ps
*Sit'kú Creek 111-34-10200	TAKU RIVER A-6 TAKU RIVER A-6	58.02079 N 58.03396 N	133.74091 W 133.73698 W	C044S071E25 C044S071E24	COp COp
*Skip Creek 107-30-10200	PETERSBURG A-1 PETERSBURG B-1	56.22906 N 56.27494 N	132.31163 W 132.22043 W	C065S085E17 C064S085E31	COp,Pp,DVp,SHp COp
*Skogs Creek 106-44-10550	PETERSBURG D-3 PETERSBURG C-4	56.76624 N 56.74645 N	132.98648 W 133.03512 W	C059S079E09 C059S079E19	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
*Slide Creek 101-71-10680	KETCHIKAN D-4 KETCHIKAN D-4	55.76546 N 55.76520 N	131.06971 W 131.08656 W	C070S094E30 C070S093E25	CHp,COp,Pp CHp,COp,Pp
*Slippery Creek 109-43-10030	PETERSBURG C-6 PETERSBURG C-6	56.71484 N 56.64866 N	133.88606 W 133.90842 W	C059S073E34 C060S073E22	CHp,COr,DVp,SHp COr
*Slippery Lake 109-43-10030-0010	PETERSBURG C-6	56.68887 N	133.88473 W	C060S073E10	COr
*Slough of Chilkoot River 115-33-10200-slough2	SKAGWAY B-2 SKAGWAY B-2	59.40791 N 59.41386 N	135.68609 W 135.68726 W	C028S057E34 C028S057E27	COr,Sr,DVp COp,Sp,DVp
*Slough of Chilkoot River 115-33-10200-slough1	SKAGWAY B-2 SKAGWAY B-2	59.39934 N 59.40265 N	135.66709 W 135.66998 W	C028S057E35 C028S057E35	COp,Sps,DVp COp,Sp,DVp
*Slowduck Creek 109-43-10030-2045-3035-4000	PETERSBURG C-6 PETERSBURG C-6	56.66115 N 56.65949 N	133.86764 W 133.86980 W	C060S073E14 C060S073E23	COr COr
*Smeaton Creek 101-55-10910	KETCHIKAN B-3 KETCHIKAN B-3	55.29354 N 55.27417 N	130.86746 W 130.87219 W	C076S096E08 C076S096E18	CHp,Pp CHp,Pp
*Smith Creek 105-42-10130	PETERSBURG A-5 PETERSBURG A-5	56.15987 N 56.15744 N	133.41877 W 133.41396 W	C066S078E07 C066S078E07	COp,Pp COp,Pp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Snag Creek 109-43-10030-2045-3035-4001	PETERSBURG C-6 PETERSBURG C-6	56.66208 N 56.66656 N	133.86974 W 133.86614 W	C060S073E14 C060S073E14	COr COr
*Snake Creek 101-23-10070	KETCHIKAN A-4 KETCHIKAN A-4	55.09877 N 55.11161 N	131.02462 W 131.00177 W	C078S095E24 C078S096E18	CHp,COp,Pp CHp,COp,Pp
*Snipe Creek 103-60-10770	CRAIG B-3 CRAIG B-3	55.35219 N 55.34260 N	132.88869 W 132.79490 W	C075S082E24 C075S083E28	CHp,COp,Pp,SHp COp,SHp
*Snoochy Creek 102-60-10440-2047	CRAIG B-2 CRAIG B-2	55.44586 N 55.45088 N	132.52214 W 132.53163 W	C074S085E20 C074S085E17	COr COr
*Sockeye Creek 101-11-10390	PRINCE RUPERT D-3 PRINCE RUPERT D-3	54.90450 N 54.93422 N	130.72856 W 130.70289 W	C080S097E25 C080S098E18	CHp,COp,Pp,Sp,DVp,SHp Ss
*South Anchor Bight Creek 114-50-10120	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.14471 N 58.13685 N	136.26730 W 136.26973 W	C043S056E16 C043S056E16	CHp,Pp CHp,Pp
*South Kicking Horse River 115-32-10280	SKAGWAY A-2 SKAGWAY A-2	59.22282 N 59.23872 N	135.54658 W 135.62137 W	C030S059E31 C030S058E27	COsr,Sp COsr
*Spirit Bear Creek 103-60-10310-2028	CRAIG C-3 CRAIG C-3	55.58233 N 55.58150 N	132.92698 W 132.92781 W	C072S081E36 C072S081E36	COr COr
*Spit Creek 101-45-10940	KETCHIKAN B-5 KETCHIKAN B-5	55.37079 N 55.33567 N	131.36335 W 131.35622 W	C075S092E13 C075S092E25	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
*Spook Creek 111-14-10180	SITKA D-1 SITKA D-1	57.82384 N 57.83780 N	134.04235 W 134.03382 W	C047S070E02 C046S070E35	CHp,Pp CHp,Pp
*Spoon River 183-20-11300	YAKUTAT C-6 YAKUTAT D-6	59.74349 N 59.75609 N	140.15199 W 140.16014 W	C025S031E15 C025S031E16	COs,Ss COs,Ss
*Spring Pond 115-32-10250-2077-3136-4002-0010	SKAGWAY B-4	59.43940 N	136.26824 W	C028S054E17	COr,CTr
*Spring Pond Creek 115-32-10250-2077-3136-4002	SKAGWAY B-4 SKAGWAY B-4	59.43861 N 59.43977 N	136.26602 W 136.26859 W	C028S054E17 C028S054E17	COr,CTr COr,CTr
*Square Lake Outflow 182-40-10100-2018-3009	YAKUTAT A-2 YAKUTAT B-2	59.21850 N 59.28946 N	138.70375 W 138.71782 W	C031S040E21 C030S040E28	COp,CTp,DVp COs,CTp,DVp
*St. James Creek 115-10-10460	JUNEAU C-4 JUNEAU C-5	58.62027 N 58.68849 N	135.20488 W 135.35191 W	C037S062E32 C037S061E04	CHp,COr,Pp,DVr COr,DVr
*St. John Creek 106-42-10030-2014	PETERSBURG B-3 PETERSBURG B-3	56.41479 N 56.41112 N	132.97064 W 132.97655 W	C063S080E08 C063S080E18	COr COr
*Stagnant Creek 107-40-10530-2021-3010	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23916 N 56.23910 N	131.47619 W 131.47560 W	C065S090E15 C065S090E15	COr COr

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Stagnant Lake Creek 109-62-10259	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.37661 N 56.37591 N	134.08343 W 134.08042 W	C063S073E30 C063S073E30	CHp,Pp CHp,Pp
*State Park Slough 115-33-10200-2001	SKAGWAY B-2 SKAGWAY B-2	59.33265 N 59.32828 N	135.57991 W 135.57537 W	C029S058E25 C029S058E25	COr COr
*Station Island Creek 108-30-10400	PETERSBURG C-3 PETERSBURG C-3	56.50708 N 56.50986 N	132.76446 W 132.77952 W	C062S081E10 C062S081E09	COp,CTp COr
*Steers Creek 101-90-10770	KETCHIKAN C-6 KETCHIKAN C-6	55.64052 N 55.63651 N	131.98768 W 131.99425 W	C072S088E07 C072S087E12	CHp,COp,Pp CHp,COp,Pp
*Stelting Creek 115-32-10008	SKAGWAY A-2 SKAGWAY A-2	59.06020 N 59.05495 N	135.39012 W 135.41715 W	C032S059E36 C032S059E35	Pp,DVp Ps
*Stewart Creek #3 101-90-10910	KETCHIKAN C-6 KETCHIKAN C-6	55.72558 N 55.72453 N	131.87129 W 131.88184 W	C071S088E11 C071S088E11	Pp Pp
*Strange Creek 108-40-10500-2018	PETERSBURG C-3 PETERSBURG C-3	56.55865 N 56.55426 N	132.73312 W 132.72695 W	C061S081E26 C061S081E26	COr COr
*Strawberry Creek 111-50-10070-2004-3002	JUNEAU C-3 JUNEAU C-3	58.52005 N 58.50055 N	134.80332 W 134.77097 W	C039S064E02 C039S064E12	CHp,COp,Pp,Sp,DVp CHp,COp,Pp,Sp
*Strawberry Creek 183-10-10040	YAKUTAT C-5 YAKUTAT C-5	59.70917 N 59.71340 N	139.52785 W 139.52772 W	C025S035E32 C025S035E29	COp COp
*Sukkwan Strait Creek 103-25-10070	CRAIG A-3 CRAIG A-3	55.15382 N 55.16205 N	132.71703 W 132.71296 W	C077S084E35 C077S084E26	CHs,COp,Pp CHs,COp,Pp
*Sullivan Creek 115-31-10450	JUNEAU D-5 JUNEAU D-5	58.92768 N 58.92097 N	135.37527 W 135.39638 W	C034S060E14 C034S060E15	CHp,Ps CHp,Ps
*Sunny Creek 109-43-10030-2045-3015	PETERSBURG C-6 PETERSBURG C-6	56.66609 N 56.66723 N	133.87526 W 133.87470 W	C060S073E14 C060S073E14	COr COr
*Sunrise Creek 108-40-10320	PETERSBURG B-2 PETERSBURG B-2	56.41754 N 56.41862 N	132.53313 W 132.52714 W	C063S082E12 C063S083E07	CHs,Ps CHs,Ps
*Sunshine Mountain Creek 115-32-10250-2067-3008-4004	SKAGWAY B-3 SKAGWAY B-3	59.39561 N 59.39801 N	136.04965 W 136.04991 W	C028S055E34 C028S055E34	COr,DVr COr,DVr
*Sunshine Mountain Pond 115-32-10250-2067-3008-4004-0010	SKAGWAY B-3	59.39606 N	136.05290 W	C028S055E33	COr,DVr
*Surprise Creek 101-45-10590	KETCHIKAN B-5 KETCHIKAN B-5	55.39280 N 55.39771 N	131.37839 W 131.38720 W	C075S092E02 C075S092E02	Pp Pp
*Swan Cove S. Creek 111-16-10350	SITKA D-2 SITKA D-2	57.99191 N 57.98819 N	134.34477 W 134.35628 W	C045S068E02 C045S068E11	CHp,Pp CHp,Pp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
*Swan Lake 115-32-10250-2092-0010	SKAGWAY B-3	59.43689 N	135.93407 W	C028S056E20	CO _r ,SH _r
*Swan Lake Slough 115-32-10250-2092	SKAGWAY B-3	59.43790 N	135.93725 W	C028S056E20	CO _r ,SH _r
	SKAGWAY B-3	59.43273 N	135.92248 W	C028S056E20	CO _r ,SH _r
*Swanson Creek 182-40-10100-2047	YAKUTAT B-3	59.33552 N	138.77825 W	C030S040E07	Sp
	YAKUTAT B-3	59.36677 N	138.78775 W	C029S039E25	Sp
*Swanson Harbor Creek 114-25-10370	JUNEAU A-4	58.22463 N	135.13895 W	C042S063E17	Pp
	JUNEAU A-4	58.23236 N	135.14214 W	C042S063E17	Pp
*Switzer Creek 111-40-10070-2020-3031	JUNEAU B-2	58.36331 N	134.49517 W	C040S066E34	CO _r
	JUNEAU B-2	58.36375 N	134.49391 W	C040S066E34	CO _r
*Tah Creek 103-11-10200	DIXON ENTRANCE D-1	54.85705 N	132.29579 W	C081S088E08	CH _p ,CO _p ,Pp
	DIXON ENTRANCE D-1	54.85034 N	132.27942 W	C081S088E16	CH _p ,CO _p ,Pp
*Tailrace Creek 107-40-10537-2008	BRADFIELD CANAL A-5	56.21815 N	131.49239 W	C065S090E21	CH _p ,CO _r ,Pp
	BRADFIELD CANAL A-5	56.21697 N	131.48853 W	C065S090E22	CH _p ,CO _r ,Pp
*Takhin River 115-32-10250-2023	SKAGWAY B-2	59.27244 N	135.67191 W	C030S058E17	CH _p ,CO _p ,CT _p ,DV _p
	SKAGWAY B-3	59.26720 N	136.05248 W	C030S056E18	CH _p ,CO _p
*Taku Lake Creek 111-31-10050	JUNEAU A-1	58.07591 N	134.01709 W	C044S070E07	CO _p ,Sp,CT _p ,DV _p ,SH _p
	JUNEAU A-1	58.10202 N	134.01972 W	C043S070E31	CO _p ,DV _p
*Tamgass Lake Creek 101-25-10250	KETCHIKAN A-5	55.05742 N	131.51021 W	C078S092E35	CH _p ,CO _p ,Sp
	KETCHIKAN A-5	55.08125 N	131.40778 W	C078S093E28	Sp
*Taylor Creek 114-23-10070-2024	JUNEAU B-6	58.41780 N	135.77458 W	C040S058E12	CH _s ,CO _s
	JUNEAU B-6	58.41845 N	135.77323 W	C040S058E12	CH _s ,CO _s
*Tee Creek 111-50-10200	JUNEAU B-3	58.43149 N	134.76428 W	C040S064E01	CO _r ,Ps,CT _r
	JUNEAU B-3	58.44322 N	134.76978 W	C039S064E36	CO _r ,Ps,CT _r
*Ten Mile Creek 115-32-10250-2030-3002	SKAGWAY B-2	59.28479 N	135.68244 W	C030S058E08	CH _s ,CO _r ,Ps,DV _r
	SKAGWAY B-2	59.28596 N	135.68203 W	C030S058E08	Pp
*Ten Mile Slough 115-32-10250-2030	SKAGWAY B-2	59.28282 N	135.68206 W	C030S058E08	CH _s ,CO _r ,Ps,DV _r ,SH _r
	SKAGWAY B-2	59.29971 N	135.70523 W	C030S058E06	CO _r
*Tenakee Creek 112-42-10120	SITKA D-4	57.77776 N	135.13619 W	C047S063E24	CO _r ,Pp
	SITKA D-4	57.78612 N	135.14775 W	C047S063E24	CO _r ,Pp
*Tessa Creek 105-50-10140	CRAIG D-6	55.87883 N	133.86907 W	C069S075E23	CO _p ,Pp
	CRAIG D-6	55.88324 N	133.88105 W	C069S075E14	CO _p ,Pp
*The Folly Creek 107-30-10079	PETERSBURG A-1	56.17633 N	132.17731 W	C066S086E06	CO _r
	PETERSBURG A-1	56.17566 N	132.17616 W	C066S086E06	CO _r

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
*Thimbleberry Creek 113-41-10203	SITKA A-4 SITKA A-4	57.03561 N 57.03858 N	135.25754 W 135.25670 W	C056S064E09 C056S064E04	CHp,COp,Pp CHp,COp,Pp
*Thimbleberry Creek 113-41-10200	SITKA A-4 SITKA A-4	57.03856 N 57.04070 N	135.26507 W 135.26434 W	C056S064E05 C056S064E05	CHp,COp,Pp CHp,COp,Pp
*Thirteen Mile Creek 115-32-10250-2040	SKAGWAY B-2 SKAGWAY B-2	59.31299 N 59.31499 N	135.72182 W 135.72715 W	C029S058E31 C029S057E36	COr,Ps,CTs COsr,CTs
*Thistle Ledge Creek 111-20-10200	SUMDUM C-5 SUMDUM C-5	57.67238 N 57.66812 N	133.64326 W 133.62285 W	C048S073E30 C048S073E32	COp,Pp COp,Pp
*Three Fingers Creek 109-43-10030-2045-3035	PETERSBURG C-6 PETERSBURG C-6	56.66284 N 56.66118 N	133.87371 W 133.86770 W	C060S073E14 C060S073E14	COr COr
*Three O'Clock Creek 109-43-10030-2031	PETERSBURG C-6 PETERSBURG C-6	56.68999 N 56.68696 N	133.87868 W 133.87470 W	C060S073E02 C060S073E11	COr COr
*Timothy Creek 107-30-10180	PETERSBURG B-2 PETERSBURG B-2	56.25638 N 56.25578 N	132.34235 W 132.33860 W	C065S084E01 C065S084E01	Ps Ps
*Tohdal Creek 110-13-10025	SUMDUM A-4 PETERSBURG D-4	57.00898 N 56.99640 N	133.21297 W 133.21914 W	C056S077E17 C056S077E20	Ps Ps
*Tokeen Camp Creek 103-90-10720	PETERSBURG A-5 PETERSBURG A-5	56.00903 N 56.02861 N	133.37493 W 133.34945 W	C068S078E05 C067S078E28	CHp,COp,Pp,Sp CHp,COp,Pp,Sp
*Tolstoi Creek 102-70-10410	CRAIG C-2 CRAIG C-2	55.61654 N 55.57830 N	132.45321 W 132.43431 W	C072S084E24 C072S085E31	COp,Ps COr
*Tommy Creek 103-25-10600	CRAIG A-3 CRAIG A-3	55.08231 N 55.08761 N	132.71864 W 132.74293 W	C078S084E26 C078S084E22	COp,Pp COp,Pp
*Traitors Lagoon Creek 101-90-10370	KETCHIKAN C-5 KETCHIKAN C-5	55.72418 N 55.72374 N	131.59697 W 131.60638 W	C071S090E10 C071S090E10	Pp Pp
*Tramp Creek 101-51-10930	KETCHIKAN C-3 KETCHIKAN C-3	55.52987 N 55.52659 N	130.98244 W 130.98584 W	C073S095E21 C073S095E21	Pp Pp
*Trevor Creek 103-60-10450	CRAIG C-4 CRAIG C-4	55.55969 N 55.55715 N	133.08338 W 133.05918 W	C073S081E10 C073S081E11	COr,Pp Pp
*Trollers Creek 102-50-10350	CRAIG B-1 CRAIG B-1	55.35610 N 55.34217 N	132.20858 W 132.20233 W	C075S087E21 C075S087E28	COp,Pp COp
*Trout Lake Creek 101-27-10100	KETCHIKAN A-5 KETCHIKAN A-5	55.14875 N 55.14931 N	131.52937 W 131.52268 W	C077S092E34 C077S092E34	Ps Ps
*Troy Creek 109-52-10200	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.64909 N 56.65993 N	134.15940 W 134.16684 W	C060S071E24 C060S071E24	COp,DVp COp,DVp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
*Turn Creek 105-42-10100	PETERSBURG A-4 PETERSBURG A-4	56.16013 N 56.19470 N	133.29514 W 133.27390 W	C066S078E11 C065S078E36	CHp,COp,Pp,SHr CHp,COp,Pp,SHr
*Turtle Rock Pond 115-32-10250-2181-0010	SKAGWAY C-3	59.62802 N	135.95656 W	C026S056E07	COr,DVr
*Turtle Rock Slough 115-32-10250-2181	SKAGWAY C-3 SKAGWAY C-3	59.62191 N 59.62496 N	135.95962 W 135.95851 W	C026S056E18 C026S056E07	COr,DVr COr,DVr
*Twelve 1/2 Mile Channel 115-32-10250-2036	SKAGWAY B-2 SKAGWAY B-2	59.30538 N 59.30451 N	135.72979 W 135.72165 W	C030S057E01 C030S058E06	COsr COsr
*Twentysixmile Creek 115-32-10250-2077-3010	SKAGWAY B-3 SKAGWAY B-3	59.41189 N 59.41358 N	135.98451 W 135.99272 W	C028S055E25 C028S055E25	CHs,COr,DVr CHs,COr,DVr
*Twin Creek Left Fork 101-11-10290	PRINCE RUPERT D-3 PRINCE RUPERT D-3	54.93808 N 54.94436 N	130.75816 W 130.76610 W	C080S097E14 C080S097E11	CHp,COp,Pp CHp,COp,Pp
*Twin Glacier Creek 111-32-10320-2019	TAKU RIVER C-6 TAKU RIVER C-6	58.52080 N 58.52768 N	133.89009 W 133.88484 W	C039S070E05 C038S070E32	COr,Kr,CTp,DVp COr,Kr,CTp,DVp
*Twin Lake Streams 108-40-10110	PETERSBURG C-2 PETERSBURG C-2	56.62040 N 56.63793 N	132.48509 W 132.45235 W	C060S082E34 C060S082E26	COp COp
*Twin Mountain Creek 103-90-10410	CRAIG D-4 CRAIG C-4	55.75476 N 55.74983 N	133.24363 W 133.24767 W	C070S079E36 C070S079E35	Pp Pp
*Two Duck Creek 102-60-10820-2013-3021	CRAIG B-3 CRAIG B-3	55.43348 N 55.43109 N	132.84762 W 132.84724 W	C074S083E19 C074S083E30	COr COr
*Up Chuck Creek 101-45-10400	KETCHIKAN C-5 KETCHIKAN C-5	55.52857 N 55.53874 N	131.44375 W 131.42788 W	C073S092E21 C073S092E16	CHp,Pp CHp,Pp
*Upper Meadow Pond 115-32-10250-2123-0010	SKAGWAY B-3	59.47192 N	136.03433 W	C028S055E03	COsr,Ssr,CTp,DVr,SHr,Wp
*Upsidedown Horse Creek 111-35-10420	SUMDUM D-6 SUMDUM D-6	57.96388 N 57.94443 N	133.73808 W 133.74382 W	C045S072E15 C045S072E27	COr,Pps Pp
*Ursus Creek 103-60-10310-2033	CRAIG C-3 CRAIG C-3	55.58131 N 55.58130 N	132.92608 W 132.92560 W	C072S081E36 C072S081E36	COr COr
*Vanderbilt Creek 111-40-10125	JUNEAU B-2 JUNEAU B-2	58.34501 N 58.35611 N	134.50326 W 134.48107 W	C041S067E05 C040S066E35	CHs,COsr,Ps,DVr COsr,DVr
*ven Mile Creek 115-32-10250-2020	SKAGWAY B-2 SKAGWAY B-2	59.26544 N 59.26712 N	135.59526 W 135.60188 W	C030S058E14 C030S058E14	COr,DVr COr,DVr
*Venus Creek 108-10-10050-2050	PETERSBURG B-1 PETERSBURG B-1	56.35238 N 56.35155 N	132.32021 W 132.32096 W	C064S084E04 C064S084E04	COr COr

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*W. Kadashan Creek 112-42-10280	SITKA C-4 SITKA C-4	57.70432 N 57.68428 N	135.23416 W 135.27687 W	C048S063E17 C048S063E30	CHp,COp,Pp CHp,COp,Pp
*Wachutt Creek 112-50-10050	SITKA D-4 SITKA D-4	57.82887 N 57.80869 N	135.00907 W 135.02256 W	C047S064E02 C047S064E10	CHp,COpr,Pp CHp,Pp
*Wadding Creek 101-90-10870	KETCHIKAN C-6 KETCHIKAN C-6	55.67192 N 55.67902 N	131.83679 W 131.84794 W	C071S089E31 C071S088E25	COsr,Ps COsr,Ps
*Walter Island Creek 110-34-10100	SUMDUM B-4 SUMDUM B-4	57.28982 N 57.27651 N	133.30647 W 133.28845 W	C053S076E10 C053S076E14	COp,Pp,CTp,DVp COp,Pp,CTp,DVp
*Warehouse Creek 107-40-10537-2006	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.21693 N 56.21607 N	131.50016 W 131.49771 W	C065S090E21 C065S090E21	COr COr
*Washington Bay Creek 109-51-10070	PORT ALEXANDER C-2 PORT ALEXANDER C-2	56.72490 N 56.72565 N	134.34219 W 134.33504 W	C059S070E26 C059S070E26	Ps Ps
*Wasp Creek 101-51-10810	KETCHIKAN B-4 KETCHIKAN B-4	55.40551 N 55.40925 N	131.00898 W 131.00527 W	C074S095E32 C074S095E32	Pp Pp
*Waterfall Cove Creek 113-73-10060	SITKA C-6 SITKA C-6	57.52687 N 57.55010 N	135.91480 W 135.88450 W	C050S059E22 C050S059E12	CHp,COp,Pp,SHp COp,SHp
*Waterfall Creek 115-32-10250-2008	SKAGWAY B-2 SKAGWAY B-2	59.25720 N 59.26146 N	135.55370 W 135.57192 W	C030S059E19 C030S058E24	COsr,CTp,DVr COsr,DVr
*Weir Creek N. Arm Hood Bay 112-72-10110	SITKA B-1 SITKA B-1	57.39430 N 57.41744 N	134.32547 W 134.28008 W	C052S069E03 C051S069E25	CHp,COp,Pp Pp
*Weir Creek S. Arm Hood Bay 112-73-10240	SITKA B-2 SITKA B-2	57.33694 N 57.30551 N	134.35635 W 134.35057 W	C052S069E28 C053S070E06	CHp,COp,Pp CHp,COp,Pp
*West Bay Head Creek 112-48-10230	SITKA D-6 SITKA D-6	57.93700 N 57.92008 N	135.81981 W 135.87867 W	C045S059E26 C045S059E32	CHp,COp,Pp CHp,COp,Pp
*West Creek 111-40-10050	JUNEAU B-2 JUNEAU B-2	58.35509 N 58.35979 N	134.51957 W 134.52290 W	C040S066E33 C040S066E33	CHp,COsr,Pp,DVr COr
*West Dorn Creek 111-14-10240	SITKA D-1 SITKA D-1	57.79008 N 57.79203 N	134.01392 W 134.00174 W	C047S070E13 C047S070E13	Pp Pp
*West Falls Creek 106-21-10035	PETERSBURG A-2 PETERSBURG A-2	56.03536 N 56.04414 N	132.37779 W 132.38237 W	C067S084E26 C067S084E23	CHp,COp,Ps,DVp Ps
*West Fork Pat Creek 108-10-10050-2047	PETERSBURG B-1 PETERSBURG B-1	56.35392 N 56.36395 N	132.32411 W 132.30743 W	C064S084E04 C063S084E33	COr COr
*West Lake Creek 115-33-10200-2003	SKAGWAY B-2 SKAGWAY B-2	59.33778 N 59.33687 N	135.59005 W 135.59099 W	C029S058E23 C029S058E26	COr,Ss Sp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*West Lake Creek Outlet 115-33-10200-2003-0910	SKAGWAY B-2	59.33722 N	135.58970 W	C029S058E26	Pp
*West Mink Creek 115-32-10250-2077-3017	SKAGWAY B-3	59.41360 N	136.00669 W	C028S055E26	CHsr,COsr
	SKAGWAY B-3	59.41633 N	136.02852 W	C028S055E27	CHsr,COsr
*West of Marker Creek 110-23-10087	SITKA B-1	57.49539 N	134.03347 W	C050S071E33	CHs,Ps
	SITKA B-1	57.49880 N	134.03438 W	C050S071E33	CHs,Ps
*West Swanson Creek 114-25-10350	JUNEAU A-4	58.21188 N	135.14190 W	C042S063E20	CHp,COs,Pp
	JUNEAU A-4	58.24966 N	135.17556 W	C042S063E06	CHp,COs,Pp
*West Valley Channel 115-33-10650-2009	SKAGWAY B-2	59.38485 N	135.48611 W	C029S059E04	COp
	SKAGWAY B-2	59.42135 N	135.50232 W	C028S058E26	COp
*Whale Passage Creek 106-30-10820	PETERSBURG A-4	56.13131 N	133.08876 W	C066S080E19	CHp,COp,Pp,DVp
	PETERSBURG A-4	56.13879 N	133.09187 W	C066S080E19	CHp,COp,Pp,DVp
*Whisky Creek 107-30-10291	PETERSBURG A-1	56.17900 N	132.16424 W	C066S086E06	COr,CTr
	PETERSBURG A-1	56.18294 N	132.16583 W	C066S086E06	COr,CTr
*White Good Creek 103-25-10024	CRAIG A-3	55.19706 N	132.80701 W	C077S084E18	COr
	CRAIG A-3	55.20124 N	132.79771 W	C077S084E08	COr
*White Rock Creek 112-12-10050	SITKA C-3	57.54752 N	134.86372 W	C050S066E08	CHp,COp
	SITKA C-3	57.57427 N	134.99059 W	C049S065E33	COp
*White Sox Creek 106-41-10150	PETERSBURG B-4	56.29249 N	133.16692 W	C064S078E25	CHp,COp,Ps,Sp,CTp,DVp,SHp
	PETERSBURG B-4	56.27868 N	133.20537 W	C064S078E35	COp,Ps,CTp,DVp
*Whitestone Head Creek 114-27-10180	JUNEAU A-4	58.06750 N	135.11141 W	C044S063E09	CHs,COr,Pp,DVp
	JUNEAU A-4	58.04053 N	135.20055 W	C044S062E24	COr
*Whitewater Creek 112-90-10140	SITKA A-2	57.24227 N	134.52349 W	C053S068E25	CHp,Pp,DVp
	SITKA A-2	57.24304 N	134.50060 W	C053S069E30	CHp,Pp,DVp
*William Creek 115-33-10200-2005	SKAGWAY B-2	59.35014 N	135.60779 W	C029S058E23	Sp
	SKAGWAY B-2	59.34892 N	135.60788 W	C029S058E23	Sp
*Willie's Creek 112-15-10540	JUNEAU B-4	58.41605 N	135.09426 W	C040S062E12	CHp,Pp
	JUNEAU B-4	58.41143 N	135.11991 W	C040S062E11	CHp,Pp
*Wilson Creek 108-40-10050	PETERSBURG D-2	56.77031 N	132.43978 W	C059S082E12	CHp,COp,Pp,CTp,DVp
	PETERSBURG C-2	56.74671 N	132.42829 W	C059S082E24	CHp,COp,Pp,CTp,DVp
*Wilson Creek 112-19-10100	SITKA A-2	57.17143 N	134.59979 W	C054S068E21	CHp,COp,Pp,DVp,SHp
	SITKA A-2	57.17146 N	134.48208 W	C054S069E20	CHp,Pp,DVp
*Windfall Creek 111-15-10200	SITKA D-1	57.82371 N	134.29455 W	C047S069E06	CHp,Pp,SHp
	SITKA D-1	57.79280 N	134.28743 W	C047S069E18	CHp,Pp,SHp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
*Windy Creek 114-25-10050	JUNEAU B-5 JUNEAU B-5	58.35298 N 58.36200 N	135.40890 W 135.37035 W	C040S061E31 C040S061E32	Pp Pp
*Winning Cove Creek 111-14-10100	SITKA D-1 SITKA D-1	57.86686 N 57.87606 N	134.10855 W 134.10418 W	C046S070E20 C046S070E17	Pp Pp
*Wishbone Creek 114-23-10300	JUNEAU A-6 JUNEAU A-5	58.22764 N 58.20370 N	135.66999 W 135.65790 W	C042S060E18 C042S060E30	COr,Pp COr
*Wood Creek 103-50-10200	CRAIG B-4 CRAIG B-4	55.40893 N 55.41383 N	133.26927 W 133.26835 W	C074S080E33 C074S080E33	Ps Ps
*X'eitaa Creek 111-34-10220	TAKU RIVER A-6 TAKU RIVER A-6	58.01539 N 58.01811 N	133.73191 W 133.72996 W	C044S071E36 C044S071E36	COp COP
*X'wáat' Creek 111-34-10400-2000	SUMDUM D-6	57.95976 N N	133.83414 W W	C045S071E24	Pp
*Yindastucki Creek 115-32-10300	SKAGWAY A-2 SKAGWAY A-2	59.23157 N 59.24625 N	135.48572 W 135.52298 W	C030S059E33 C030S059E29	COp,Kp,Sp,CTp,DVp COr
*Yindastucki Creek 115-32-10300-2023	SKAGWAY A-2 SKAGWAY A-2	59.24159 N 59.24130 N	135.50430 W 135.50754 W	C030S059E29 C030S059E29	COr COr
*Yogi Creek 103-60-10310-2039	CRAIG C-3 CRAIG C-3	55.58080 N 55.58042 N	132.92390 W 132.92560 W	C072S081E36 C072S081E36	COr COr
11 Mile Creek 103-70-10110	CRAIG C-4 CRAIG C-4	55.58488 N 55.61769 N	133.27710 W 133.29962 W	C072S079E34 C072S079E21	CHp,COp,Pp COP
1st E of Hoya Creek 107-40-10570	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.18684 N 56.18345 N	131.69939 W 131.69297 W	C065S089E31 C065S089E32	COp,Pp,DVp COp,Pp,DVp
1st East of Fools Inlet 107-20-10760	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.19315 N 56.19476 N	131.99244 W 131.99160 W	C065S087E32 C065S087E32	Ps Ps
1st NW of Weir Creek 112-73-10300	SITKA B-2 SITKA B-2	57.35054 N 57.33813 N	134.38613 W 134.40314 W	C052S069E20 C052S069E30	COp,Pp COp,Pp
21 1/2 Mile Creek 115-32-10250-2070	SKAGWAY B-3 SKAGWAY B-3	59.39629 N 59.39978 N	135.87231 W 135.87840 W	C028S056E34 C028S056E34	CHsr,COsr CHsr,COsr
2nd South of Cannery 109-44-10320	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.87412 N 56.87178 N	134.14392 W 134.13753 W	C058S072E06 C058S072E06	CHs,Ps CHs,Ps
a Level Creek 101-43-10410-2014	KETCHIKAN B-4 KETCHIKAN B-4	55.36869 N 55.36554 N	131.18119 W 131.17756 W	C075S094E18 C075S094E18	Ps Ps
Aaron Creek 107-40-10240	BRADFIELD CANAL B-6 BRADFIELD CANAL B-6	56.38105 N 56.49878 N	131.94332 W 131.95642 W	C063S086E26 C062S086E14	CHp,COp,Kp,Pp,CTp,DVp,SHp COP

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Admiralty Creek 111-41-10050	JUNEAU A-2 JUNEAU A-2	58.18159 N 58.10610 N	134.57639 W 134.44734 W	C042S066E35 C043S067E27	CHp,COp,Pp,DVp,SHp COp,DVp
agull Creek 114-32-10040	JUNEAU A-5 SITKA D-5	58.01490 N 57.98296 N	135.57789 W 135.53311 W	C044S060E34 C045S061E09	CHp,COsr,Pp CHp,COsr,Pp
Ahrnklin River 182-70-12000	YAKUTAT B-5 YAKUTAT B-3	59.42801 N 59.49500 N	139.53868 W 139.10798 W	C029S035E04 C028S037E14	CHp,COp,Kpr,Pp,Sp,DVp,SHs,OU COp,Kr,SHs
Aiken Creek 102-30-10870	CRAIG A-1 CRAIG A-1	55.11965 N 55.10757 N	132.20465 W 132.21502 W	C078S088E07 C078S088E18	CHp,COp,Pp CHp,COp,Pp
Airport Creek N 103-60-10400	CRAIG C-4 CRAIG C-4	55.59011 N 55.57493 N	133.05890 W 133.06308 W	C072S081E31 C073S081E02	COsr,Pp COsr
Airport Creek S 103-60-10430	CRAIG C-4 CRAIG C-4	55.57041 N 55.56070 N	133.08837 W 133.03965 W	C073S081E03 C073S081E12	CHp,COp,Pp COp,Pp
Aka Lake 183-50-10100-0020	YAKUTAT C-5	59.51804 N	139.78805 W	C028S033E02	COp,Sp,CTp,DVp
Akwe Lake 182-40-10100-0010	YAKUTAT B-3	59.33389 N	138.76867 W	C030S040E07	Ss
Akwe River 182-40-10100	YAKUTAT B-3 YAKUTAT B-3	59.29729 N 59.32689 N	139.11543 W 138.78352 W	C030S038E19 C030S039E12	CHp,COp,Kpr,Pp,Sp,CTp,DVp,SHp,OU Ks,Ss
al Creek 112-50-10380	SITKA D-4 SITKA D-4	57.93324 N 57.95664 N	135.15199 W 135.14879 W	C045S063E26 C045S063E24	CHp,COp,Pp CHp,COp,Pp
al Creek 182-70-11400	YAKUTAT B-4 YAKUTAT C-4	59.41152 N 59.52110 N	139.40768 W 139.33986 W	C029S036E08 C028S036E05	COp,OUp COs
al River 192-60-10350	BERING GLACIER A-7 BERING GLACIER A-7	60.04238 N 60.07948 N	143.58050 W 143.45421 W	C021S010E24 C021S011E03	COp,Sp COp
Alder Creek 106-41-10440	PETERSBURG B-5 PETERSBURG B-5	56.34075 N 56.28185 N	133.53576 W 133.46620 W	C064S076E10 C064S077E31	COr,Pp,DVp COr,DVp
Alder Stream 183-20-10500	YAKUTAT C-7 YAKUTAT C-7	59.69977 N 59.73966 N	140.39364 W 140.41840 W	C025S030E31 C025S029E24	COp COp
Alder Stream 183-20-10460	YAKUTAT C-7 YAKUTAT C-7	59.70151 N 59.73795 N	140.41727 W 140.42216 W	C025S029E36 C025S029E24	COp COp
Alecks Creek 109-62-10130	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.50434 N 56.54692 N	134.04316 W 134.04622 W	C062S073E08 C061S073E29	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,CTp,DVp
Alecks Lake 109-62-10130-2004-0010	PORT ALEXANDER C-1	56.52409 N	134.01868 W	C062S073E04	CHp,COp,Ss,CTp,DVp,SHp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Alk River 182-30-10100	YAKUTAT A-2 SKAGWAY B-8	59.12375 N 59.43419 N	138.58997 W 137.97198 W	C032S041E19 C029S044E02	CHp,COp,Kp,Pp,Sp,DVp,OUp,SHp COp,Kp,Ss,DVp,SHp
Amber Creek 110-22-10040	SITKA B-1 SITKA B-1	57.37484 N 57.39214 N	134.09303 W 134.11578 W	C052S071E07 C052S070E01	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
Anan Creek 107-20-10010	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.18268 N 56.10108 N	131.89090 W 131.84362 W	C066S087E01 C066S088E32	CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp COsr,DVr
Anan Lake 107-20-10010-0010	BRADFIELD CANAL A-6	56.14270 N	131.88891 W	C066S087E13	COp,Ssr,DVr,SHp
Andersen Creek 102-60-10870-2022	CRAIG C-3 CRAIG C-3	55.57591 N 55.57594 N	132.70708 W 132.80264 W	C073S084E06 C073S083E04	COp,Ssp,SHp COp,Sp
Andrew Creek 108-40-10150-2008	PETERSBURG C-1 PETERSBURG C-1	56.66931 N 56.64564 N	132.25346 W 132.18460 W	C060S084E18 C060S084E28	CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp CHp,COp,Kp,Pp,Sp,SHp
Andrew Slough 108-40-10150-2010	PETERSBURG C-1 PETERSBURG C-1	56.69695 N 56.67008 N	132.17499 W 132.24934 W	C060S084E03 C060S084E18	CHp,COr,Kr,Pp,Sr COr,Kr,Sr
Angel Creek 108-10-10050-2004	PETERSBURG B-2 PETERSBURG B-2	56.34220 N 56.34227 N	132.33903 W 132.33816 W	C064S084E05 C064S084E05	COr COr
Angel Lake 102-70-10580-2017-0010	CRAIG C-2	55.67102 N	132.63722 W	C071S083E35	COp,Sp,CTp,DVp,SHp
Ankau Saltchucks 183-50-10100	YAKUTAT C-5 YAKUTAT C-5	59.54619 N 59.51470 N	139.81025 W 139.77417 W	C027S033E27 C028S033E02	COp,Sp,CTp,DVp,SHp COp,Sp,CTp,DVp
Anman Creek 115-32-10250-2067-3001-4038	SKAGWAY B-3 SKAGWAY B-3	59.32631 N 59.32498 N	135.90653 W 135.91745 W	C029S056E25 C029S056E25	Sp Sp
Anmer Creek 111-31-10200	SUMDUM D-6 SUMDUM D-6	57.92505 N 57.92023 N	133.83420 W 133.80959 W	C045S071E36 C045S072E31	COp COp
Annea Creek 109-62-10268	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.39646 N 56.39504 N	134.10057 W 134.10260 W	C063S072E24 C063S072E24	Pp Pp
Antlen River 182-70-12000-2013	YAKUTAT B-4 YAKUTAT B-3	59.45033 N 59.49683 N	139.20386 W 139.12260 W	C028S037E31 C028S037E10	COpr,Kp,Ss,DVp,OUp COr
Antler River 115-20-10300	JUNEAU D-3 JUNEAU D-3	58.80119 N 58.85112 N	134.97858 W 134.70962 W	C035S063E30 C035S064E10	CHp,COp,Sp,CTp,SHp,OUp COp,Sp,CTp,SHp
Auke Creek 111-50-10420	JUNEAU B-2 JUNEAU B-2	58.37926 N 58.38316 N	134.64461 W 134.63422 W	C040S065E26 C040S065E23	CHp,COp,Ps,Sp,CTp,DVp,SHp CHp,COp,Ps,Sp,CTp,DVp,SHp
Auke Lake 111-50-10420-0010	JUNEAU B-2	58.38773 N	134.63206 W	C040S065E23	CHp,COp,Ps,Ss,CTp,DVp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Auke Nu Creek 111-50-10350	JUNEAU B-3 JUNEAU B-3	58.38055 N 58.38469 N	134.66754 W 134.66685 W	C040S065E22 C040S065E22	Ps Ps
Baby Creek 105-32-10330	PETERSBURG C-6 PETERSBURG C-6	56.68261 N 56.67175 N	133.76125 W 133.76205 W	C060S074E09 C060S074E16	Ps Ps
Badger Lake 101-55-10730-0020	KETCHIKAN A-3	55.21856 N	130.77614 W	C077S097E03	CHp,COp,Pp,Sp,SHp
Baker Creek 106-41-10470	PETERSBURG B-5 PETERSBURG B-5	56.34738 N 56.33649 N	133.58673 W 133.57935 W	C064S076E05 C064S076E08	CHp,COp,Pp CHp,COp,Pp
Bakewell Creek 101-55-10600	KETCHIKAN B-2 KETCHIKAN B-2	55.30432 N 55.31608 N	130.62533 W 130.57512 W	C076S097E02 C075S098E31	CHp,COp,Pp,SHp SHp
Bakewell Lake 101-55-10730-0010	KETCHIKAN A-3	55.24522 N	130.69836 W	C076S097E29	CHp,COp,Pp,Sp,SHp
Baranof River 112-11-10050	SITKA A-3 SITKA A-3	57.08811 N 57.08767 N	134.83656 W 134.83838 W	C055S066E24 C055S066E24	CHp,COp,Pp,CTp CHp,COp,Pp,CTp
Barnes Lake 108-40-10150-2033-3021-0010	BRADFIELD CANAL C-6	56.67550 N	131.90279 W	C060S086E17	COp,CTp,DVp
Barnes Lake 106-30-10670-0010	PETERSBURG A-3	56.01325 N	132.96282 W	C067S080E36	CHp,COp,Pp,Sp,CTp,DVp,SHp
Barrier Creek 101-71-10040-2018-3010	KETCHIKAN D-2 KETCHIKAN D-2	55.85354 N 55.82582 N	130.63189 W 130.59501 W	C069S096E25 C070S097E06	COp,Ks,SHp COp,Ks,SHp
Barry Creek 103-40-10010	CRAIG B-4 CRAIG B-4	55.28295 N 55.28688 N	133.10157 W 133.08693 W	C076S081E16 C076S081E15	Ps Ps
Bartholomew Creek 101-55-10090	KETCHIKAN B-3 KETCHIKAN B-3	55.31994 N 55.35941 N	130.78505 W 130.73038 W	C075S096E35 C075S097E18	CHp,COp,Pp,Sp,CTp,SHp COp,SHp
Bartlett River 114-70-10900	JUNEAU B-6 JUNEAU C-6	58.47585 N 58.56308 N	135.84814 W 135.75863 W	C039S058E21 C038S058E24	CHp,COp,Pp,Sp,DVp,SHp SHp
Basket Creek 112-12-10160	SITKA C-3 SITKA C-3	57.63520 N 57.62770 N	134.88924 W 134.93354 W	C049S066E07 C049S065E14	COp,Pp,Sp,DVp Sp
Basket Lake 112-12-10160-0010	SITKA C-3	57.62938 N	134.91399 W	C049S065E12	COp,Pp,Sp,DVp
Bay Creek 111-50-10390	JUNEAU B-2 JUNEAU B-2	58.38599 N 58.38960 N	134.64803 W 134.65030 W	C040S065E23 C040S065E22	COr,Ps COr
Bear Creek 111-11-10200	SITKA C-1 SITKA C-1	57.69499 N 57.68887 N	134.07048 W 134.09406 W	C048S070E22 C048S070E28	CHp,Pp CHp,Pp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Bear Creek 111-50-10800	JUNEAU B-3 JUNEAU B-3	58.28293 N 58.26922 N	134.77371 W 134.82951 W	C041S065E27 C041S065E32	CHp,COp,Pp,SHp COp
Bear Hrbr Creek 105-10-10240	PORT ALEXANDER B-1 PORT ALEXANDER A-1	56.26057 N 56.24960 N	134.13265 W 134.14636 W	C065S073E04 C065S073E08	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Beardslee River 115-10-10650	JUNEAU C-4 JUNEAU C-4	58.70511 N 58.69413 N	135.23920 W 135.25289 W	C036S061E33 C037S061E01	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
Beartrack River 114-70-10800	JUNEAU C-6 JUNEAU C-6	58.60331 N 58.64665 N	135.83235 W 135.76781 W	C038S058E04 C037S058E24	CHp,Pp,DVp Pp,DVp
Beasley Creek 183-15-10090	YAKUTAT C-4 YAKUTAT C-4	59.60237 N 59.59204 N	139.22923 W 139.22035 W	C027S036E01 C027S037E07	COr,DVr COr,DVr
Beautiful Creek 110-22-10090	SITKA B-1 SITKA B-1	57.37158 N 57.36457 N	134.18430 W 134.20855 W	C052S070E16 C052S070E17	COp,Pp COp
Beaver Creek 101-23-11000	KETCHIKAN A-4 KETCHIKAN A-4	55.08337 N 55.08283 N	131.23025 W 131.22005 W	C078S094E27 C078S094E26	COp,Pp COp
Beaver Creek 103-25-10250	CRAIG B-2 CRAIG B-2	55.28675 N 55.29343 N	132.62383 W 132.62938 W	C076S084E15 C076S084E10	CHp,COp,Pp CHp,COp,Pp
Beaver Creek 101-55-10400-2024	KETCHIKAN B-2 KETCHIKAN B-2	55.43763 N 55.43634 N	130.52472 W 130.52360 W	C074S098E21 C074S098E21	COsr,SHsr COsr,SHsr
Beaver Creek 101-80-10050-2001	KETCHIKAN D-5 KETCHIKAN D-5	55.93110 N 55.92738 N	131.43697 W 131.42942 W	C068S090E35 C068S090E36	Pp Pp
Beaver Falls Creek 101-45-10120	KETCHIKAN B-5 KETCHIKAN B-5	55.38194 N 55.38146 N	131.47254 W 131.48336 W	C075S092E08 C075S092E07	CHp,Pp CHp,Pp
Benzeman Lake 113-34-10050-0010	PORT ALEXANDER D-3	56.78961 N	134.96232 W	C059S066E02	COp,Sp,DVp,SHp
Berg Creek 107-40-10220	BRADFIELD CANAL B-6 BRADFIELD CANAL B-6	56.39150 N 56.39802 N	131.94772 W 131.95613 W	C063S086E23 C063S086E23	COp,Pp,CTp COp,Pp,CTp
Bergmann Creek 109-30-10130	SITKA A-2 SITKA A-2	57.12117 N 57.12255 N	134.40132 W 134.44475 W	C055S069E11 C055S069E09	Pp,DVp Pp,DVp
Berners River 115-20-10100	JUNEAU D-3 JUNEAU D-4	58.84640 N 58.99469 N	134.97001 W 135.04448 W	C035S063E07 C033S062E22	CHp,COp,Sp,CTp,DVp,OUp COp,DVp
Bessie Creek 115-10-10250	JUNEAU C-3 JUNEAU C-3	58.58886 N 58.59280 N	134.90289 W 134.90199 W	C038S064E07 C038S064E07	CHps,COr,Ps COr,Ps
Big Boulder Creek 115-32-10250-2077-3098	SKAGWAY B-4 SKAGWAY B-4	59.42844 N 59.44886 N	136.19553 W 136.22397 W	C028S054E22 C028S054E16	COr,Ksr,DVr Ks

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Big Creek 106-30-10800	PETERSBURG A-4 PETERSBURG A-4	56.12470 N 56.15608 N	133.14274 W 133.23141 W	C066S079E26 C066S079E08	CHp,COp,Pp,Sp,DVp,SHp COr
Big Creek 106-41-10300-2002	PETERSBURG B-5 PETERSBURG A-5	56.26649 N 56.22899 N	133.33608 W 133.40240 W	C065S078E03 C065S078E18	CHp,COp,Pp COp
Big Creek 102-40-10600	CRAIG A-2 CRAIG A-2	55.22924 N 55.20250 N	132.40064 W 132.40045 W	C076S086E31 C077S086E11	CHp,COp,r,Pp,SHpr CHp,COp,Pp,SHp
Big Creek 110-16-10110	SUMDUM A-5 PETERSBURG D-5	57.05723 N 56.99976 N	133.62934 W 133.58461 W	C055S074E34 C056S074E24	CHp,COp,Pp,CTp,DVp,SHp CTp,DVp
Big Creek 108-50-10030	PETERSBURG C-3 PETERSBURG C-3	56.70289 N 56.65080 N	132.71061 W 132.84012 W	C060S081E06 C060S080E20	CHp,COp,Pp,DVp,SHp COp,SHp
Big Goat Creek 101-60-10300	KETCHIKAN C-3 KETCHIKAN C-2	55.54745 N 55.53827 N	130.67683 W 130.64661 W	C073S097E09 C073S097E15	CHp,COp,Kp,Pp CHp,COp,Kp,Pp
Big Gulch 106-44-10090	PETERSBURG C-3 PETERSBURG C-3	56.63822 N 56.65541 N	132.90516 W 132.86815 W	C060S079E25 C060S080E19	COpr,Ps,DVp COp,DVp
Big John Creek 105-32-10160	PETERSBURG D-6 PETERSBURG D-5	56.81417 N 56.81784 N	133.68357 W 133.64530 W	C058S074E25 C058S075E29	CHp,COp,Pp,DVp CHp,COp,Pp
Big Lake 106-10-10100-0020	CRAIG D-2	55.86213 N	132.64557 W	C069S083E26	COpr,Sp,CTp,DVp,SHp
Big River 191-20-13600	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.95586 N 59.99957 N	141.75399 W 141.68942 W	C023S021E01 C022S022E20	COp,DVp COs,DVp
Big Sandy Creek 191-20-13400	BERING GLACIER A-3 BERING GLACIER A-2	60.00754 N 60.02117 N	141.90528 W 141.73417 W	C022S021E18 C022S021E12	COs,DVp COs,DVp
Black Bear Creek 107-10-10300	CRAIG C-1 CRAIG C-1	55.72592 N 55.70128 N	132.16840 W 132.11117 W	C071S086E12 C071S087E20	CHp,COp,Pp,CTr,DVr,SHp CHp,COp,Pp,CTr,DVr,SHp
Black Cabin Pond #1 115-32-10250-2165-0010	SKAGWAY C-3	59.58914 N	136.00242 W	C026S055E26	COr,DVr
Black Cabin Pond #2 115-32-10250-2165-0020	SKAGWAY C-3	59.59067 N	136.00117 W	C026S055E26	COr,DVr
Black Cabin Pond #3 115-32-10250-2165-0030	SKAGWAY C-3	59.59421 N	135.99911 W	C026S055E23	COr,DVr
Black Cabin Ponds Creek 115-32-10250-2165	SKAGWAY C-3 SKAGWAY C-3	59.58418 N 59.60121 N	136.00100 W 136.00289 W	C026S055E26 C026S055E23	COr,DVr COr,DVr
Black Lake 103-60-10310-0010	CRAIG C-3	55.57409 N	132.92027 W	C073S082E03	CHs,COp,Ps,Sp,DVp,SHp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Black River 113-81-10110	SITKA C-7 SITKA C-6	57.70697 N 57.72810 N	136.11590 W 135.93027 W	C048S057E13 C048S059E07	CHp,COp,Pp COp
Blind River 106-44-10240	PETERSBURG C-3 PETERSBURG C-3	56.61328 N 56.59719 N	132.81845 W 132.75934 W	C061S081E05 C061S081E10	CHp,COp,Sp,DVp COr
Blossom River 101-55-10400	KETCHIKAN B-2 KETCHIKAN C-2	55.40201 N 55.53979 N	130.60741 W 130.42059 W	C075S097E01 C073S099E18	CHp,COp,Kp,Pp,SHp CHp,COp,Kp,Pp
Boey's Ditch 114-23-10199-2100	JUNEAU B-6 JUNEAU B-6	58.43010 N 58.43370 N	135.70651 W 135.70490 W	C040S059E05 C040S059E05	COr COr
Bohemia Creek 113-97-10070	SITKA D-8 SITKA D-8	57.98636 N 57.98547 N	136.37917 W 136.41193 W	C045S056E08 C045S056E07	COp COp
Bostwick Creek 101-27-10360	KETCHIKAN B-6 KETCHIKAN B-6	55.26448 N 55.33715 N	131.76862 W 131.74330 W	C076S090E20 C075S090E28	CHp,COp,Pp,SHp COr
Bostwick Lake 101-27-10360-0020	KETCHIKAN B-6	55.32493 N	131.74502 W	C075S090E33	COp
Boulder Creek 111-50-10070-2009	JUNEAU C-3 JUNEAU C-3	58.54263 N 58.55132 N	134.78505 W 134.78729 W	C038S064E25 C038S064E26	COp,DVp COp,DVp
Boulder Creek 192-30-10100-2020-3021	BERING GLACIER A-4 BERING GLACIER A-4	60.12011 N 60.15613 N	142.49712 W 142.44706 W	C021S017E03 C020S017E25	COp COp
Boulder Lake 107-20-10010-0020	BRADFIELD CANAL A-6	56.10937 N	131.86892 W	C066S088E31	COsr,DVr
Bowman Creek 110-23-10150	SITKA B-1 SITKA B-1	57.46684 N 57.44273 N	134.11081 W 134.19998 W	C051S070E12 C051S070E21	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Brad Creek 107-30-10800	PETERSBURG A-2 PETERSBURG A-2	56.20039 N 56.22854 N	132.49766 W 132.50596 W	C065S083E25 C065S083E13	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
Bradfield River 107-40-10530	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.21205 N 56.23411 N	131.54218 W 131.45999 W	C065S090E19 C065S090E14	CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp
Brouillette Creek 115-32-10300-2026	SKAGWAY A-2 SKAGWAY A-2	59.24253 N 59.24341 N	135.50540 W 135.50581 W	C030S059E29 C030S059E29	COr,CTr CTr
Brown Cove Lake 108-60-10030-2012-0010	PETERSBURG D-3	56.90966 N	132.75005 W	C057S080E24	DVp
Bullion Creek 111-40-10850	JUNEAU A-2 JUNEAU A-2	58.24686 N 58.24391 N	134.33565 W 134.33958 W	C042S068E08 C042S068E08	Ps Ps
Buschmann Creek 101-30-10750-2006	KETCHIKAN A-2 KETCHIKAN A-2	55.10519 N 55.09530 N	130.62744 W 130.59850 W	C078S098E15 C078S098E23	COp,Pp,Ss,SHp COp,Pp,Ss,SHp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Bussy Creek 108-40-10020	PETERSBURG D-2 PETERSBURG D-2	56.78938 N 56.79097 N	132.50814 W 132.51329 W	C059S082E04 C058S082E33	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
Buster Creek 106-41-10420	PETERSBURG B-5 PETERSBURG B-5	56.32473 N 56.25817 N	133.44042 W 133.43186 W	C064S077E17 C065S077E01	CHp,COp,Pp COp
Cabin Creek 102-60-10420	CRAIG B-2 CRAIG B-2	55.42202 N 55.38706 N	132.47951 W 132.57047 W	C074S085E27 C075S084E12	CHp,COsr,Pp,CTp,DVp,SHp COs
Cabin Creek - Admiralty 111-41-10170	JUNEAU A-3 JUNEAU A-3	58.16002 N 58.15069 N	134.67865 W 134.67271 W	C043S066E07 C043S066E07	COp COp
Cabin Slough 182-30-10100-2015	YAKUTAT A-2 YAKUTAT A-1	59.19165 N 59.19849 N	138.46423 W 138.36359 W	C031S041E36 C031S042E28	CHp,COp,Ks,Pp,Ss COp
Caetani River 186-15-10800	ICY BAY D-1 BERING GLACIER A-1	59.98818 N 60.00978 N	141.26590 W 141.20422 W	C022S024E23 C022S025E18	COp COs
Calamity Creek 101-45-10850	KETCHIKAN C-4 KETCHIKAN C-4	55.52918 N 55.53623 N	131.32196 W 131.31057 W	C073S093E20 C073S093E17	COp,Pp COp,Pp
Cali Creek 111-50-10420-2002	JUNEAU B-2 JUNEAU B-2	58.38114 N 58.38079 N	134.63091 W 134.63072 W	C040S065E23 C040S065E23	COr,DVr COr,DVr
Camp Creek 103-90-10090	CRAIG D-4 PETERSBURG A-4	55.97464 N 56.00993 N	133.24470 W 133.23739 W	C068S079E18 C067S079E32	COp,Pp COr
Camp Creek 106-41-10390	PETERSBURG B-5 PETERSBURG B-5	56.32979 N 56.32459 N	133.40580 W 133.38873 W	C064S077E09 C064S077E15	COp,Pp COp,Pp
Camp Creek 114-31-10100	JUNEAU A-5 JUNEAU A-5	58.09340 N 58.07007 N	135.44304 W 135.40417 W	C043S061E33 C044S061E11	COsr COsr
Cannery Creek 182-30-10400	YAKUTAT A-2 YAKUTAT A-2	59.16057 N 59.21062 N	138.65814 W 138.71116 W	C032S040E11 C031S040E21	COp,Sp,CTp,DVp COp,Sp,CTp,DVp
Cannery Creek 107-10-10270	CRAIG D-1 CRAIG D-1	55.76287 N 55.75565 N	132.18435 W 132.12967 W	C070S086E35 C070S087E31	COp,Pp,CTp,DVp,SHp COp,Pp,CTp,DVp,SHp
Canyon Creek 192-30-10100-2020-3039	BERING GLACIER A-4 BERING GLACIER A-4	60.12827 N 60.13493 N	142.41323 W 142.39351 W	C021S018E06 C020S018E32	COp COr
Carlanna Creek 101-47-10180	KETCHIKAN B-6 KETCHIKAN B-6	55.35778 N 55.36669 N	131.69616 W 131.69462 W	C075S090E23 C075S090E14	CHp,COp,Pp CHp,COp,Pp
Carlson Creek 111-32-10130	JUNEAU B-1 JUNEAU B-1	58.30536 N 58.30912 N	134.13713 W 134.15820 W	C041S069E21 C041S069E17	CHs,Ps CHs,Ps
Carp Creek 101-55-10930	KETCHIKAN B-3 KETCHIKAN B-3	55.29165 N 55.28657 N	130.87971 W 130.88245 W	C076S096E07 C076S096E18	CHp,COp,Pp,SHp CHp,COp,Pp,SHp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Carroll Creek 101-45-10780	KETCHIKAN C-5 KETCHIKAN C-5	55.64054 N 55.69175 N	131.36523 W 131.34306 W	C072S092E07 C071S092E20	CHp,COp,Kp,Pp,OU,s,SHp COp,Kp,Pp
Carr's Cove 115-32-10238	SKAGWAY A-2 SKAGWAY A-2	59.20126 N 59.20126 N	135.43107 W 135.43089 W	C031S059E11 C031S059E11	COp COp
Carr's Cove 115-32-10238-2002	SKAGWAY A-2 SKAGWAY A-2	59.20126 N 59.20119 N	135.43089 W 135.43095 W	C031S059E11 C031S059E11	COr COr
Carson Creek 186-15-10550	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.98913 N 59.99958 N	141.51965 W 141.52207 W	C022S023E20 C022S023E20	COs COs
Casa Del Sol 111-50-10490	JUNEAU B-2 JUNEAU B-2	58.34445 N 58.37461 N	134.62059 W 134.62360 W	C041S066E04 C040S065E26	CHp,COr,DVr DVr
Cascade Creek 113-41-10180	SITKA A-5 SITKA A-5	57.07323 N 57.07476 N	135.37002 W 135.36533 W	C055S063E27 C055S063E27	CHp,COp,Pp CHp,COp,Pp
Cascade Creek 110-12-10066	SUMDUM A-3 SUMDUM A-3	57.00350 N 57.00380 N	132.78290 W 132.78276 W	C056S079E24 C056S079E24	COr COr
Cascade Creek 113-41-10080	SITKA A-5 SITKA A-5	57.03000 N 57.04352 N	135.62925 W 135.63636 W	C056S062E07 C056S061E01	CHp,COp,Pp CHp,COp,Pp
Castle River 106-43-10210	PETERSBURG C-4 PETERSBURG C-5	56.64594 N 56.66323 N	133.24721 W 133.42423 W	C060S077E23 C060S076E15	CHp,COp,Pp,CTp,DVp,SHp COp,Pp
Cathedral Falls Creek 109-42-10090	PETERSBURG D-6 PETERSBURG D-6	56.89466 N 56.90537 N	133.74265 W 133.71513 W	C057S074E27 C057S074E26	CHp,COp,Pp,CTp CHp,COp,Pp,CTp
Cave Creek 115-32-10250-2077-3067	SKAGWAY B-3 SKAGWAY B-4	59.41612 N 59.41937 N	136.09719 W 136.12988 W	C028S055E29 C028S055E30	COr COr
Cave Creek 102-60-10720-2004	CRAIG B-3 CRAIG B-3	55.34627 N 55.34068 N	132.73633 W 132.74685 W	C075S083E24 C075S083E26	CHs,COr,Ps,SHr CHs,COr,Ps
Cavern Lake 106-30-10800-0010	PETERSBURG A-4	56.15742 N	133.18089 W	C066S079E10	COp,Sp,DVp
Chaik Bay Creek 112-80-10280	SITKA B-2 SITKA B-2	57.30610 N 57.27942 N	134.44401 W 134.37654 W	C053S069E04 C053S069E13	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
Charley Creek 103-90-10580	CRAIG D-5 PETERSBURG A-6	55.96116 N 56.00800 N	133.64326 W 133.66850 W	C068S076E22 C068S076E04	CHp,COp,Pp COr
Chia Creek 109-44-10390-2016	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.82830 N 56.82940 N	134.18190 W 134.19280 W	C058S071E23 C058S071E23	COr COr
Chichagof Creek 113-72-10010	SITKA C-7 SITKA C-7	57.66862 N 57.68516 N	136.08026 W 136.07750 W	C048S058E31 C048S058E30	CHp,COp,Pp,SHp CHp,COp,Pp,SHp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Chickamin River 101-71-10040	KETCHIKAN D-3 BRADFIELD CANAL A-2	55.81748 N 56.06199 N	130.93326 W 130.39609 W	C070S094E12 C067S097E15	CHp,COp,Kp,Pp,SHp CHp,Pp,SHp
Chicken Creek 114-23-10350	JUNEAU A-6 JUNEAU A-6	58.23334 N 58.21502 N	135.71583 W 135.76697 W	C042S059E14 C042S059E21	CHp,Pp,CTp,SHp CHp,Pp
Chilkat Lake 115-32-10250-2067-3001-0010	SKAGWAY B-3	59.32577 N	135.89436 W	C029S056E25	COp,Sp,CTp,DVp,Wp
Chilkat River 115-32-10250	SKAGWAY A-2 SKAGWAY C-3	59.22621 N 59.62831 N	135.50983 W 135.93411 W	C030S059E32 C026S056E08	CHp,COp,Kp,Pp,Sp,CTp,DVp,OUp,PCp,SHp,Wp COp
Chilkoot Lake 115-33-10200-0010	SKAGWAY B-2	59.35405 N	135.59684 W	C029S058E14	COp,Pp,Sp,CTp,DVp
Chilkoot River 115-33-10200	SKAGWAY B-2 SKAGWAY B-2	59.32015 N 59.45474 N	135.54550 W 135.70353 W	C029S059E31 C028S057E10	CHp,COp,Kp,Pp,Sp,CTp,DVp,OUp COp,Sp
Chiuki River 192-41-10100-2005	BERING GLACIER A-5 BERING GLACIER A-6	60.11154 N 60.09515 N	142.75570 W 142.95431 W	C021S016E07 C021S014E13	COp COp
Choca Creek 101-71-10040-2004	KETCHIKAN D-3 KETCHIKAN D-3	55.83273 N 55.79425 N	130.85556 W 130.82813 W	C070S095E04 C070S095E15	CHp,Kp,Pp,SHp SHp
Chuck Creek 103-80-10310	CRAIG D-5 CRAIG D-5	55.75865 N 55.76764 N	133.47211 W 133.46731 W	C070S078E33 C070S078E28	COp,Pp,Sp,DVp,SHp COp,Pp,Sp,DVp,SHp
Chuck Lake 103-80-10310-0010	CRAIG D-5	55.77408 N	133.46395 W	C070S078E28	COp,Sp,DVp,SHp
Chuck River 110-32-10090	SUMDUM C-5 SUMDUM B-4	57.57833 N 57.46538 N	133.35174 W 133.18394 W	C049S075E34 C051S076E11	CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp COp,Kp,CTp
Chum Creek 106-30-10120	PETERSBURG A-3 CRAIG D-3	56.01271 N 55.98260 N	132.82215 W 132.81069 W	C067S081E36 C068S081E12	CHp,COp,Pp,CTp,DVp COp
Chum Creek - Etolin 107-10-10720	CRAIG D-1 CRAIG D-1	55.93543 N 55.95535 N	132.26360 W 132.26475 W	C068S085E33 C068S085E21	CHp,COp,Pp CHp,COp,Pp
Clam Creek 101-47-10310-2004	KETCHIKAN B-5 KETCHIKAN B-5	55.31912 N 55.31430 N	131.66366 W 131.66360 W	C075S090E36 C076S090E01	COr COr
Clear Creek 182-30-11400	YAKUTAT A-2 YAKUTAT A-2	59.15878 N 59.21391 N	138.61620 W 138.67335 W	C032S040E12 C031S040E22	COp,OUp COp
Clear Creek 101-71-10060	KETCHIKAN D-3 KETCHIKAN D-3	55.82516 N 55.83838 N	130.92806 W 130.93993 W	C070S094E01 C069S094E36	CHp,Pp CHp,Pp
Clear River 112-21-10050	SITKA B-4 SITKA A-4	57.25887 N 57.23727 N	135.00964 W 135.13040 W	C053S065E24 C053S065E31	CHp,COp,Pp COp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Clearcut Creek 113-44-10080	SITKA A-4 SITKA A-4	57.16437 N 57.15926 N	135.33224 W 135.33226 W	C054S063E25 C054S063E25	CHp,COpr,Pp CHp,COp,Pp
Clover Creek 102-50-10220	CRAIG B-1 CRAIG B-1	55.29322 N 55.30023 N	132.17507 W 132.21932 W	C076S087E10 C076S087E08	CHp,Pp,SHp SHp
Cobb Creek 101-30-10750-2004	KETCHIKAN A-2 KETCHIKAN A-2	55.09396 N 55.07674 N	130.64386 W 130.65044 W	C078S098E21 C078S098E28	COp,Pp,Ss,SHp COp,Pp,Ss,SHp
Coffman Creek 106-30-10160	CRAIG D-3 CRAIG D-3	55.99864 N 55.95674 N	132.85579 W 132.83222 W	C068S081E03 C068S081E23	COp,Pp COp,Pp
Coho Creek 106-44-10580	PETERSBURG D-4 PETERSBURG D-4	56.81202 N 56.78070 N	133.00661 W 133.06106 W	C058S079E29 C059S078E01	COp,DVp,SHp COp,DVp,SHp
Colby Creek 101-25-10200	KETCHIKAN A-5 KETCHIKAN A-5	55.07224 N 55.07213 N	131.57436 W 131.57756 W	C078S092E29 C078S092E29	Ps Ps
Colorado Creek 106-44-10460	PETERSBURG C-3 PETERSBURG C-3	56.64591 N 56.64094 N	132.95201 W 132.97693 W	C060S079E27 C060S079E28	COp,Pp,DVp COp,Pp
Colp Lake 108-60-10060-2003-0010	PETERSBURG D-4	56.87327 N	133.01589 W	C058S079E05	CHp,COp,Pp
Control Lake 102-70-10580-2035-3013-0020	CRAIG C-3	55.69240 N	132.86693 W	C071S082E20	COpr,Sp,DVp
Cordwood Creek 112-15-10100	JUNEAU B-3 JUNEAU B-3	58.34933 N 58.35728 N	134.95606 W 134.93407 W	C041S064E04 C040S063E36	COp COp
Corner Creek 112-42-10160	SITKA C-4 SITKA C-4	57.73084 N 57.68679 N	135.12084 W 135.08719 W	C048S064E06 C048S064E20	CHp,COp,Pp,CTp,DVp COp
Cotton Creek 192-30-10100-2032	BERING GLACIER A-5 BERING GLACIER A-5	60.13448 N 60.15516 N	142.53340 W 142.50796 W	C020S017E33 C020S017E27	Ks Ks
Cow Creek 101-80-10030	KETCHIKAN D-5 KETCHIKAN D-5	55.93472 N 55.92426 N	131.38107 W 131.38021 W	C068S091E32 C068S091E32	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
Cowee Creek 115-20-10620	JUNEAU C-3 JUNEAU C-3	58.68070 N 58.63347 N	134.95562 W 134.82712 W	C037S063E11 C037S064E27	CHp,COp,Pp,CTp,DVp,SHp COp,Pp,CTp,DVp,SHp
Coxe River 113-44-10020	SITKA A-4 SITKA A-4	57.17310 N 57.19406 N	135.28619 W 135.25991 W	C054S064E19 C054S064E17	COpr,Pp,DVp COp,Pp,DVp
Crab Creek 103-60-10500	CRAIG B-4 CRAIG B-4	55.48380 N 55.49976 N	133.12613 W 133.09345 W	C074S081E05 C073S081E34	CHp,COp,Pp,Sp,SHp COp,SHp
Crackerjack Creek 102-60-10840-2017	CRAIG B-3 CRAIG B-3	55.49745 N 55.49618 N	132.69697 W 132.70188 W	C073S084E31 C073S084E31	COr COr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Crane Creek 109-43-10160	PETERSBURG C-6 PETERSBURG C-6	56.72537 N 56.72118 N	133.94193 W 133.97819 W	C059S073E29 C059S073E30	CHp,COp,Pp CHp,COp,Pp
Creeky Creek 103-90-10514	CRAIG D-6 CRAIG D-6	55.92260 N 55.92290 N	133.72720 W 133.72280 W	C069S076E02 C069S076E02	CO CO
Crescent Lake 111-35-10050-2035-0010	TAKU RIVER A-5	58.21135 N	133.37006 W	C042S074E19	COp,Sp,DVp
Crittenden Creek 107-40-10050	PETERSBURG B-1 PETERSBURG C-1	56.49156 N 56.56827 N	132.26009 W 132.27246 W	C062S084E14 C061S084E22	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,CTp
Crooked Creek 191-20-11300	BERING GLACIER A-4 BERING GLACIER A-3	60.03210 N 60.04756 N	142.12947 W 142.12150 W	C022S019E02 C021S019E35	CO CO
Crystal Creek 191-20-13800-2029	ICY BAY D-2 & D-3 BERING GLACIER A-2	59.98317 N 60.00354 N	141.65774 W 141.65867 W	C022S022E28 C022S022E16	COsr,DVp COs,DVp
Crystal Creek 108-60-10030-2024	PETERSBURG D-3 PETERSBURG D-3	56.88681 N 56.86605 N	132.70094 W 132.69958 W	C057S081E32 C058S081E05	COp,DVp,SHp COp,DVp,SHp
Curtiss Creek 109-30-10170	SITKA A-2 SITKA A-2	57.05885 N 57.08027 N	134.54210 W 134.52026 W	C055S068E36 C055S068E25	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
Cutthroat Creek 112-11-10150-2010	SITKA B-3 SITKA B-3	57.38697 N 57.38797 N	134.91016 W 134.91904 W	C052S065E01 C052S065E01	CHp,COp,Pp CHp,COp,Pp
Dale Creek 110-14-10080	SUMDUM A-4 SUMDUM A-4	57.15824 N 57.14425 N	133.12921 W 133.09976 W	C054S077E26 C054S077E36	CHp,COp,Pp CHp,COp,Pp
Dall Head Creek 101-27-10190	KETCHIKAN A-6 KETCHIKAN A-6	55.16376 N 55.17392 N	131.74229 W 131.75431 W	C077S091E29 C077S091E19	CHp,COp,Pp CHp,COp,Pp
Dam Creek 107-40-10530-2021	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23892 N 56.24350 N	131.48116 W 131.45410 W	C065S090E15 C065S090E11	COpr CO
Dangerous River 182-60-10100	YAKUTAT B-4 YAKUTAT B-3	59.34547 N 59.41817 N	139.30443 W 139.01320 W	C030S036E01 C029S038E10	COp,Sp,OUp COp,Sp
Davidson Creek 111-32-10780	TAKU RIVER B-6 TAKU RIVER B-6	58.35241 N 58.37125 N	133.99239 W 133.85980 W	C040S069E34 C040S070E28	DVp DVp
Davies Creek 115-20-10620-2003	JUNEAU C-3 JUNEAU C-3	58.64729 N 58.67720 N	134.90892 W 134.85051 W	C037S064E19 C037S064E09	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Davis Creek 191-20-13400-2009	BERING GLACIER A-3 BERING GLACIER A-3	60.00457 N 60.01656 N	141.88416 W 141.84446 W	C022S021E18 C022S021E09	COsr,DVp COsr
Davis River 101-15-10380	KETCHIKAN D-1 KETCHIKAN D-1	55.75866 N 55.83244 N	130.17870 W 130.30272 W	C070S099E36 C070S099E06	CHp,Pp CHp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Dead Tree Pond 111-50-10500-2004-3040-0910	JUNEAU B-2	58.40963 N	134.54698 W	C040S066E08	COr
Deanna Creek 101-90-10900	KETCHIKAN C-6 KETCHIKAN C-6	55.71495 N 55.71378 N	131.86513 W 131.86630 W	C071S088E13 C071S088E14	CHp,Pp CHp,Pp
Deep Cove Creek 109-10-10230	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.55058 N 56.55791 N	134.74154 W 134.76319 W	C061S068E26 C061S068E26	CHp,COPr,Pp CHp,COPr,Pp
Deer Creek 103-25-10150	CRAIG A-3 CRAIG A-3	55.24144 N 55.23698 N	132.69357 W 132.73627 W	C076S084E31 C076S083E36	CHp,COr,Pp COr
Deer Creek 109-10-10185	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.51900 N 56.51750 N	134.67087 W 134.67344 W	C062S069E05 C062S069E05	COp,DVp,SHp COp,DVp,SHp
Deer Creek 102-70-10700	CRAIG C-2 CRAIG C-2	55.68478 N 55.69175 N	132.51877 W 132.52220 W	C071S084E27 C071S084E22	Pp Pp
Devil Lake 104-20-10300-0010	DIXON ENTRANCE D-4	54.99937 N	133.13080 W	C079S081E24	COp,Pp,Sp,DVp,SHp
Devils Club Creek 107-40-10530-2021-3051	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.24260 N 56.24320 N	131.46813 W 131.46691 W	C065S090E10 C065S090E10	COr COr
Disappearance Creek 102-40-10430	CRAIG A-2 CRAIG A-1	55.13118 N 55.11873 N	132.33337 W 132.32123 W	C078S087E05 C078S087E09	CHp,Pp CHp,Pp
Dixon River 116-11-10155	MT FAIRWEATHER B-3 MT FAIRWEATHER B-3	58.36130 N 58.38260 N	136.84378 W 136.81950 W	C040S052E33 C040S052E21	COr COr
Doame River 181-10-10100	YAKUTAT A-2 YAKUTAT A-1	59.09293 N 59.14750 N	138.41467 W 138.15768 W	C032S042E31 C032S043E14	CHp,COp,Kp,Pp,Sp,DVp,OUp COp,Sp
Dog Salmon Creek 102-60-10380	CRAIG B-2 CRAIG B-2	55.34758 N 55.30975 N	132.50421 W 132.54471 W	C075S085E21 C076S085E06	CHp,COp,Ps,Sp,CTp,DVp,SHp COp,Pp,Sp,CTp,DVp,SHp
Dolomi Creek 102-20-10400-2003	CRAIG A-1 CRAIG A-1	55.13537 N 55.14002 N	132.05206 W 132.05884 W	C078S089E06 C078S089E06	COp,Pp,Sp,DVp COp,Pp,Sp,DVp
Donkey Creek 110-22-10100	SITKA B-1 SITKA B-1	57.33787 N 57.33574 N	134.17156 W 134.21440 W	C052S070E27 C052S070E29	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
Dora Lake 102-40-10330-0010	CRAIG A-1	55.16548 N	132.24222 W	C077S087E25	COp,Sp,DVp
Doyle Creek 103-60-10650	CRAIG B-4 CRAIG B-4	55.41812 N 55.42213 N	133.03385 W 133.01724 W	C074S081E25 C074S082E30	CHp,COp,Pp CHp,COp,Pp
Dry Bay Creek 110-13-10040	SUMDUM A-4 SUMDUM A-4	57.06564 N 57.09356 N	133.02109 W 133.04697 W	C055S078E28 C055S078E20	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Duck Creek 111-50-10500-2002	JUNEAU B-2 JUNEAU B-2	58.36053 N 58.39572 N	134.59978 W 134.56725 W	C040S065E36 C040S066E18	CHp,COpr,Pp,CTr,DVp COr,DVp
Duck Creek 106-41-10360	PETERSBURG B-5 PETERSBURG B-5	56.29961 N 56.28899 N	133.34960 W 133.37183 W	C064S077E23 C064S077E27	CHp,COp,Pp CHp,COp
Duktoth River 192-30-10100	BERING GLACIER A-5 BERING GLACIER B-5	60.09264 N 60.25066 N	142.67375 W 142.51034 W	C021S016E15 C019S017E22	COp,Kp,DVp COp
Duncan Creek 106-43-10750	PETERSBURG D-4 PETERSBURG D-4	56.76539 N 56.79263 N	133.24636 W 133.10134 W	C059S077E11 C058S078E34	CHp,COp,Pp,CTp,DVp,SHp COr
Dundas River 114-60-10800	MT FAIRWEATHER B-1 MT FAIRWEATHER B-2	58.38325 N 58.49335 N	136.31989 W 136.51747 W	C040S055E22 C039S054E17	CHp,COp,Pp,Sp,DVp CHp,COp,Sp,DVp
E of Waterfall Creek 103-50-10320	CRAIG B-4 CRAIG B-4	55.28441 N 55.29878 N	133.13628 W 133.13095 W	C076S081E17 C076S081E08	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
Eagle Creek 111-40-10920	JUNEAU B-2 JUNEAU B-2	58.31477 N 58.30965 N	134.45948 W 134.46386 W	C041S067E16 C041S067E16	CHp,COpr,Pp,DVp CHp,COp,DVp
Eagle Creek 116-14-11100	MT FAIRWEATHER C-6 MT FAIRWEATHER C-5	58.64583 N 58.68480 N	137.67393 W 137.63796 W	C037S047E20 C037S047E03	COp,DVp COp,DVp
Eagle Creek 106-10-10300	CRAIG D-3 CRAIG D-3	55.96748 N 55.95258 N	132.72150 W 132.75885 W	C068S082E15 C068S082E20	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
Eagle River 107-40-10550	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.15470 N 56.11227 N	131.58828 W 131.53106 W	C066S089E12 C066S090E29	CHp,COp,Kp,Pp,CTp,DVp,SHp CHp,COp,Kp,Pp,CTp,DVp,SHp
Eagle River 111-50-10070	JUNEAU C-3 JUNEAU C-3	58.52537 N 58.55819 N	134.83316 W 134.75482 W	C039S064E03 C038S065E19	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp
East Alk River 182-20-10100	YAKUTAT A-2 YAKUTAT A-1	59.10379 N 59.15676 N	138.50863 W 138.37426 W	C032S041E34 C032S042E09	CHp,COp,Kp,Pp,Sp,DVp,OUp CHs,COp,Kp,Pp,Ss,DVp
East Creek 111-40-10060	JUNEAU B-2 JUNEAU B-2	58.35368 N 58.36183 N	134.52002 W 134.51889 W	C040S066E33 C040S066E33	CHp,COr,Ps,DVr COr,Ps
East Fork Anan Creek 107-20-10010-2005	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.16843 N 56.13722 N	131.87547 W 131.82400 W	C066S087E12 C066S088E20	CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp COp,SHp
East Fork Bradfield River 107-40-10530-2002	BRADFIELD CANAL A-5 BRADFIELD CANAL A-4	56.23410 N 56.23770 N	131.45997 W 131.26874 W	C065S090E14 C065S091E13	CHp,COp,Kp,Pp,CTp,DVp,SHp CHp,COp,Kp,Pp,CTp,DVp,SHp
East Fork Tonowek Creek 103-80-10330-2006	CRAIG D-5 CRAIG D-5	55.77217 N 55.77656 N	133.38456 W 133.38714 W	C070S078E25 C070S078E25	COp,Pp COp,Pp
East Fork Tsivat River 192-42-10400	BERING GLACIER A-6 BERING GLACIER A-6	60.07442 N 60.20826 N	143.01721 W 143.06454 W	C021S014E22 C020S014E05	COp,Kp,Pp,Sp,OUs COp,Kp,Sp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Easy Creek 192-30-10100-2074-3020	BERING GLACIER A-5 BERING GLACIER A-5	60.19343 N 60.20086 N	142.57328 W 142.56696 W	C020S017E07 C020S017E08	CO CO
Echo Creek 116-14-11000	MT FAIRWEATHER C-6 MT FAIRWEATHER C-6	58.67121 N 58.69887 N	137.69915 W 137.67886 W	C037S047E08 C036.5S046E36	COp,CTp,DVp COp,CTp,DVp
Eek Lake 103-25-10090-0020	CRAIG A-3	55.17715 N	132.67638 W	C077S084E24	COp,Sp,SHr
Eek Lake 103-40-10250	CRAIG A-3 CRAIG A-3	55.22000 N 55.22361 N	132.88799 W 132.88551 W	C077S083E03 C077S083E03	COsr,Ps COsr,Ps
El Capitan Creek 105-42-10090	PETERSBURG A-5 PETERSBURG A-5	56.16250 N 56.18724 N	133.34060 W 133.34297 W	C066S078E10 C065S078E33	CHs,COp,Ps,DVp,SHp CHs,Ps
Eliza Creek 109-30-10030	SITKA B-1 SITKA B-1	57.25649 N 57.28244 N	134.29615 W 134.29272 W	C053S070E21 C053S070E16	CHp,COp,Pp COp
Eliza Lake 109-30-10060-0020	SITKA A-2	57.18550 N	134.34424 W	C054S070E18	COp,DVp
Eliza Lk Creek 109-30-10060	SITKA A-1 SITKA A-1	57.19768 N 57.19140 N	134.30504 W 134.33236 W	C054S070E16 C054S070E17	COp,Pp,DVp COp,DVp
Ella Creek 101-51-10900	KETCHIKAN B-3 KETCHIKAN B-4	55.49587 N 55.49966 N	130.99348 W 131.01286 W	C073S095E33 C073S095E32	CHp,COp,Pp CHp,COp,Pp
Emerald Creek 107-10-10100	CRAIG D-1 CRAIG D-1	55.88569 N 55.88062 N	132.04021 W 132.02503 W	C069S087E14 C069S087E14	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
Emile Creek 182-30-10100-2011	YAKUTAT A-2 YAKUTAT A-2	59.20026 N 59.24476 N	138.47727 W 138.43508 W	C031S041E26 C031S042E07	COp,Sp Ss
Endicott River 115-10-10800	JUNEAU D-4 JUNEAU D-5	58.78227 N 58.78660 N	135.25314 W 135.44076 W	C036S061E04 C035S060E32	CHp,COp,Ps,DVp,OUp CHp,DVp
Esker Stream 183-20-12200	YAKUTAT D-5 YAKUTAT D-5	59.91430 N 59.92476 N	139.72655 W 139.78202 W	C023S033E23 C023S033E16	COsr,Kr,Ps,Sp COs,Ss
Ess Lake 110-12-10070-2004-0010	PETERSBURG D-3	56.94272 N	132.74782 W	C057S080E12	COp,DVp
Essawah Lakes 104-10-10050-0010	DIXON ENTRANCE D-3	54.79271 N	132.88194 W	C082S084E05	COp,Pp,Sp,SHp
Essawah Lakes 104-10-10050-0020	DIXON ENTRANCE D-3	54.78577 N	132.86499 W	C082S084E04	COp,Pp,Sp,SHp
Eulachon River 101-75-10150	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.05640 N 56.15909 N	131.12624 W 131.13550 W	C067S092E13 C066S092E11	CHs,COs,Ks,Ps,SHs,OU Kp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Eva, Lake 113-52-10040-0010	SITKA B-4	57.39938 N	135.10732 W	C051S064E35	CHp,COp,Pp,Sp,CTp,DVp,SHp
Exchange Creek 106-30-10850	PETERSBURG A-4 PETERSBURG A-4	56.18997 N 56.16348 N	133.07493 W 133.14932 W	C065S080E32 C066S079E11	CHp,COp,r,Pp,DVp CO r
Excursion River 114-80-10200	JUNEAU C-5 JUNEAU C-5	58.51428 N 58.61823 N	135.52266 W 135.56944 W	C039S060E04 C037S060E31	CHp,COp,DVp COp,DVp
Fall Lake 107-40-10490-0010	BRADFIELD CANAL B-5	56.26992 N	131.66030 W	C064S088E34	COp,Sp,DVp
Falls Creek 106-44-10060	PETERSBURG C-3 PETERSBURG C-3	56.68338 N 56.71351 N	132.92902 W 132.82131 W	C060S079E11 C059S080E33	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,CTp,DVp
Falls Creek 101-90-10760	KETCHIKAN C-6 KETCHIKAN C-6	55.59693 N 55.61257 N	131.97713 W 131.99509 W	C072S088E30 C072S087E24	CHp,COp,Pp CHp,COp,Pp
Falls Creek 111-40-10940	JUNEAU B-2 JUNEAU B-2	58.32517 N 58.32338 N	134.47935 W 134.48181 W	C041S067E09 C041S067E08	DVp DVp
Falls Creek 113-91-10140	SITKA D-7 SITKA D-7	57.80061 N 57.81194 N	136.30395 W 136.28961 W	C047S056E14 C047S056E11	CHp,COp,Pp CHp,COp,Pp
Falls Creek 101-45-10800	KETCHIKAN C-5 KETCHIKAN C-5	55.61453 N 55.61333 N	131.35537 W 131.34850 W	C072S092E20 C072S092E20	CHs,Ps CHs,Ps
Falls Creek 102-70-10580-2008	CRAIG C-2 CRAIG C-2	55.70815 N 55.71847 N	132.61446 W 132.61953 W	C071S083E13 C071S083E13	CHp,COp,Pp CHp,COp,Pp
Falls Creek 106-21-10035-2005	PETERSBURG A-2 PETERSBURG A-2	56.03975 N 56.05989 N	132.37774 W 132.35716 W	C067S084E23 C067S084E13	CHp,COp,Pp,DVp DVp
Falls Lake 109-20-10130-0010	PORT ALEXANDER D-3	56.82410 N	134.70120 W	C058S068E21	CHp,COp,Pp,Sp,DVp
Farragut River 110-14-10070	SUMDUM A-4 SUMDUM A-3	57.15804 N 57.20686 N	133.15523 W 132.95978 W	C054S077E27 C054S078E11	CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp CHp,COp,Kp,Sp,SHp
Fault Creek 113-95-10023	MT FAIRWEATHER A-2 MT FAIRWEATHER A-1	58.03772 N 58.04510 N	136.33615 W 136.33057 W	C044S055E24 C044S055E24	Pp Pp
Felton Creek 191-20-11100	BERING GLACIER A-4 BERING GLACIER A-4	60.04083 N 60.04226 N	142.18470 W 142.18049 W	C022S019E04 C022S019E04	COp,DVp COp,DVp
Ferebee River 115-33-10650	SKAGWAY B-2 SKAGWAY B-2	59.30844 N 59.45555 N	135.43571 W 135.53277 W	C030S059E02 C028S058E10	COp,DVp,OUp COp,DVp
Figure Eight Lake 108-40-10150-2011-0010	PETERSBURG C-1	56.69883 N	132.26891 W	C060S083E01	COp,Kp,DVp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Fillmore Creek 101-11-10790	PRINCE RUPERT D-2 PRINCE RUPERT D-2	54.94537 N 54.99839 N	130.47371 W 130.46588 W	C080S099E10 C079S099E23	CHp,COp,Pp,Sp,DVp,SHp Ss
First Waterfall Creek 101-90-10695	KETCHIKAN B-6 KETCHIKAN B-6	55.48818 N 55.48790 N	131.76638 W 131.76629 W	C074S090E05 C074S090E05	Ps Ps
Fish Bay Creek 113-65-10040	SITKA B-5 SITKA B-4	57.35730 N 57.31043 N	135.48344 W 135.28473 W	C052S062E16 C052S063E34	CHp,COp,Pp,SHp CHp,COp,Pp
Fish Creek 111-32-10320-2052	TAKU RIVER C-6 TAKU RIVER C-5	58.54315 N 58.53615 N	133.68295 W 133.63809 W	C038S071E27 C038S071E35	CHp,COp,Sp,CTp,DVp CHp,COp,CTp,DVp
Fish Creek 101-15-10500-2028	KETCHIKAN D-1 KETCHIKAN D-1	55.93555 N 55.98349 N	130.04226 W 130.05211 W	C068S099E36 C068S099E11	CHp,COp,Pp CHp,COp,Pp
Fish Creek 101-43-10330	KETCHIKAN B-4 KETCHIKAN B-4	55.39127 N 55.40888 N	131.19685 W 131.19657 W	C075S094E06 C074S094E31	CHp,COp,Pp,DVp,SHp CHp,COp,Pp
Fish Creek 111-50-10690	JUNEAU B-2 JUNEAU B-2	58.33423 N 58.31979 N	134.60491 W 134.56530 W	C041S066E10 C041S066E14	CHp,COp,r,Kp,Pp,CTp,DVp,SHrs CHp,COp,Kp,Pp,DVp
Fish Lake 116-13-10020-0010	MT FAIRWEATHER C-5	58.65270 N	137.63194 W	C037S047E22	COp,Sp,DVp
Fish Pond 182-70-10100-2022-0010	YAKUTAT C-4	59.58017 N	139.45771 W	C027S035E15	COr
Fishery Creek 112-17-10300	SITKA D-3 SITKA D-3	57.76555 N 57.76223 N	134.71515 W 134.70675 W	C047S066E27 C047S066E34	CHp,Pp CHp,Pp
Fivemile Creek 108-60-10060	PETERSBURG D-3 PETERSBURG D-3	56.88356 N 56.87770 N	132.96472 W 132.99749 W	C057S079E34 C057S079E32	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Flagstaff Creek 102-60-10870-2007	CRAIG C-2 CRAIG C-2	55.55907 N 55.53771 N	132.62802 W 132.65054 W	C073S084E10 C073S084E16	COp,r,Pp,DVp,SHp DVp,SHp
Flat Creek - Mosman 106-22-10060	PETERSBURG A-2 PETERSBURG A-2	56.16031 N 56.18205 N	132.59066 W 132.60596 W	C066S083E09 C066S083E05	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
Flat Creek - Natzuhini 103-40-10300	CRAIG B-3 CRAIG B-3	55.27090 N 55.31039 N	132.86654 W 132.84700 W	C076S083E19 C076S083E06	CHp,COp,Pp COr
Flemmer River 115-32-10250-2175-3009	SKAGWAY C-3 SKAGWAY C-3	59.65437 N 59.65599 N	136.01047 W 136.02024 W	C025S055E35 C025S055E35	COp,Kp,Sp,DVp COp,Kp,Sp,DVp
Flicker Creek 106-41-10440-2002	PETERSBURG B-5 PETERSBURG B-5	56.33840 N 56.31164 N	133.53689 W 133.54321 W	C064S076E10 C064S076E22	COp,Pp COp,Pp
Fools Creek 107-20-10710	PETERSBURG A-1 PETERSBURG B-1	56.23406 N 56.27492 N	132.05968 W 132.07735 W	C065S086E14 C064S085E36	CHp,COp,r,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Ford Arm Creek 113-73-10030	SITKA C-6 SITKA C-6	57.58192 N 57.60497 N	135.91527 W 135.88245 W	C049S059E34 C049S059E24	CHp,COp,Pp,Sp,CTp,SHp CHp,COp,Pp,Sp,CTp,SHp
Fork Creek 192-30-10100-2020-3021-4035-5037	BERING GLACIER A-4 BERING GLACIER A-4	60.13155 N 60.14021 N	142.45339 W 142.44062 W	C021S017E01 C020S017E36	COr COr
Fortaleza, Lake 104-30-10500-0010	CRAIG B-5	55.29576 N	133.61168 W	C076S078E07	COp
Fountain Stream 184-10-10500	YAKUTAT C-8 YAKUTAT D-8	59.73835 N 59.75608 N	140.88053 W 140.85504 W	C025S026E24 C025S027E18	COp COp
Fowler Creek 111-41-10180	JUNEAU A-3 JUNEAU A-3	58.16277 N 58.14533 N	134.69229 W 134.72911 W	C043S066E07 C043S065E14	CHp,COp,Pp CHp,Pp
Fox Creek 114-21-10720	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.19766 N 58.18866 N	136.27233 W 136.28597 W	C042S056E28 C042S056E32	Pp Pp
Francisco Creek 103-90-10070	PETERSBURG A-4 PETERSBURG A-4	56.01137 N 56.00458 N	133.25672 W 133.24449 W	C067S079E31 C068S079E06	CHs,Ps CHs,Ps
Franks Creek 107-40-10400	BRADFIELD CANAL A-6 BRADFIELD CANAL B-6	56.21844 N 56.25625 N	131.72670 W 131.74792 W	C065S088E24 C065S088E02	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Frederick Creek 102-30-10510	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.99542 N 54.99871 N	132.28519 W 132.29198 W	C079S087E27 C079S087E22	CHp,Pp CHp,Pp
Freds Creek 113-41-10090	SITKA A-5 SITKA A-5	57.06494 N 57.07879 N	135.60617 W 135.65416 W	C055S062E30 C055S061E25	CHp,COp,Pp,CTp,SHp COp,CTp,SHp
Fresh Water Lake 112-67-10250-0020	SITKA C-2	57.56772 N	134.42147 W	C050S068E01	COp,DVp
Freshwater Creek 112-50-10300	SITKA D-4 SITKA D-5	57.94333 N 57.90910 N	135.20970 W 135.36286 W	C045S063E28 C046S062E03	CHp,COp,Pp,CTp,DVp,SHp COr
Fritt's Creek 192-30-10100-2040-3206	BERING GLACIER A-5 BERING GLACIER A-5	60.14299 N 60.14866 N	142.55313 W 142.55273 W	C020S017E32 C020S017E29	COr COr
Fritz Creek 103-60-10294	CRAIG C-3 CRAIG C-3	55.63366 N 55.63800 N	132.94493 W 132.94370 W	C072S081E14 C072S081E11	COr COr
Frosty Creek 107-20-10050	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.05725 N 56.05855 N	131.95942 W 131.95456 W	C067S087E16 C067S087E16	CHp,COp,Pp,DVp,SHp CHp,COp,Pp,DVp,SHp
Galea, Lake 106-30-10670-2004-3031-0030	CRAIG D-3	55.82074 N	132.88333 W	C070S082E08	COp,Sp,CTp,DVp,SHp
Gallagher Creek 114-27-10545-2004-3010	JUNEAU A-5 JUNEAU A-6	58.18472 N 58.16752 N	135.54884 W 135.66848 W	C042S060E35 C043S060E06	COr,Pp COr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Galligan Creek 106-30-10670-2004-3010	CRAIG D-3 CRAIG D-4	55.97908 N 55.98275 N	132.97061 W 133.04057 W	C068S080E13 C068S080E09	CHp,COp,Pp CHp,COp,Pp
Game Creek 114-31-10130	JUNEAU A-5 SITKA D-5	58.09042 N 57.95972 N	135.47092 W 135.42256 W	C044S061E05 C045S062E19	CHp,COp,Pp,CTp,DVp COr
Game Creek Tributary 114-31-10130-2009	JUNEAU A-5 JUNEAU A-5	58.00544 N 58.00492 N	135.48431 W 135.48035 W	C044S061E32 C044S061E32	COr COr
Garnet Creek 108-40-10260	PETERSBURG C-2 PETERSBURG C-2	56.57642 N 56.57397 N	132.36629 W 132.36154 W	C061S084E19 C061S084E19	CHp,Pp,DVp CHp,Pp,DVp
Gartina Creek 114-31-10090	JUNEAU A-5 JUNEAU A-5	58.10476 N 58.07030 N	135.45100 W 135.38316 W	C043S061E33 C044S061E11	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
Gilbert Creek 111-35-10320	SUMDUM D-6 SUMDUM D-6	57.94127 N 57.90932 N	133.69562 W 133.67234 W	C045S072E26 C046S072E01	CHp,COp,Pp CHp,COp,Pp
Gilkey River 115-20-10300-2004	JUNEAU D-3 JUNEAU D-3	58.82192 N 58.79387 N	134.84151 W 134.79681 W	C035S063E24 C035S064E31	CHp CHp
Gines Creek 182-30-12400	YAKUTAT A-2 YAKUTAT B-2	59.19457 N 59.28008 N	138.51856 W 138.50195 W	C031S041E27 C030S041E27	CHp,Pp,Sp Sp
Glacial River 112-21-10040	SITKA B-3 SITKA A-3	57.26029 N 57.24990 N	134.99663 W 134.98134 W	C053S065E24 C053S066E30	CHp,COp,Pp CHp,COp
Glacier Creek 107-40-10070-2006	PETERSBURG B-1 PETERSBURG B-1	56.47567 N 56.46585 N	132.15897 W 132.14536 W	C062S085E21 C062S085E28	Sp Sp
Glacier Creek 115-32-10250-2077-3151	SKAGWAY B-4 SKAGWAY B-4	59.42789 N 59.41908 N	136.30634 W 136.29937 W	C028S054E19 C028S054E30	COps,CTp,DVp COp,CTp,DVp
Glen Creek 110-34-10060	SUMDUM B-4 SUMDUM B-4	57.31787 N 57.29138 N	133.09792 W 133.08582 W	C052S077E32 C053S078E07	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Goat Creek 110-32-10020	SUMDUM C-5 SUMDUM C-5	57.57713 N 57.60315 N	133.51628 W 133.52603 W	C049S074E34 C049S074E22	CHp,COp,Pp CHp,COp,Pp
Goat Creek 108-40-10150-2050	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.66622 N 56.65748 N	131.97122 W 131.97892 W	C060S085E14 C060S085E23	CHp,COp,Pp CHp,COp,Pp
Gokachin Creek 101-43-10410	KETCHIKAN B-4 KETCHIKAN B-4	55.36818 N 55.37086 N	131.19505 W 131.17350 W	C075S094E18 C075S094E17	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
Goo Bay Creek 102-60-10300	CRAIG B-2 CRAIG B-2	55.37767 N 55.36815 N	132.46526 W 132.46874 W	C075S085E10 C075S085E15	CHp,COp,Pp CHp,COp,Pp
Goo Creek 106-41-10370	PETERSBURG B-5 PETERSBURG B-5	56.30624 N 56.30652 N	133.34775 W 133.35242 W	C064S077E23 C064S077E23	COp COp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Goo Creek 102-70-10580-2017	CRAIG C-2 CRAIG C-2	55.68815 N 55.62272 N	132.63708 W 132.62574 W	C071S083E26 C072S083E13	COp,Sp,CTp,DVp,SHp COp,DVp
Goo Trap Creek 109-62-10180	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.42172 N 56.38621 N	134.03954 W 134.00754 W	C063S073E08 C063S073E22	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Goodrow Creek 103-70-10080	CRAIG C-5 CRAIG C-4	55.60758 N 55.61824 N	133.34584 W 133.32218 W	C072S079E19 C072S079E20	CHp,COp,Pp COp,Pp
Goulding River 113-81-10030	SITKA D-7 SITKA D-7	57.79713 N 57.80904 N	136.22602 W 136.21794 W	C047S057E17 C047S057E08	CHp,COp,Pp,Sp,DVp CHp,COp,Pp,Sp,DVp
Government Creek 101-47-10400	KETCHIKAN B-6 KETCHIKAN B-6	55.34443 N 55.32473 N	131.69229 W 131.70309 W	C075S090E26 C075S090E35	CHp,COp,Psr COp
Government Creek 108-40-10150-2004	PETERSBURG C-1 PETERSBURG C-1	56.64491 N 56.63547 N	132.28775 W 132.26383 W	C060S083E26 C060S083E25	COp,Kp,Pp,CTp,DVp,SHp COp,Kp,Pp,CTp,DVp,SHp
Grace Creek 101-71-10500	KETCHIKAN C-3 KETCHIKAN C-3	55.66094 N 55.65098 N	130.96465 W 130.97586 W	C072S094E02 C072S094E03	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
Grace Harbor Creek 103-30-10400	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.90947 N 54.90594 N	132.93172 W 132.92982 W	C080S083E29 C080S083E29	CHp,COr,Pp CHp,COr,Pp
Grand Wash River 183-20-11870	YAKUTAT D-5 YAKUTAT D-6	59.84692 N 59.90771 N	139.78808 W 139.97838 W	C024S033E09 C023S032E20	COp COp
Granite Creek 113-58-10400	SITKA D-6 SITKA D-6	57.75935 N 57.76912 N	135.84421 W 135.92193 W	C047S059E27 C047S059E30	CHp,COp,Pp COp
Granite Creek 113-41-10170	SITKA A-5 SITKA A-5	57.10209 N 57.10340 N	135.40190 W 135.38976 W	C055S063E16 C055S063E15	CHs,COp,Ps CHs,COsp,Ps
Granite Creek 101-90-10859	KETCHIKAN C-6 KETCHIKAN C-6	55.64551 N 55.66470 N	131.86562 W 131.89407 W	C072S088E12 C071S088E34	CHp,COp,Pp,CTp,SHp CHp,COp,Pp,CTp
Grant Creek 111-40-10910	JUNEAU B-2 JUNEAU B-2	58.30573 N 58.30526 N	134.44954 W 134.45062 W	C041S067E22 C041S067E22	COr,CHp COr
Grant Creek 101-75-10100	BRADFIELD CANAL A-4 BRADFIELD CANAL A-5	56.03852 N 56.10787 N	131.21441 W 131.34653 W	C067S092E29 C066S091E33	CHs,COp,Kp,Ps,SHp CHs,COs,Ks,Ps
Grant Creek - Gravina 101-29-10110	KETCHIKAN B-6 KETCHIKAN B-6	55.35066 N 55.34117 N	131.85301 W 131.83380 W	C075S089E23 C075S089E26	COp,Pp,SHp SHp
Gravelly Creek 102-70-10580-2006	CRAIG C-2 CRAIG C-2	55.70755 N 55.72813 N	132.60922 W 132.57712 W	C071S083E13 C071S084E08	CHp,COp,Pp CHp,COp,Pp
Green Rocks Lake 106-44-10460-2004-0010	PETERSBURG C-3	56.66381 N	132.96532 W	C060S079E15	COp,DVp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Greens Creek 112-65-10230-2002	JUNEAU A-3 JUNEAU A-2	58.10055 N 58.07938 N	134.76256 W 134.64243 W	C043S065E34 C044S066E09	CHp,COp,Pp,DVp COr
Ground Water Creek 107-40-10537-2001-3048	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23237 N 56.23230 N	131.47701 W 131.46830 W	C065S090E15 C065S090E15	CHr,COr,Pr COr
Guerin Slough 108-40-10150-2055	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.66797 N 56.66696 N	131.93125 W 131.85416 W	C060S086E18 C060S086E15	COr,Kr,Sr,CTp,DVp COr,Kr,Sr,CTp,DVp
Gunnuk Creek 109-42-10040	PETERSBURG D-6 PETERSBURG D-6	56.96724 N 56.97571 N	133.93785 W 133.93204 W	C056S072E34 C056S072E35	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
Gunsight Creek 101-45-10730	KETCHIKAN C-5 KETCHIKAN C-5	55.51263 N 55.50194 N	131.33706 W 131.35233 W	C073S093E30 C073S092E36	COp,Pp COp,Pp
Gutchi Creek 103-90-10270	CRAIG D-4 CRAIG D-4	55.88052 N 55.86847 N	133.13367 W 133.09058 W	C069S080E15 C069S080E24	CHp,COp,Pp CHp,COp,Pp
Gypsum Creek 112-12-10460	SITKA D-3 SITKA D-4	57.89633 N 57.91641 N	134.98080 W 135.03676 W	C046S064E12 C046S064E03	CHp,COp,Pp COp
Halfmile Creek 103-60-10470-2031	CRAIG C-4 CRAIG C-4	55.54672 N 55.55305 N	133.03394 W 133.02604 W	C073S081E13 C073S081E12	COpr,Pp,SHr COpr,Pp,SHr
Halfmile Creek 102-60-10845	CRAIG B-2 CRAIG B-2	55.48414 N 55.49646 N	132.65691 W 132.66161 W	C074S084E04 C073S084E33	CHs,COp,Ps CHs,Ps
Halibut Creek 114-34-10200	JUNEAU A-5 JUNEAU A-5	58.15221 N 58.14565 N	135.51996 W 135.62909 W	C043S060E12 C043S060E17	CHp,COr,Pp,DVp COr
Halibut Creek Tributary 114-34-10200-2003	JUNEAU A-5 JUNEAU A-5	58.15330 N 58.15300 N	135.52729 W 135.52740 W	C043S060E12 C043S060E12	COr COr
Ham Cove Creek 103-30-10350	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.87345 N 54.85679 N	132.86119 W 132.89728 W	C081S084E04 C081S084E08	CHp,COp,Pp CHp,COp,Pp
Hamilton Creek 109-42-10100	PETERSBURG D-6 PETERSBURG D-5	56.89386 N 56.90128 N	133.74328 W 133.41007 W	C057S074E27 C057S076E26	CHp,COp,Pp,CTp,DVp,SHp COp
Hamlin Creek 103-90-10610	CRAIG D-5 CRAIG D-5	55.96906 N 55.99963 N	133.59552 W 133.59985 W	C068S076E24 C068S076E02	CHp,COp,Pp COp
Hanson Creek 192-30-10100-2020-3035	BERING GLACIER A-4 BERING GLACIER A-4	60.13008 N 60.13626 N	142.42381 W 142.40613 W	C021S018E06 C020S018E31	COr COr
Harding River 107-40-10490	BRADFIELD CANAL A-5 BRADFIELD CANAL B-5	56.20498 N 56.40557 N	131.62061 W 131.57926 W	C065S089E27 C063S089E18	CHp,COp,Kp,Pp,Sp,DVp,SHp COp,Sp,DVp
Harlequin Lake 182-60-10100-0010	YAKUTAT B-3	59.44638 N	138.94533 W	C028S038E34	COp,Sp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Harris River 102-60-10820	CRAIG B-3 CRAIG C-3	55.45818 N 55.52315 N	132.67250 W 132.86381 W	C074S084E17 C073S083E19	CHp,COp,Pp,CTp,DVp,SHp COp
Harrison Creek 101-15-10060	KETCHIKAN A-1 KETCHIKAN A-1	55.10602 N 55.12413 N	130.19321 W 130.20560 W	C078S101E16 C078S101E09	COp,Pp COp,Pp
Harry Bay Creek 101-11-10140	PRINCE RUPERT D-3 PRINCE RUPERT D-3	54.84420 N 54.87880 N	130.80380 W 130.83602 W	C081S098E17 C081S098E06	CHp,COp,Pp,SHp SHp
Harvey Lake 106-43-10050-0010	PETERSBURG C-4	56.56104 N	133.04921 W	C061S079E26	COp
Haska Creek 115-32-10290	SKAGWAY A-2 SKAGWAY A-2	59.21587 N 59.21127 N	135.53428 W 135.54046 W	C031S059E06 C031S059E06	COr,Ps COr,Ps
Haslborg Creek 112-67-10350	SITKA C-2 SITKA C-1	57.57093 N 57.61047 N	134.36335 W 134.30365 W	C050S069E04 C049S069E23	CHs,COs,Ps,Ss,CTp,DVp,SHp CTp,DVp,SHp
Hatchery Creek 106-30-10670-2004-3031	CRAIG D-3 CRAIG D-3	55.94061 N 55.79691 N	132.97347 W 132.88603 W	C068S080E25 C070S082E17	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,Sp,SHp
Hatchery Lake 106-21-10030-0010	PETERSBURG A-2	56.04269 N	132.40085 W	C067S084E22	Sp,DVp,SHp
Hazel Creek 182-20-10400	YAKUTAT A-2 YAKUTAT A-2	59.10290 N 59.12190 N	138.47340 W 138.45310 W	C032S041E35 C032S041E24	COr,Sr COr,Sr
Heckman Creek 101-90-10960	KETCHIKAN D-6 KETCHIKAN D-6	55.75103 N 55.75646 N	131.80505 W 131.82336 W	C070S089E32 C070S089E31	COp,Pp,CTr,SHr COp,Pp
Heckman Lake 101-90-10500-0030	KETCHIKAN C-5	55.58048 N	131.52891 W	C072S091E31	COp,Pp,Sp,DVp,SHp
Helen, Lake 107-20-10100-0010	KETCHIKAN D-6	55.97131 N	131.93030 W	C068S087E15	COp,Sp,CTr,DVr,SHp
Helm Lake 101-90-10840-0010	KETCHIKAN C-6	55.63297 N	131.93863 W	C072S088E16	COp,Sp,DVp,SHp
Helm Lake Creek 101-90-10840	KETCHIKAN C-6 KETCHIKAN C-6	55.65149 N 55.63922 N	131.97267 W 131.94846 W	C072S088E06 C072S088E08	COp,Pp,Sp,DVp,SHp COp,Pp,Sp,DVp,SHp
Hendrickson Creek 111-40-10980	JUNEAU B-2 JUNEAU B-2	58.34196 N 58.33092 N	134.52029 W 134.52759 W	C041S067E06 C041S067E07	COr,Ps,CTr,DVp COr,CTr,DVp
Herbert River 111-50-10070-2004	JUNEAU C-3 JUNEAU C-3	58.52114 N 58.52982 N	134.80433 W 134.69361 W	C039S064E02 C038S065E33	CHp,COp,Pp,Sp,CTp,DVp,SHp COp
Herbert River 111-50-10070-2004-slough1	JUNEAU C-3 JUNEAU C-3	58.52670 N 58.51962 N	134.76281 W 134.74042 W	C039S064E01 C039S065E06	COp,Pp,Sp COp,Pp,Sp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Herman Creek 101-75-10050	KETCHIKAN D-4 BRADFIELD CANAL A-5	55.99652 N 56.02250 N	131.29904 W 131.34625 W	C068S091E02 C067S091E33	CHp,COp,Kp,Pp CHp,COp,Kp,Pp
Herman Creek 115-32-10250-2077-3061	SKAGWAY B-3 SKAGWAY B-4	59.41784 N 59.41070 N	136.05100 W 136.12715 W	C028S055E27 C028S055E30	CHp,COp,r,Pp,Sp,DVp CHp,COp
Herman Klaus Creek 110-33-10065-2003	SUMDUM B-5 SUMDUM B-5	57.45366 N 57.46112 N	133.35470 W 133.36279 W	C051S075E15 C051S075E10	COp,Pp,DVp COp,Pp,DVp
Hessa Lake 103-11-10190-2015-0010	DIXON ENTRANCE D-1	54.87966 N	132.15581 W	C081S089E05	COp,Sp
Hetta Creek 103-25-10470	CRAIG A-2 CRAIG A-2	55.17164 N 55.21001 N	132.57964 W 132.54328 W	C077S085E22 C077S085E12	CHp,COp,r,Pp,Sp,DVp,SHp COp,Pp,Sp,SHp
Hetta Lake 103-25-10470-0010	CRAIG A-2	55.17742 N	132.54472 W	C077S085E24	CHp,COp,Pp,Ss,DVp,SHp
Hicks Creek 106-41-10410	PETERSBURG B-5 PETERSBURG B-5	56.32952 N 56.32660 N	133.42932 W 133.43264 W	C064S077E08 C064S077E17	Pp Pp
Hidden Creek 107-40-10538	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.21611 N 56.21620 N	131.50712 W 131.50800 W	C065S090E21 C065S090E21	CHp,COp,Pp CHp,COp,Pp
Hidden Creek 111-32-10320-2032-3008	TAKU RIVER C-5 TAKU RIVER C-5	58.50500 N 58.50030 N	133.65903 W 133.66125 W	C039S071E10 C039S071E10	CHp,COp,Kp,Pp,Sp CHp,COp,Kp,Pp,Sp
Hilda Creek 111-40-10690-2004	JUNEAU A-2 JUNEAU A-2	58.22678 N 58.23597 N	134.49974 W 134.49733 W	C042S067E17 C042S067E08	COp,SHp COp,SHp
Hill Creek 101-30-10300-2009	KETCHIKAN B-2 KETCHIKAN B-2	55.37487 N 55.38259 N	130.40424 W 130.40861 W	C075S099E08 C075S099E08	CHp,COp,Pp CHp,COp,Pp
Hobo Creek 108-60-10048	PETERSBURG D-3 PETERSBURG D-3	56.79619 N 56.79445 N	132.87164 W 132.87666 W	C058S080E31 C058S080E31	COp,r,Ps COp,r,Ps
Hoktaheen Creek 113-94-10020	MT FAIRWEATHER A-2 MT FAIRWEATHER A-2	58.07075 N 58.05554 N	136.54517 W 136.51572 W	C044S054E11 C044S054E13	COp,Sp COp,Sp
Hoktaheen Lake 113-94-10020-0020	MT FAIRWEATHER A-2	58.05406 N	136.50935 W	C044S054E13	COp,Sp
Hoktaheen Lake 113-94-10020-0010	MT FAIRWEATHER A-2	58.05906 N	136.52574 W	C044S054E14	COp,Sp
Hook Creek 112-42-10250-2009	SITKA C-4 SITKA C-4	57.67529 N 57.67380 N	135.19567 W 135.17755 W	C048S063E27 C048S063E27	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
Hook Creek 112-42-10250-2004	SITKA C-4 SITKA C-4	57.69415 N 57.63640 N	135.21852 W 135.24821 W	C048S063E21 C049S063E11	CHp,COp,Pp COp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Hope Creek 192-41-10100-2040	BERING GLACIER A-5 BERING GLACIER A-5	60.14515 N 60.18726 N	142.79382 W 142.68326 W	C020S015E36 C020S016E15	COp,Sp COp,Sp
Hospital Creek 101-25-10205	KETCHIKAN A-5 KETCHIKAN A-5	55.08095 N 55.08182 N	131.56020 W 131.56263 W	C078S092E28 C078S092E28	Ps Ps
Hot Springs Creek 108-40-10150-2033-3011	PETERSBURG C-1 PETERSBURG C-1	56.71940 N 56.72003 N	132.03259 W 132.03075 W	C059S085E33 C059S085E33	Sp Sp
House Rock Creek 106-43-10780	PETERSBURG C-4 PETERSBURG C-4	56.74755 N 56.73106 N	133.21210 W 133.15298 W	C059S077E13 C059S078E29	COp,Pp,CTp,DVp,SHp CTp,DVp
Hoya Creek 107-40-10590	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.18615 N 56.18061 N	131.70811 W 131.71073 W	C065S089E31 C066S089E06	COp,Pp,DVp COp,Pp,DVp
Hugh Smith Lake 101-30-10750-0010	KETCHIKAN A-2	55.09855 N	130.64614 W	C078S098E21	COp,Pp,Sp,DVp,SHp
Humpback Creek 101-30-10830	KETCHIKAN A-3 KETCHIKAN A-2	55.03216 N 55.02943 N	130.68580 W 130.65213 W	C079S098E08 C079S098E09	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
Humpback Creek 114-34-10100	JUNEAU A-5 JUNEAU A-6	58.09384 N 58.12304 N	135.57926 W 135.78457 W	C043S060E34 C043S059E21	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
Humpback Creek 183-40-10100	YAKUTAT C-5 YAKUTAT C-5	59.64526 N 59.63285 N	139.57935 W 139.55480 W	C026S034E24 C026S035E30	COpr,Pp,DVp,SHs COp,DVp
Humpy Creek 101-71-10040-2005	KETCHIKAN D-3 KETCHIKAN D-3	55.84876 N 55.88072 N	130.87293 W 130.90816 W	C069S095E32 C069S095E18	CHp,COp,Ks,Pp CHp,COp,Ks,Pp
Hundred Thousand Creek 102-60-10580	CRAIG B-2 CRAIG B-2	55.47276 N 55.45988 N	132.39659 W 132.41418 W	C074S086E07 C074S085E13	CHp,COp,Pp CHp,COp,Pp
Hydaburg River 103-40-10410	CRAIG A-3 CRAIG A-3	55.20587 N 55.24336 N	132.82701 W 132.76717 W	C077S083E12 C076S083E34	CHp,COpr,Pp,SHp CHp,COp,Pp,SHp
Independence Creek 186-15-10570	BERING GLACIER A-2 BERING GLACIER A-2	60.00513 N 60.00846 N	141.42014 W 141.42159 W	C022S023E14 C022S023E14	COr COr
Indian Creek 106-30-10670	PETERSBURG A-3 PETERSBURG A-3	56.03732 N 56.01921 N	132.96998 W 132.96812 W	C067S080E25 C067S080E36	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
Indian Creek 101-71-10040-2025	KETCHIKAN D-2 KETCHIKAN D-2	55.99208 N 55.99966 N	130.65260 W 130.66256 W	C068S095E12 C068S095E01	CHp,COp,Ks,Pp CHp,COp,Ks,Pp
Indian Creek 111-21-10460	SUMDUM D-5 SUMDUM D-5	57.76966 N 57.77754 N	133.54064 W 133.54473 W	C047S073E26 C047S073E23	CHs,Ps CHs,Ps
Indian Creek 102-60-10820-2001	CRAIG B-3 CRAIG B-3	55.45959 N 55.42411 N	132.69256 W 132.75032 W	C074S084E18 C074S083E26	CHp,COp,Pp,CTp,DVp,SHp COp,CTp,DVp,SHp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Indian Creek Tributary 102-60-10820-2001-3003	CRAIG B-3 CRAIG B-3	55.44865 N 55.44268 N	132.69702 W 132.69085 W	C074S084E18 C074S084E20	CO CO
Indian River 112-42-10080	SITKA D-4 SITKA D-4	57.77746 N 57.86500 N	135.18189 W 135.32000 W	C047S063E22 C046S062E23	CHp,COpr,Pp,DVp CO
Indian River 113-41-10190	SITKA A-4 SITKA A-4	57.04491 N 57.09783 N	135.30943 W 135.26666 W	C056S064E06 C055S064E17	CHp,COp,Pp,SHp COp
Irish Creek 105-32-10120	PETERSBURG C-6 PETERSBURG D-5	56.72010 N 56.75719 N	133.70752 W 133.60534 W	C059S074E26 C059S075E16	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
Irish Lakes 105-32-10120-2010-3046-0010	PETERSBURG C-5	56.68493 N	133.54925 W	C060S075E11	COp,CTp,DVp
Irish Lakes 105-32-10120-2010-3046-0020	PETERSBURG C-5	56.67521 N	133.53341 W	C060S075E12	COp,CTp,DVp
Iron Creek 192-30-10100-2010	BERING GLACIER A-5 BERING GLACIER A-4	60.08994 N 60.09447 N	142.50001 W 142.47326 W	C021S017E15 C021S017E14	CO CO
Islet Lake 111-13-10100-2008-0010	SITKA C-1	57.65300 N	134.17619 W	C049S070E03	COp,CTp,DVp
Italo Lake 182-50-10100-2030-0010	YAKUTAT B-3	59.37280 N	138.89575 W	C029S039E29	Ss
Italo River 182-50-10100	YAKUTAT B-4 YAKUTAT B-3	59.32164 N 59.38369 N	139.22181 W 138.86888 W	C030S037E16 C029S039E21	CHp,COp,Kr,Pp,Sp,CTp,DVp,OUp,SHp Ss,CTp,DVp
Iyouktug Creek 112-13-10060	SITKA D-3 JUNEAU A-4	57.97019 N 58.01293 N	134.93586 W 135.06816 W	C045S065E18 C044S063E35	CHp,COp,Pp CO
James Creek 103-70-10050	CRAIG C-5 CRAIG C-5	55.61881 N 55.63698 N	133.37610 W 133.35410 W	C072S078E24 C072S079E07	COp,Pp COp,Pp
James Lake 102-20-10400-0010	CRAIG A-1	55.14798 N	132.05166 W	C077S089E31	COp,Sp
Jenny Creek 109-42-10050	PETERSBURG D-6 PETERSBURG D-6	56.93174 N 56.94785 N	133.87172 W 133.87099 W	C057S073E14 C057S073E11	CHp,COp,Pp CHp,COp,Pp
Jims Creek 112-67-10350-2012	SITKA C-1 SITKA C-1	57.59078 N 57.58719 N	134.33122 W 134.29570 W	C049S069E27 C049S069E35	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
Joan Creek 105-10-10210	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.28526 N 56.29027 N	134.07998 W 134.10601 W	C064S073E30 C064S072E25	CHp,COp,Pp,CTp,DVp COp,Pp,CTp,DVp
Johnson Cove Creek 102-30-10170	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.97423 N 54.93841 N	132.10971 W 132.11459 W	C079S088E35 C080S088E14	CHp,COp,Pp,Sp,SHp COp,Sp,SHp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Johnson Creek 111-50-10660	JUNEAU B-2 JUNEAU B-2	58.34375 N 58.33205 N	134.56207 W 134.53835 W	C041S066E02 C041S066E12	COp,Ps,CTr,DVp COp,CTr,DVp
Johnson Creek 115-20-10070	JUNEAU D-3 JUNEAU D-4	58.82359 N 58.82426 N	134.99578 W 135.02007 W	C035S062E24 C035S062E23	CHsr,COsr,Psr CHp,COp,Pp
Johnson Creek 111-32-10320-2016	TAKU RIVER C-6 TAKU RIVER B-6	58.50591 N 58.47633 N	133.88435 W 133.84695 W	C039S070E08 C039S070E22	CHp,COr,Kr,CTp,DVp COp
Johnson Lake 102-30-10170-0010	DIXON ENTRANCE D-1	54.95454 N	132.09670 W	C080S088E01	CHp,COp,Pp,Sp,SHp
Johnston Creek 110-23-10100	SITKA C-1 SITKA C-1	57.50764 N 57.50070 N	134.10410 W 134.21984 W	C050S070E25 C050S070E32	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Jordan Creek 111-50-10620	JUNEAU B-2 JUNEAU B-2	58.35330 N 58.39123 N	134.56968 W 134.55567 W	C040S066E31 C040S066E20	CHp,COp,Ps,Sp,CTp,DVp CHp,COp,DVp
Jordan Lake 101-90-10500-0010	KETCHIKAN C-5	55.60048 N	131.55836 W	C072S090E25	CHp,COp,Pp,Sp,DVp,SHp
Joyce Creek 109-63-10050	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.32609 N 56.31787 N	134.16784 W 134.15823 W	C064S072E15 C064S072E15	CHp,COp,Pp CHp,COp,Pp
Jumbo Creek 103-25-10370	CRAIG A-2 CRAIG A-2	55.24354 N 55.24435 N	132.65661 W 132.65556 W	C076S084E33 C076S084E28	COp,Pp COp,Pp
June Creek 107-20-10150	CRAIG D-1 KETCHIKAN D-6	55.95908 N 55.94553 N	132.01027 W 131.98401 W	C068S087E19 C068S087E29	COp,Pp COp,Pp
Justice Creek 116-14-10900	MT FAIRWEATHER C-6 MT FAIRWEATHER C-6	58.71533 N 58.74023 N	137.77622 W 137.72013 W	C036.5S046E29 C036.5S046E22	COp,DVp COp,DVp
Kadake Creek 109-42-10300	PETERSBURG D-6 PORT ALEXANDER C-1	56.80056 N 56.66310 N	133.97060 W 134.05723 W	C058S073E31 C060S072E15	CHp,COp,Pp,CTp,DVp,SHp COp,CTp,DVp,SHp
Kadashan River 112-42-10250	SITKA C-4 SITKA C-4	57.70235 N 57.63429 N	135.22044 W 135.13805 W	C048S063E16 C049S064E10	CHp,COp,Pp,DVp,SHp CHp,COp,Pp,DVp,SHp
Kah Shakes Lake 101-23-10100-0010	KETCHIKAN A-3	55.05606 N	130.93807 W	C078S096E34	COp,Pp,Sp,DVp
Kah Sheets Creek 106-42-10100	PETERSBURG C-4 PETERSBURG C-4	56.53033 N 56.57568 N	133.14229 W 133.22874 W	C062S079E06 C061S078E15	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,Sp,CTp,DVp
Kah Sheets Lake 106-42-10100-0010	PETERSBURG C-4	56.56077 N	133.20034 W	C061S078E23	COp,Sp,CTp,DVp
Kaliakh River 192-41-10100	BERING GLACIER A-6 BERING GLACIER A-6	60.08955 N 60.23349 N	142.90510 W 142.98368 W	C021S015E17 C019S014E26	COs,Sp Sp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Kame Stream 183-20-11600	YAKUTAT D-6 YAKUTAT D-6	59.78520 N 59.79433 N	139.99178 W 140.03811 W	C024S032E31 C024S031E36	COp COp
Kanalku Lake 112-67-10600-0020	SITKA B-2	57.48689 N	134.35174 W	C051S069E04	Ss,DVp
Kardy Lake 183-50-10100-0010	YAKUTAT C-5	59.53054 N	139.82305 W	C027S033E33	COp,Sp,CTp,DVp,SHp
Karheen Lakes 103-90-10960-0010	CRAIG D-4	55.81519 N	133.30701 W	C070S079E09	COp,Pp,Sp
Karheen Lakes 103-90-10960-0020	CRAIG D-4	55.81631 N	133.28312 W	C070S079E10	COp,Pp,Sp
Karta Lake 102-60-10870-0010	CRAIG C-2	55.56130 N	132.63082 W	C073S084E10	COp,Pp,Sp,CTp,DVp,SHp
Karta River 102-60-10870	CRAIG C-2 CRAIG C-2	55.55950 N 55.57477 N	132.57819 W 132.64358 W	C073S084E12 C073S084E04	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,Pp,Sp,CTp,DVp,SHp
Kasnyku Creek 112-11-10090	SITKA A-3 SITKA A-3	57.19191 N 57.19100 N	134.83529 W 134.83551 W	C054S067E18 C054S067E18	CHp,COp,Pp CHp,COp,Pp
Kasook Lake 103-40-10580-0010	CRAIG A-3	55.05299 N	132.82638 W	C079S083E01	COp,Pp,Ss,DVp,SHp
Katete River 108-40-10150-2068	BRADFIELD CANAL C-5 BRADFIELD CANAL C-5	56.60802 N 56.58807 N	131.66187 W 131.62216 W	C061S088E03 C061S088E12	CHp,COp,Kp CHp,COp,Kp
Kathleen Creek 105-10-10190	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.31583 N 56.33411 N	134.08134 W 134.10030 W	C064S073E18 C064S072E12	CHp,COp,Pp CHp,COp,Pp
Katlian River 113-44-10030	SITKA A-4 SITKA A-4	57.16849 N 57.14003 N	135.28652 W 135.12324 W	C054S064E19 C054S065E32	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
Katy Creek 103-90-10560-2020	CRAIG D-6 CRAIG D-6	55.94233 N 55.93380 N	133.66950 W 133.68150 W	C068S076E28 C068S076E32	COR COR
Katzehin River 115-34-10700	SKAGWAY A-1 SKAGWAY B-1	59.18964 N 59.25027 N	135.30404 W 135.09163 W	C031S060E16 C030S061E23	CHp,COR,Ps,DVr,OUs CHp,COp,DVr
Kegan Creek 102-30-10670	CRAIG A-1 CRAIG A-1	55.02187 N 55.05456 N	132.17174 W 132.20906 W	C079S088E16 C079S088E06	CHp,COp,Pp,Sp,DVp COp,Sp
Kegan Lake 102-30-10670-0010	CRAIG A-1	55.03882 N	132.20532 W	C079S088E07	COp,Sp,DVp
Keku Creek 105-32-10120-2010	PETERSBURG C-6 PETERSBURG C-5	56.73700 N 56.70054 N	133.66829 W 133.50943 W	C059S075E19 C060S076E06	CHp,COp,Pp,CTp,DVp COR

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Kell Bay Creek 105-10-10320	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.19282 N 56.20577 N	134.19086 W 134.19077 W	C065S073E31 C065S073E30	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Kell Slough Creek 105-10-10290	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.17259 N 56.17576 N	134.14903 W 134.15154 W	C066S073E05 C066S073E05	Pp,DVp Pp,DVp
Kelsall River 115-32-10250-2143	SKAGWAY C-3 SKAGWAY C-4	59.53108 N 59.62323 N	136.03544 W 136.26037 W	C027S055E15 C026S054E08	CHp,COs,Kp,Pp,SS,DVp,SHp CHp,COp,Kp
Kennel Creek 112-50-10250	SITKA D-4 SITKA D-4	57.89854 N 57.88184 N	135.15147 W 135.23441 W	C046S063E11 C046S063E17	CHp,COpr,Pp CHp,COp,Pp
Keta River 101-30-10300	KETCHIKAN B-2 KETCHIKAN B-2	55.33602 N 55.48682 N	130.47574 W 130.36525 W	C075S098E26 C074S099E04	CHp,COp,Kp,Pp,SHp Kp,SHp
Ketchikan Creek 101-47-10250	KETCHIKAN B-5 KETCHIKAN B-5	55.34135 N 55.35697 N	131.64141 W 131.62341 W	C075S091E30 C075S091E20	CHp,COp,Kp,Pp,Sp,CTp,SHp CHp,COp,Kp,Pp,CTp,SHp
Ketili Creek 108-40-10150-2033-3021	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.69172 N 56.67264 N	131.96816 W 131.88213 W	C060S085E12 C060S086E16	COp,CTp,DVp COp
Ketili River 108-40-10150-2033	PETERSBURG C-1 BRADFIELD CANAL C-6	56.71537 N 56.67213 N	132.07678 W 131.94330 W	C059S085E31 C060S085E13	CHp,COp,Kp,Pp,Sp,CTp,DVp COp,Sr,CTp,DVp
Khaz Creek 113-73-10120	SITKA B-6 SITKA B-6	57.49651 N 57.48816 N	135.92556 W 135.92379 W	C050S059E34 C050S059E34	CHp,COp,Pp CHp,COp,Pp
Kicking Hor River 115-32-10250-2017	SKAGWAY B-2 SKAGWAY A-2	59.26089 N 59.22468 N	135.61266 W 135.63592 W	C030S058E23 C030S058E34	COp COp
Kikahe River 108-40-10150-2060	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.64531 N 56.57525 N	131.89804 W 131.86339 W	C060S086E29 C061S087E17	CHp,COs,Kp,Pp,Sp,DVp COs
Kiklukh River 192-60-10100	BERING GLACIER A-8 BERING GLACIER A-8	59.98764 N 60.09285 N	143.87496 W 143.67408 W	C022S009E05 C020S010E33	COpr,Pp COpr
Kim Creek 105-20-10020	PETERSBURG B-6 PETERSBURG B-6	56.30496 N 56.34714 N	133.89461 W 133.91542 W	C064S074E20 C064S074E06	CHp,COp,Pp,CTp,DVp,SHp COp,CTp,DVp,SHp
Kina Creek 102-60-10680	CRAIG B-2 CRAIG B-2	55.48799 N 55.43830 N	132.52416 W 132.58436 W	C074S085E05 C074S084E24	COp,Pp,Sp,CTp,DVp COp,CTp,DVp
Kina Lake 102-60-10680-0010	CRAIG B-2	55.46158 N	132.55305 W	C074S085E07	COp,Sp,CTp,DVp
King Creek 101-71-10040-2006	KETCHIKAN D-3 KETCHIKAN D-3	55.84035 N 55.80204 N	130.85211 W 130.77134 W	C069S095E33 C070S095E13	CHp,COp,Ks,Pp,SHp CHp,COp,Ks,Pp,SHp
King George Creek 108-20-10010	PETERSBURG B-2 PETERSBURG B-2	56.30832 N 56.30673 N	132.53136 W 132.51179 W	C064S083E19 C064S083E19	CHp,COp,Pp CHp,COp,Pp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
King Salmon River 111-17-10100	JUNEAU A-2 JUNEAU A-2	58.04200 N 58.08979 N	134.34145 W 134.42208 W	C044S068E20 C044S067E02	CHp,COp,Kp,Pp CHp,COp,Kp,Pp
King Slough 108-40-10100	PETERSBURG C-2 PETERSBURG C-2	56.66438 N 56.64402 N	132.42468 W 132.46296 W	C060S082E13 C060S082E26	COp COp
Kizhuchia Creek 113-41-10420	PORT ALEXANDER D-5 PORT ALEXANDER D-4	56.93657 N 56.92208 N	135.35421 W 135.23358 W	C057S064E08 C057S065E18	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
Klahini River 101-75-10500	BRADFIELD CANAL A-4 BRADFIELD CANAL A-3	56.04439 N 56.06524 N	131.09625 W 130.99749 W	C067S093E19 C067S093E14	CHs,COs,Ks,Ps,Sp,OUss CHs,COs,Ks,Ps
Klakas Lake 103-15-10270-0010	CRAIG A-2	55.02604 N	132.36583 W	C079S087E18	COp,Sp,SHp
Klakas Lake Creek 103-15-10270	CRAIG A-2 CRAIG A-2	55.01444 N 55.04555 N	132.39265 W 132.34267 W	C079S086E13 C079S087E05	CHp,COp,Pp,Sp,SHp Ss
Klam Creek 101-80-10150	KETCHIKAN D-5 KETCHIKAN D-5	55.84566 N 55.85094 N	131.46661 W 131.47419 W	C069S091E33 C069S091E28	CHp,COp,Pp CHp,COp,Pp
Klawock Lake 103-60-10470-0010	CRAIG C-3	55.51521 N	132.97639 W	C073S082E29	COp,Pp,Sp,DVp,SHp
Klawock River 103-60-10470	CRAIG C-4 CRAIG C-4	55.54889 N 55.54910 N	133.09754 W 133.04531 W	C073S081E09 C073S081E12	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
Klehini River 115-32-10250-2077	SKAGWAY B-3 SKAGWAY B-4	59.39704 N 59.44877 N	135.92331 W 136.36718 W	C028S056E32 C028S053E15	CHp,COp,Kp,Pp,Sp,CTp,DVp Kp
Klu Creek 101-80-10200	KETCHIKAN D-5 KETCHIKAN D-5	55.84373 N 55.84596 N	131.43596 W 131.40442 W	C069S091E34 C069S091E36	CHp,COp,Pp COp
Koehl's Creek 192-30-10100-2040-3106	BERING GLACIER A-5 BERING GLACIER A-5	60.14357 N 60.14853 N	142.54221 W 142.52643 W	C020S017E33 C020S017E28	COr,Kr COr,Kr
Kook Creek 112-12-10250	SITKA C-3 SITKA C-4	57.66815 N 57.64430 N	134.93892 W 135.05029 W	C048S065E31 C049S065E06	COp,Pp,Sp,DVp,SHp COp,Sp,SHp
Kook Lake 112-12-10250-0010	SITKA C-3	57.66522 N	134.98400 W	C048S064E36	COp,Sp,DVp,SHp
Kosakuts River 192-41-10100-2090	BERING GLACIER A-6 BERING GLACIER B-6	60.22104 N 60.26380 N	142.98442 W 143.02706 W	C019S014E35 C019S014E15	COs,Ss COp,Sp
Kowee Creek 111-40-10900	JUNEAU B-2 JUNEAU B-2	58.29951 N 58.29714 N	134.43268 W 134.43582 W	C041S067E22 C041S067E22	CHs,Ps CHs,Ps
Krogh Lake 107-10-10650-0010	CRAIG D-2	55.92325 N	132.33724 W	C068S085E31	CHp,COp,Pp,CTp,DVp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Kudays Creek 107-10-10700	CRAIG D-1 CRAIG D-1	55.93783 N 55.98614 N	132.27631 W 132.32079 W	C068S085E28 C068S085E07	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
Kugel Creek 102-30-10650	CRAIG A-1 CRAIG A-1	55.04526 N 55.04903 N	132.25360 W 132.24972 W	C079S087E02 C079S087E02	CHp,COp,Pp,Sp,SHp CHp,COp,Pp,Sp,SHp
Kulthieth Creek 192-41-10100-2060	BERING GLACIER A-6 BERING GLACIER B-5	60.19240 N 60.27590 N	142.89313 W 142.70930 W	C020S015E08 C019S016E16	COp COp
Kunayosh Creek 182-70-10500	YAKUTAT B-5 YAKUTAT C-4	59.44430 N 59.54888 N	139.55450 W 139.46936 W	C028S035E31 C027S035E27	CHp,COp,Kr,Pp,Sp,SHr COp,Kr,Sp,SHr
Kunk Creek 108-10-10150	PETERSBURG B-2 PETERSBURG B-2	56.28312 N 56.28327 N	132.39392 W 132.41066 W	C064S083E36 C064S083E35	CHp,COr,Pp,Ss,CTp,DVp,SHp CHp,COr,Pp,Ss,CTp,DVp,SHp
Kunk Lake 108-10-10150-0010	PETERSBURG B-2	56.27742 N	132.42890 W	C064S083E34	COr,Ss,CTp,DVp,SHp
Kushneahin Creek 105-31-10030	PETERSBURG B-6 PETERSBURG B-5	56.47135 N 56.49616 N	133.66740 W 133.53107 W	C062S075E26 C062S076E15	CHp,COp,Pp,Sp,CTr,DVp,SHp COp,Pp,Sp,CTr,DVp,SHp
Kushneahin Lake 105-31-10030-0010	PETERSBURG C-5	56.50242 N	133.51703 W	C062S076E11	Ss,CTp,DVp
Kutlaku Creek 109-52-10350	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.62009 N 56.61613 N	134.11829 W 134.12697 W	C060S072E32 C061S072E02	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
Kutlaku Lake 109-52-10350-0010	PORT ALEXANDER C-1	56.61020 N	134.13868 W	C061S072E02	CHp,COp,Pp,Sp,CTp,DVp,SHp
Kwain Lake 101-25-10250-0030	KETCHIKAN A-5	55.07938 N	131.40363 W	C078S093E28	Sp
Kwatahein Creek 109-52-10550	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.59534 N 56.58225 N	134.23434 W 134.15868 W	C061S072E07 C061S072E15	CHp,COp,Pp,DVp,SHp Pp,DVp,SHp
Kwik Stream 183-20-11870-2041	YAKUTAT D-6 YAKUTAT D-6	59.90375 N 59.92962 N	139.97681 W 140.01467 W	C023S032E20 C023S032E07	COp COp
Lace River 115-20-10200	JUNEAU D-3 JUNEAU D-3	58.84496 N 58.99969 N	134.94944 W 134.96175 W	C035S063E08 C033S063E19	COp,OUp COp
Lake Bay Creek 106-30-10330	PETERSBURG A-3 PETERSBURG A-3	56.01246 N 56.00297 N	132.92545 W 132.92258 W	C067S081E32 C068S081E05	COp,Pp,CTp,DVp COp,Pp,CTp,DVp
Lake Creek 101-75-10300-2014	BRADFIELD CANAL A-3 BRADFIELD CANAL A-3	56.13401 N 56.15562 N	130.96975 W 130.91874 W	C066S093E24 C066S094E08	CHp,COp,Ksp,Pp,DVp,SHp CHp,COs,Ks,Pp,DVp,SHp
Lake Creek 111-50-10420-2010	JUNEAU B-2 JUNEAU B-2	58.39070 N 58.40384 N	134.63309 W 134.63795 W	C040S065E23 C040S065E14	COp,Ps,Ss COr

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Lauras Creek 110-33-10130	SUMDUM B-5 SUMDUM B-4	57.41439 N 57.41274 N	133.35623 W 133.29467 W	C051S075E27 C051S076E30	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Lava Creek 106-30-10870	PETERSBURG A-4 PETERSBURG A-4	56.24423 N 56.23767 N	133.10685 W 133.11079 W	C065S080E07 C065S079E13	COp,Ps COp,Ps
Lawson Creek 111-40-10890	JUNEAU B-2 JUNEAU B-2	58.28751 N 58.28448 N	134.41132 W 134.41367 W	C041S067E26 C041S067E26	CHp,Pp,DVp Pp,DVp
Leask Creek 101-45-10320	KETCHIKAN C-5 KETCHIKAN C-5	55.50887 N 55.51900 N	131.51660 W 131.55283 W	C073S091E25 C073S091E23	COp,Pp,Sp,CTp,DVp COr,CTp,DVp
Leask Lake 101-45-10320-0020	KETCHIKAN C-5	55.53298 N	131.56668 W	C073S091E15	COp,Sp,CTp,DVp
Leduc River 101-71-10040-2015	KETCHIKAN D-3 BRADFIELD CANAL A-2	55.90534 N 56.19939 N	130.78762 W 130.44977 W	C069S095E12 C065S097E29	CHp,COp,Kp,Pp,SHp CHp,COp,Kp,SHp
Lemon Creek 111-40-10100	JUNEAU B-2 JUNEAU B-2	58.35050 N 58.37914 N	134.50849 W 134.44272 W	C041S067E06 C040S066E25	CHs,COp,Pp,DVp COp,DVp
Lena Creek 111-50-10300	JUNEAU B-3 JUNEAU B-3	58.39537 N 58.39592 N	134.75004 W 134.74584 W	C040S065E18 C040S065E18	CHp,COr,Pp,DVp CHp,COr,Pp,DVp
Leo Creek 113-61-10030	SITKA B-6 SITKA B-6	57.42758 N 57.43623 N	135.85927 W 135.83832 W	C051S059E24 C051S060E19	COp,Pp,Sp,CTp COp,Pp,Sp,CTp
Leo, Lake 113-61-10030-0010	SITKA B-6	57.42686 N	135.85318 W	C051S060E19	COp,Pp,Sp,CTp
Libby Creek 110-31-10020	SUMDUM B-5 SUMDUM B-5	57.46916 N 57.48374 N	133.51130 W 133.46459 W	C051S074E10 C051S074E01	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
Licking Creek 101-45-10830	KETCHIKAN C-5 KETCHIKAN C-4	55.55554 N 55.57753 N	131.33658 W 131.31869 W	C073S093E07 C072S092E33	CHs,COsr,Ps CHs,COsr,Ps
Lime Creek 103-60-10250	CRAIG C-4 CRAIG C-4	55.62330 N 55.65789 N	133.02493 W 133.02793 W	C072S081E17 C072S081E05	CHp,COp,Pp Pp
Limestone Creek 111-90-10050	TAKU RIVER A-6 TAKU RIVER A-6	58.03724 N 58.03721 N	133.96142 W 133.88842 W	C044S070E22 C044S070E24	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp
Limestone Creek (*outlet side-channel) 111-90-10050-2900	TAKU RIVER A-6 TAKU RIVER A-6	58.03937 N 58.03815 N	133.95620 W 133.93536 W	C044S070E22 C044S070E22	COpr COp
Limit Creek 113-42-10030	SITKA B-5 SITKA B-5	57.25355 N 57.25746 N	135.45858 W 135.45039 W	C053S063E19 C053S063E19	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
Lindman Lake 102-60-10960-0010	CRAIG C-2	55.60907 N	132.50028 W	C072S084E23	DVp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Linkum Creek 102-60-10990	CRAIG C-2 CRAIG C-2	55.53743 N 55.54595 N	132.40141 W 132.39771 W	C073S086E18 C073S086E18	Pp Pp
Lisianski River 113-95-10060	SITKA D-7 SITKA D-6	57.84781 N 57.80945 N	136.04186 W 135.92700 W	C046S058E29 C047S059E07	CHp,COp,Pp,Ss CHp,COp,Pp,Ss
Little Boulder Creek 115-32-10250-2077-3078	SKAGWAY B-4 SKAGWAY B-4	59.42398 N 59.43545 N	136.13391 W 136.12991 W	C028S055E30 C028S055E19	Kp,Ps Kp
Little Creek 106-41-10350	PETERSBURG B-5 PETERSBURG B-5	56.27147 N 56.27869 N	133.34301 W 133.36236 W	C064S077E35 C064S077E35	COp,Pp COp,Pp
Little Devil Lake 104-20-10300-2006-0010	DIXON ENTRANCE D-4	54.99770 N	133.08609 W	C079S082E29	COp,Sp,DVp
Little Esker Creek 183-20-11908	YAKUTAT D-5 YAKUTAT D-5	59.87958 N 59.87788 N	139.76481 W 139.77896 W	C023S033E33 C023S033E33	Ps Ps
Little Gunnuk Creek 109-42-10041	PETERSBURG D-6 PETERSBURG D-6	56.96647 N 56.96948 N	133.92877 W 133.91783 W	C056S072E35 C056S072E35	Pp Pp
Little John Creek 103-60-10810	CRAIG B-3 CRAIG B-3	55.34481 N 55.34092 N	132.96339 W 132.96282 W	C075S082E21 C075S082E28	CHp,Pp CHp,Pp
Little Pillar Creek 109-52-10250	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.64933 N 56.65099 N	134.11738 W 134.11748 W	C060S072E20 C060S072E20	Pp Pp
Little Ratz Creek 106-10-10060	CRAIG D-2 CRAIG D-2	55.86072 N 55.84599 N	132.57953 W 132.62738 W	C069S084E29 C069S083E36	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Little River 191-20-13400-2025	ICY BAY D-2 & D-3 BERING GLACIER A-3	59.98992 N 60.02268 N	141.83070 W 141.81752 W	C022S021E21 C022S021E10	COs COs
Little Salmon River 115-32-10250-2067-3008	SKAGWAY B-3 SKAGWAY B-3	59.38566 N 59.38406 N	135.99165 W 136.08672 W	C029S056E04 C029S055E01	CHp,COsr,Sp,CTsr,DVp COsr,CTsr
Little Salt Creek 103-60-10390	CRAIG C-4 CRAIG C-4	55.59215 N 55.58927 N	133.05877 W 133.03717 W	C072S081E30 C072S081E32	COp,Pp COp,Pp
Lively Creek 103-40-10890	CRAIG A-4 CRAIG A-4	55.23263 N 55.23777 N	133.11675 W 133.13518 W	C076S081E33 C076S081E32	CHp,COp,Pp CHp,Pp
Liza Creek 113-43-10050	SITKA A-5 SITKA A-5	57.19629 N 57.20017 N	135.37673 W 135.35567 W	C054S063E10 C054S063E11	CHp,COp,Pp CHp,Pp
Logjam Creek 106-30-10670-2004-3030	CRAIG D-3 CRAIG D-3	55.93255 N 55.77449 N	132.98242 W 132.94470 W	C068S080E35 C070S081E26	CHp,COp,Pp,CTp,DVp COp
Lookout Pt Creek 109-45-10170	PORT ALEXANDER D-2 PORT ALEXANDER D-2	56.83089 N 56.81319 N	134.33822 W 134.35382 W	C058S070E23 C058S070E26	CHp,COp,Pp,CTp,DVp,SHp CHp,Pp,CTp,DVp,SHp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Loon Lake 102-70-10510-0010	CRAIG C-2	55.62808 N	132.50303 W	C072S084E14	COp
Looy Goosey Creek 102-60-10301	CRAIG B-2	55.37954 N	132.47236 W	C075S085E10	COr
	CRAIG B-2	55.37810 N	132.47143 W	C075S085E10	COr
Loring Creek 101-90-10480	KETCHIKAN C-5	55.60102 N	131.62807 W	C072S090E28	CHp,Pp
	KETCHIKAN C-5	55.60870 N	131.61867 W	C072S090E21	CHp,Pp
Lost River 182-80-10100	YAKUTAT B-5	59.45382 N	139.62386 W	C028S034E27	COs,Pp,Sp,CTp,DVp,OUp,SHp
	YAKUTAT B-5	59.49804 N	139.56241 W	C028S035E07	COs
Loui Cove 105-10-10110	PETERSBURG A-6	56.19646 N	133.97121 W	C065S074E33	Ps
	PETERSBURG A-6	56.19591 N	133.97831 W	C065S074E33	Ps
Lovelace Creek 105-32-10010	PETERSBURG C-5	56.55445 N	133.65839 W	C061S075E26	CHp,COp,Pp,CTp,DVp
	PETERSBURG C-5	56.53803 N	133.53983 W	C061S076E34	COp,CTp,DVp
Lovers Cove Creek 109-10-10120	PORT ALEXANDER B-3 & B-4	56.38977 N	134.71735 W	C063S068E24	CHp,COp,Pp
	PORT ALEXANDER B-3 & B-4	56.40157 N	134.71931 W	C063S068E13	CHp,COp,Pp
Low Lake 101-43-10330-0010	KETCHIKAN B-4	55.39716 N	131.19642 W	C075S094E06	CHp,COp,Pp,DVp,SHp
Lower Checats Lake 101-51-10060-0010	KETCHIKAN B-3	55.46383 N	130.87281 W	C074S096E07	COp,Sp,CTp,DVp,SHp
Lower Doame Lake 181-10-10100-0010	YAKUTAT A-1	59.14276 N	138.15565 W	C032S043E14	COp,Ss
Lower Wolf Lake 101-90-10600-0010	KETCHIKAN C-5	55.55909 N	131.61862 W	C073S091E08	COp
Lucia Stream 183-20-11870-2040	YAKUTAT D-6	59.90505 N	139.95951 W	C023S032E21	COs
	YAKUTAT D-6	59.93401 N	139.94285 W	C023S032E09	COs
Luck Creek 106-10-10300-2070	CRAIG D-3	55.92754 N	132.76672 W	C068S082E32	COp,Sp,CTp,DVp,SHp
	CRAIG D-3	55.86538 N	132.77717 W	C069S082E24	COp,CTp,DVp
Luck Lake 106-10-10300-0010	CRAIG D-3	55.94046 N	132.77112 W	C068S082E29	COp,Sp,CTp,DVp,SHp
Lucky Jake Creek 101-71-10040-2034	KETCHIKAN D-2	55.98560 N	130.63142 W	C068S096E07	Ks
	KETCHIKAN D-2	55.98091 N	130.62718 W	C068S096E07	Ks
Lunch Creek 101-90-10680	KETCHIKAN C-6	55.51204 N	131.72480 W	C073S090E27	Pp
	KETCHIKAN C-6	55.51061 N	131.72245 W	C073S090E27	Pp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Lydick Creek 191-20-13400-2033-3005	ICY BAY D-2 & D-3 BERING GLACIER A-3	59.99024 N 60.01469 N	141.80195 W 141.78937 W	C022S021E22 C022S021E14	COsr COsr
Lydick Creek 191-20-13400-2033	ICY BAY D-2 & D-3 BERING GLACIER A-3	59.98571 N 60.00907 N	141.80742 W 141.77102 W	C022S021E27 C022S021E14	COsr COsr
Mabel Creek 106-30-10720	PETERSBURG A-4 PETERSBURG A-4	56.03231 N 56.02450 N	133.06796 W 133.06199 W	C067S080E29 C067S080E29	CHp,COp,Pp,DVp,SHp CHp,COp,Pp,DVp,SHp
Mahoney Lake 101-45-10160-0010	KETCHIKAN B-5	55.42132 N	131.52335 W	C074S091E25	COp,Sp,DVp,SHp
Maksoutof River 113-21-10020	PORT ALEXANDER C-3 PORT ALEXANDER C-3	56.50414 N 56.50852 N	134.97240 W 134.96753 W	C062S067E09 C062S067E09	CHp,COp,Pp,CTp,SHp CHp,COp,Pp,CTp,SHp
Mallard Slough 108-40-10060	PETERSBURG C-2 PETERSBURG C-2	56.70893 N 56.71944 N	132.54227 W 132.51407 W	C059S082E32 C059S082E33	COp COp
Manby Stream 183-20-10800	YAKUTAT C-7 YAKUTAT C-7	59.69753 N 59.74913 N	140.32670 W 140.33616 W	C026S030E03 C025S030E16	COp,Sp COp,Ss
Manhattan Lake 104-20-10100-0010	CRAIG A-4	55.08881 N	133.14358 W	C078S081E24	COr,Pp,Sp,SHr
Manzanita Creek 101-71-10430	KETCHIKAN C-3 KETCHIKAN C-3	55.59575 N 55.59529 N	130.97765 W 130.98688 W	C072S094E27 C072S094E27	CHp,COp,Pp CHp,COp,Pp
Marble Creek 105-42-10060	PETERSBURG A-5 PETERSBURG A-5	56.17464 N 56.17943 N	133.46552 W 133.44684 W	C066S077E02 C066S077E02	CHp,COp,Pp CHp,COp,Pp
Marble Creek 114-40-10380	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.07572 N 58.04238 N	136.15028 W 136.18971 W	C044S057E07 C044S056E24	CHp,COp,Pp CHp,COp,Pp
Marble Creek 101-45-10865	KETCHIKAN B-4 KETCHIKAN B-4	55.49628 N 55.49920 N	131.30132 W 131.29828 W	C073S093E32 C073S093E33	Ps Ps
Marble Creek 113-81-10110-2006	SITKA C-7 SITKA C-7	57.71291 N 57.70341 N	136.03166 W 136.00183 W	C048S058E16 C048S058E15	CHp,COp,Pp CHp,COp,Pp
Margaret Creek 101-90-10390	KETCHIKAN C-5 KETCHIKAN C-5	55.70030 N 55.67774 N	131.63530 W 131.53255 W	C071S090E21 C071S091E30	CHp,COp,Pp,Sp,SHp CHp,COp,Pp,Sp,SHp
Margaret Lake 101-90-10390-0010	KETCHIKAN C-5	55.68467 N	131.59610 W	C071S090E27	CHp,COp,Pp,Sp,SHp
Margarita Creek 101-80-10520	KETCHIKAN D-6 KETCHIKAN D-6	55.86929 N 55.87830 N	131.89398 W 131.89898 W	C069S088E22 C069S088E22	COp,Pp COp,Pp
Margret Creek 114-50-10300	MT FAIRWEATHER A-2 MT FAIRWEATHER A-2	58.13118 N 58.10032 N	136.33354 W 136.35637 W	C043S055E24 C043S055E36	Pp Pp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Marker Creek 110-23-10080	SITKA B-1 SITKA C-1	57.49556 N 57.51219 N	134.00602 W 134.01396 W	C050S071E34 C050S071E27	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
Marten Creek 107-40-10380	BRADFIELD CANAL A-6 BRADFIELD CANAL A-6	56.23104 N 56.23572 N	131.88332 W 131.87275 W	C065S087E13 C065S088E18	CHp,COp,Pp,DVp,SHp CHp,COp,Pp,DVp,SHp
Marten River 101-30-10600	KETCHIKAN A-2 KETCHIKAN B-1	55.14921 N 55.30965 N	130.53984 W 130.31017 W	C077S099E32 C076S099E01	CHp,COp,Kp,Pp,SHp SHp
Martian Creek 109-52-10080-2009	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.68624 N 56.69540 N	134.19801 W 134.20575 W	C060S071E11 C060S071E03	COr,DVr COr
Marx Creek 101-15-10500-2036-3010	KETCHIKAN D-1 KETCHIKAN D-1	55.96107 N 55.97444 N	130.06344 W 130.06474 W	C068S099E23 C068S099E14	CHr,COr,Pr CHr,COr,Pr
Mary, Lake 102-60-10440-0020	CRAIG B-2	55.44447 N	132.50798 W	C074S085E21	COp
Matney Slough 101-75-10150-2000	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.07947 N 56.08626 N	131.08315 W 131.07628 W	C067S093E07 C067S093E05	OUp OUp
Maybeso Creek 102-60-10840	CRAIG B-2 CRAIG C-3	55.48130 N 55.50504 N	132.66365 W 132.77450 W	C074S084E04 C073S083E27	CHp,COp,Pp,SHp CHp,COp,SHp
McCormack Creek 108-10-10100	PETERSBURG B-2 PETERSBURG B-1	56.31154 N 56.30917 N	132.35000 W 132.30373 W	C064S084E20 C064S084E21	CHp,COp,Ps COp
McDonald, Lake 101-80-10680-0020	KETCHIKAN D-6	55.96436 N	131.84030 W	C068S088E20	CHp,COp,Kp,Pp,Sp,DVp,SHp
McGilvery Creek 102-60-10870-2021	CRAIG C-3 CRAIG C-3	55.56958 N 55.52786 N	132.70896 W 132.78890 W	C073S084E06 C073S083E22	COp,Ss,SHp COp,SHp
McGinnis Creek 111-50-10500-2003-3060	JUNEAU B-2 JUNEAU B-2	58.43964 N 58.45497 N	134.64605 W 134.62884 W	C039S065E35 C039S065E35	CHp,COp,Kr,Pp,CTr,DVpr COp,DVp
McHenry Anch Creek 106-20-10230	CRAIG D-2 CRAIG D-2	55.96692 N 55.96010 N	132.41592 W 132.38461 W	C068S084E16 C068S084E23	CHp,COp,Pp,CTp,DVp,SHp COp,CTp,DVp,SHp
McHenry Lake 106-21-10040-0010	PETERSBURG A-2	56.06298 N	132.34641 W	C067S084E13	DVp
McKenzie Creek 102-60-10140	CRAIG B-2 CRAIG B-1	55.33038 N 55.32475 N	132.34526 W 132.32612 W	C075S086E28 C075S086E34	CHp,COp,Pp COp
Meadow Creek 113-95-10025	MT FAIRWEATHER A-1 MT FAIRWEATHER A-1	58.01551 N 58.01705 N	136.30466 W 136.28173 W	C044S056E31 C044S056E32	CHp,Pp CHp,Pp
Mendenhall Lake 111-50-10500-0020	JUNEAU B-2	58.42301 N	134.57484 W	C040S066E07	COp,Sp,CTp,DVp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Mendenhall River 111-50-10500	JUNEAU B-2 JUNEAU B-2	58.34427 N 58.41272 N	134.61975 W 134.57767 W	C041S066E04 C040S066E07	CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
Menefee Creek 107-20-10300	PETERSBURG A-1 PETERSBURG A-1	56.13771 N 56.15751 N	132.26138 W 132.28395 W	C066S085E21 C066S085E09	CHp,COp,Pp,CTp,SHp CHp,COp,Pp
Meyers Stream 102-80-10050	CRAIG C-1 CRAIG C-1	55.73860 N 55.72796 N	132.24958 W 132.23409 W	C071S086E05 C071S086E09	CHp,COr,Ps CHp,COr
Middle Creek 106-43-10190	PETERSBURG C-4 PETERSBURG C-4	56.64528 N 56.59939 N	133.24544 W 133.27334 W	C060S077E26 C061S078E08	CHp,COr,CTr,DVr,SHr COr,CTr,DVr,SHr
Middle Slough 182-70-11000	YAKUTAT B-5 YAKUTAT B-4	59.43086 N 59.40665 N	139.53922 W 139.45753 W	C029S035E04 C029S035E13	COp,OUp COp
Midtimber Lake 192-42-10375-0010	BERING GLACIER A-7	60.06216 N	143.33821 W	C021S012E26	COr
Mill Creek 107-40-10070	PETERSBURG B-1 PETERSBURG B-1	56.45991 N 56.46673 N	132.20604 W 132.19583 W	C062S085E30 C062S085E30	Pp,Sp,DVp Pp,Sp,DVp
Miller Creek 182-70-12000-2020	YAKUTAT B-3 YAKUTAT C-3	59.45070 N 59.52018 N	139.11781 W 139.01646 W	C028S037E34 C028S038E05	COpr,DVp,SHp COr
Miller Creek 192-30-10100-2020-3043	BERING GLACIER A-4 BERING GLACIER A-4	60.12382 N 60.13832 N	142.39178 W 142.38208 W	C021S018E05 C020S018E32	COsr COr
Miller Creek 182-70-12000-2020-3005	YAKUTAT B-3 YAKUTAT B-3	59.45021 N 59.44620 N	139.11436 W 139.07974 W	C028S037E34 C028S037E36	COr,SHr COsr,SHr
Miller Lake 102-30-10890-0010	CRAIG A-1	55.14215 N	132.22638 W	C078S087E01	COp,Sp,DVp,SHp
Miller Lake Creek 102-30-10890	CRAIG A-1 CRAIG A-1	55.12753 N 55.13263 N	132.18460 W 132.19984 W	C078S088E08 C078S088E06	COp,Sp,DVp,SHp COp,Sp,DVp,SHp
Mink Creek 115-34-10900	SKAGWAY B-2 SKAGWAY B-2	59.26773 N 59.26749 N	135.44353 W 135.44525 W	C030S059E14 C030S059E15	COr COr
Mink Creek 101-30-10890	KETCHIKAN A-3 KETCHIKAN A-3	55.01825 N 55.01353 N	130.68792 W 130.68459 W	C079S098E17 C079S098E17	CHp,COp,Pp CHp,COp,Pp
Mink Creek 103-80-10330-2009	CRAIG D-5 CRAIG D-5	55.77181 N 55.76520 N	133.39893 W 133.39696 W	C070S078E26 C070S078E26	COp,Pp COp,Pp
Mink Creek 191-10-11470	BERING GLACIER A-4 BERING GLACIER A-4	60.07541 N 60.08680 N	142.46459 W 142.41542 W	C021S017E23 C021S018E19	COr,Ps COr
Mist Creek 111-34-10120	SUMDUM D-6 SUMDUM D-6	57.99175 N 57.99393 N	133.85246 W 133.85354 W	C045S071E01 C045S071E01	COr COr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Mole River 111-13-10100	SITKA C-1 SITKA C-1	57.64673 N 57.59038 N	134.10208 W 134.16608 W	C049S070E01 C049S070E27	CHp,COp,Pp,CTp,DVp,SHp DVp,SHp
Monie Lake 102-50-10280-0010	CRAIG B-1	55.32331 N	132.17445 W	C075S087E34	CHs,COr,Ps,Ss,CTp,DVp
Montana Creek 111-50-10500-2003	JUNEAU B-2 JUNEAU B-3	58.38116 N 58.46546 N	134.59833 W 134.68071 W	C040S065E24 C039S065E28	CHp,COp,Kp,Ps,CTp,DVp,SHs COp,DVp
Monument Creek 102-60-10560	CRAIG B-2 CRAIG B-2	55.43669 N 55.44407 N	132.39590 W 132.39696 W	C074S086E19 C074S086E19	Pp Pp
Mooney Creek 114-27-10300-2020	JUNEAU A-4 JUNEAU A-4	58.03017 N 58.02498 N	135.27627 W 135.28631 W	C044S062E28 C044S062E28	COr COr
Moose Creek 111-32-10320-2021	TAKU RIVER C-6 TAKU RIVER C-6	58.52814 N 58.55604 N	133.84413 W 133.82702 W	C038S070E34 C038S070E22	COr,Kr,Sr,Pp,CTp,DVp COp
Moose Meadows Creek 115-32-10120	SKAGWAY A-2 SKAGWAY A-1	59.13100 N 59.12927 N	135.37976 W 135.36437 W	C032S060E06 C032S060E06	COr,CTsr COr,CTsr
Morse Creek 182-70-12000-2150	YAKUTAT B-3 YAKUTAT C-3	59.49500 N 59.57256 N	139.10798 W 139.05539 W	C028S037E14 C027S037E13	COr,Kr COr,Kr
Mosquito Lake 115-32-10250-2123-0020	SKAGWAY B-3	59.46199 N	136.02510 W	C028S055E10	COsr,Ssr,CTp,DVr,SHr,Wp
Mountain Lake 182-70-10100-0020	YAKUTAT C-4	59.66136 N	139.34724 W	C026S036E17	CHp,Pp,Sp,DVp
Mud Bay River 114-23-10700	JUNEAU A-6 JUNEAU A-6	58.18940 N 58.09939 N	135.99267 W 135.96971 W	C042S058E31 C043S058E32	CHp,COp,Pp,Sp,DVp CHp,COp
Mud Creek 106-41-10380	PETERSBURG B-5 PETERSBURG B-5	56.31586 N 56.32208 N	133.34601 W 133.34806 W	C064S077E14 C064S077E14	COp COp
Muddy Creek 182-30-10800	YAKUTAT A-2 YAKUTAT A-2	59.15819 N 59.20266 N	138.61688 W 138.71108 W	C032S040E12 C031S040E28	COr,Kr,Sp,CTp,DVp,OUp COr,Kr,Sp,CTp,DVp
Muddy River 108-60-10030	PETERSBURG D-3 PETERSBURG D-2	56.90413 N 56.88535 N	132.82940 W 132.66616 W	C057S080E28 C057S081E33	CHp,COp,Pp,CTp,DVp,SHp COp,CTp,DVp,SHp
Myrtle Creek 102-30-10770	CRAIG A-1 CRAIG A-1	55.06820 N 55.06930 N	132.13254 W 132.13421 W	C078S088E34 C078S088E34	COp,Pp COp,Pp
N of Ro Pt Creek 103-40-10640	DIXON ENTRANCE D-3 DIXON ENTRANCE D-3	54.98639 N 54.99171 N	132.96936 W 132.97842 W	C079S083E30 C079S082E25	CHp,COp,Pp CHp,COp,Pp
Naha River 101-90-10500-2014	KETCHIKAN C-5 KETCHIKAN C-5	55.56927 N 55.54875 N	131.51065 W 131.50329 W	C073S091E01 C073S091E12	COp,Ss COp,Sp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Naha River 101-90-10500	KETCHIKAN C-5 KETCHIKAN C-5	55.59189 N 55.57601 N	131.59470 W 131.49664 W	C072S090E27 C073S092E06	CHp,COp,Pp,Sp,DVp,SHp COp
Nakat Lake 101-11-10390-0010	PRINCE RUPERT D-3	54.92382 N	130.71471 W	C080S098E19	CHp,COp,Pp,Sp,DVp,SHp
Nakvassin Lake 109-10-10165-0010	PORT ALEXANDER B-3 & B-	56.45296 N	134.73927 W	C062S068E36	COp,Sp,DVp
Nakwasina River 113-43-10020	SITKA B-5 SITKA B-4	57.25553 N 57.25392 N	135.34630 W 135.32438 W	C053S063E23 C053S063E24	CHp,COp,Pp CHp,COp,Pp
Nancy Creek 110-33-10080	SUMDUM B-4 SUMDUM B-4	57.45130 N 57.47765 N	133.31612 W 133.32480 W	C051S075E13 C051S075E02	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Narrow Creek 106-41-10280	PETERSBURG B-4 PETERSBURG B-4	56.27647 N 56.27326 N	133.32130 W 133.31475 W	C064S077E36 C064S077E36	Ps Ps
Narrows Creek 112-71-10240	SITKA B-2 SITKA B-2	57.36952 N 57.35863 N	134.43469 W 134.46139 W	C052S068E13 C052S068E14	CHs,COp,Pp,DVp COp,DVp
Nataga Creek 115-32-10250-2143-3005	SKAGWAY C-3 SKAGWAY C-4	59.53957 N 59.53918 N	136.10131 W 136.12632 W	C027S055E17 C027S055E18	COs,Ks,Sp,DVp COs,Kp
Natzuhini River 103-40-10350-2007	CRAIG B-3 CRAIG B-3	55.28332 N 55.29145 N	132.83039 W 132.82355 W	C076S083E17 C076S083E08	COr,Ps COr
Naukati Creek 103-90-10260	CRAIG D-4 CRAIG D-4	55.88551 N 55.89278 N	133.14970 W 133.08405 W	C069S080E16 C069S080E13	CHp,COp,Pp,Sp,DVp COp,DVp
Navy Lake 106-22-10160-0010	PETERSBURG A-2	56.07936 N	132.42419 W	C067S084E09	SHp
Neal Creek 109-62-10360	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.35945 N 56.36248 N	134.22505 W 134.19913 W	C063S072E31 C063S072E32	CHp,Pp,CTp,DVp,SHp CHp,Pp,CTp,DVp,SHp
Neck Lk Creek 106-30-10750	PETERSBURG A-4 PETERSBURG A-4	56.09852 N 56.09736 N	133.13793 W 133.14075 W	C066S079E35 C066S079E35	CHp,COp,Pp CHp,COp,Pp
Neets Creek 101-90-10100	KETCHIKAN D-5 KETCHIKAN D-5	55.78609 N 55.78680 N	131.49600 W 131.48799 W	C070S091E20 C070S091E20	CHs,COp,Pp CHs,COp,Pp
Neilson Creek 111-40-10960	JUNEAU B-2 JUNEAU B-2	58.33387 N 58.33095 N	134.49534 W 134.50178 W	C041S067E08 C041S067E08	COr,DVp COr,DVp
Neka River 114-33-10230	JUNEAU A-6 JUNEAU A-6	58.05567 N 58.11428 N	135.78825 W 135.86671 W	C044S059E17 C043S058E25	CHp,COp,Kp,Pp,Sp,DVp COp,Pp,DVp
Nelson Creek 115-34-10228	SKAGWAY B-1 SKAGWAY B-1	59.48202 N 59.49790 N	135.36081 W 135.36291 W	C027S059E34 C027S059E27	COr,Ps COr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Neva Lake 114-80-10450-2004-0010	JUNEAU B-5	58.40383 N	135.40681 W	C040S061E18	COp,Pp,Ss
Nevada Creek 111-40-10820	JUNEAU A-1 JUNEAU A-1	58.23026 N 58.22963 N	134.30294 W 134.30679 W	C042S068E16 C042S068E16	CHs,Prs CHs,Ps
Niblack Hollow 102-80-10195	CRAIG C-1 CRAIG C-1	55.58181 N 55.58474 N	132.16872 W 132.16370 W	C072S086E36 C072S086E36	Ps Ps
Nichols Lake 102-10-10600-0010	DIXON ENTRANCE D-1	54.75716 N	132.19222 W	C082S088E13	COp,Pp,Sp,DVp
Nigelius Creek 101-45-10750	KETCHIKAN C-5 KETCHIKAN C-5	55.53587 N 55.52736 N	131.35291 W 131.37095 W	C073S092E13 C073S092E24	CHp,COp,Pp CHp,COp,Pp
Ninemile Creek 111-50-10670	JUNEAU B-2 JUNEAU B-2	58.34252 N 58.33230 N	134.58001 W 134.56521 W	C041S066E02 C041S066E11	CHs,COpr,Pp,DVp CHs,COr,DVp
No Trib Creek 192-30-10100-2020-3021-4035-5127	BERING GLACIER A-4 BERING GLACIER A-4	60.13309 N 60.13855 N	142.44471 W 142.43376 W	C020S017E36 C020S017E36	COr COr
Nooya Creek 101-60-10090	KETCHIKAN C-3 KETCHIKAN C-3	55.61474 N 55.62385 N	130.71081 W 130.72357 W	C072S096E21 C072S096E17	CHp,COp,Pp CHp,COp,Pp
Norman Creek 115-32-10250-2025	SKAGWAY B-2 SKAGWAY B-2	59.27720 N 59.26934 N	135.68962 W 135.71178 W	C030S058E17 C030S058E18	CHp,COsr COr
North Arm Creek 108-40-10150-2007	PETERSBURG C-1 PETERSBURG C-1	56.68493 N 56.69469 N	132.30636 W 132.32756 W	C060S083E11 C060S083E03	CHp,COp,Kp,Pp,CTp,DVp,SHp CHp,COp,Kp,Pp,CTp,DVp,SHp
North Channel Yakataga River 192-30-10100-2020	BERING GLACIER A-5 BERING GLACIER A-4	60.09540 N 60.12735 N	142.51541 W 142.29518 W	C021S017E16 C021S018E02	COp,Ks,DVp COp,Ks,DVp
North Creek 114-80-10400	JUNEAU B-5 JUNEAU B-5	58.42337 N 58.44040 N	135.44788 W 135.40360 W	C040S060E02 C039S061E31	COr,Pp COr
North Fork Bradfield River 107-40-10530-2003	BRADFIELD CANAL A-5 BRADFIELD CANAL B-5	56.23411 N 56.38647 N	131.45995 W 131.42360 W	C065S090E14 C063S090E19	CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp
North Fork Freshwater Creek 112-50-10300-2002	SITKA D-4 SITKA D-4	57.94089 N 57.95156 N	135.22860 W 135.26926 W	C045S063E28 C045S063E19	CHp,Pp CHp,Pp
North Fork Soule River 101-15-10390-2004	KETCHIKAN D-1 KETCHIKAN D-1	55.83541 N 55.88279 N	130.18454 W 130.19674 W	C070S099E02 C069S099E14	CHp CHp
North Fork Yakataga Overflow 192-30-10100-2020-3021-4035	BERING GLACIER A-4 BERING GLACIER A-4	60.12903 N 60.13309 N	142.47026 W 142.44471 W	C021S017E02 C020S017E36	COr COr
Noson Creek 113-42-10035	SITKA B-5 SITKA B-5	57.25272 N 57.27654 N	135.39855 W 135.38919 W	C053S063E21 C053S063E15	CHp,COp,Pp COp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Nour River 115-34-10230-2019	SKAGWAY C-1 SKAGWAY C-1	59.60566 N 59.61466 N	135.32657 W 135.35998 W	C026S059E23 C026S059E15	COp,DVp COp,DVp
Nugget Creek 111-50-10500-2010	JUNEAU B-2 JUNEAU B-2	58.42313 N 58.41486 N	134.54059 W 134.57699 W	C040S066E05 C040S066E07	Sp,CTp,DVp COr
Nugget Creek 111-50-10500-2010	JUNEAU B-2 JUNEAU B-2	58.42313 N 58.42635 N	134.54059 W 134.53812 W	C040S066E05 C040S066E04	Sp,CTp,DVp Sp,CTp,DVp
Number Four, Creek 106-41-10260	PETERSBURG B-4 PETERSBURG B-4	56.27857 N 56.28048 N	133.30241 W 133.29854 W	C064S078E31 C064S078E31	COp,Pp COp,Pp
Number One, Creek 106-41-10230	PETERSBURG B-4 PETERSBURG B-4	56.28526 N 56.28696 N	133.30817 W 133.30356 W	C064S078E30 C064S078E30	COp,Pp COp,Pp
Number Three, Creek 106-41-10250	PETERSBURG B-4 PETERSBURG B-4	56.28148 N 56.28249 N	133.30424 W 133.29956 W	C064S078E31 C064S078E31	COp,Pp COp,Pp
Number Three, Lake 102-60-10950-0010	CRAIG C-2	55.63796 N	132.57833 W	C072S084E08	COp,Pp,CTp,DVp,SHp
Number Two, Creek 106-41-10240	PETERSBURG B-4 PETERSBURG B-4	56.28287 N 56.28512 N	133.30565 W 133.30238 W	C064S078E31 C064S078E30	COp,Pp COp,Pp
Nutkwa Creek 103-21-10080	CRAIG A-2 CRAIG A-2	55.14634 N 55.17443 N	132.45966 W 132.45628 W	C077S086E33 C077S086E21	CHp,COp,Pp,Sp,SHp CHp,Pp,SHp
Nutkwa Creek N 103-21-10050	CRAIG A-2 CRAIG A-2	55.13576 N 55.14145 N	132.52965 W 132.53070 W	C078S085E01 C078S085E01	COp,Pp COp,Pp
Odor Creek 192-41-10100-2050	BERING GLACIER A-6 BERING GLACIER A-5	60.17471 N 60.20904 N	142.88278 W 142.79784 W	C020S015E21 C020S015E01	COs COs
Oerns Creek 107-40-10250	BRADFIELD CANAL B-6 BRADFIELD CANAL B-6	56.38013 N 56.34650 N	131.94276 W 131.86965 W	C063S086E26 C064S087E05	CHp,COp,Kp,Pp,DVp,SHp DVp,SHp
Ohmer Creek 108-40-10500	PETERSBURG C-3 PETERSBURG C-3	56.54404 N 56.61268 N	132.73441 W 132.70452 W	C061S081E35 C061S081E01	CHp,COp,Kp,Pp,Sp,DVp,SHp SHp
Ohmer Creek 108-40-10500-2103-3100	PETERSBURG C-3 PETERSBURG C-3	56.57395 N 56.57432 N	132.77824 W 132.77849 W	C061S081E21 C061S081E21	COr COr
Old Franks Creek 102-60-10440	CRAIG B-2 CRAIG B-2	55.42762 N 55.36905 N	132.46786 W 132.64170 W	C074S085E27 C075S084E16	CHp,COr,Pp COp
Old Franks Lake 102-60-10440-0030	CRAIG B-2	55.43964 N	132.53751 W	C074S085E20	COp
Old Mans Creek 110-22-10020	SITKA B-1 SITKA B-1	57.32998 N 57.34994 N	134.03356 W 134.03204 W	C052S071E28 C052S071E21	CHp,COp,Pp COp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Old Situk River 182-70-10100-2020	YAKUTAT C-5 YAKUTAT C-4	59.56388 N 59.55748 N	139.50764 W 139.37891 W	C027S035E20 C027S036E19	COp,Sp,DVp,SHp COp,Sp
Old Tom Creek 102-60-10240	CRAIG B-2 CRAIG B-2	55.39704 N 55.37076 N	132.40541 W 132.42737 W	C075S086E06 C075S085E13	CHp,COp,Pp,Sp,DVp,SHp SHp
Olive Creek 107-30-10700	PETERSBURG A-1 PETERSBURG A-2	56.17875 N 56.17317 N	132.32846 W 132.35392 W	C066S085E06 C066S084E01	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Oly Creek 113-55-10050	SITKA C-5 SITKA C-5	57.61377 N 57.64468 N	135.42270 W 135.41415 W	C049S062E23 C049S062E02	CHp,COp,Pp,DVp CHp,COp,Pp,DVp
Omar Creek 102-60-10160	CRAIG B-2 CRAIG B-2	55.32779 N 55.32270 N	132.35875 W 132.36020 W	C075S086E33 C075S086E33	CHp,COp,Pp CHp,COp,Pp
Onklat Creek 183-10-10200	YAKUTAT C-5 YAKUTAT C-5	59.61374 N 59.61637 N	139.58101 W 139.57862 W	C026S034E36 C026S034E36	Ps Ps
Ophir Creek 182-80-10100-2005-3015-4022	YAKUTAT C-5 YAKUTAT C-5	59.51356 N 59.54264 N	139.76816 W 139.69658 W	C028S033E02 C027S034E29	COsr,Pp,Ssr,CTp,DVr COsr,Ssr,DVr
Osar Stream 183-20-11100	YAKUTAT C-6 YAKUTAT D-6	59.73223 N 59.75914 N	140.19188 W 140.22932 W	C025S031E20 C025S031E07	COp,Ss COp,Ss
Otter Lake 102-70-10550-0010	CRAIG C-2	55.65157 N	132.52140 W	C072S084E03	COr
Otter Lake 114-23-10700-2005-0010	JUNEAU A-6	58.13382 N	135.88264 W	C043S058E23	COp,Ss,DVp
Pack Creek 111-15-10300	SITKA D-1 SITKA D-2	57.90474 N 57.91286 N	134.29006 W 134.35922 W	C046S069E06 C046S068E02	CHp,Pp CHp,Pp
Parker Creek 192-30-10100-2040-3208	BERING GLACIER A-5 BERING GLACIER A-5	60.14309 N 60.15828 N	142.55729 W 142.55662 W	C020S017E32 C020S017E29	COr COr
Parker Creek 192-30-10100-2040-3204	BERING GLACIER A-5 BERING GLACIER A-5	60.14301 N 60.14784 N	142.55237 W 142.54941 W	C020S017E32 C020S017E29	COr COr
Passage Pt Creek 112-41-10360	SITKA D-3 SITKA C-3	57.75168 N 57.74787 N	134.93262 W 134.94280 W	C047S065E32 C047S065E31	Pp Pp
Pat Creek 108-10-10050	PETERSBURG B-2 PETERSBURG B-1	56.34177 N 56.35177 N	132.34391 W 132.31196 W	C064S084E08 C064S084E04	CHp,COp,Pp,Sp,CTp,DVp COp
Pats Lake 108-10-10050-0010	PETERSBURG B-2	56.34965 N	132.33724 W	C064S084E05	CHp,COpr,Pp,Sp,CTp,DVp
Patterson River 110-12-10070	PETERSBURG D-3 PETERSBURG D-3	56.96498 N 56.95044 N	132.79122 W 132.72301 W	C056S079E36 C057S081E06	COp,DVp COp,DVp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Paul Lake 102-20-10400-2003-0010	CRAIG A-1	55.14298 N	132.08417 W	C077S088E36	COp,Sp,DVp
Paul Young Creek 102-60-10930	CRAIG C-2	55.58905 N	132.57812 W	C072S084E32	CHp,COp,Pp,CTp,DVp,SHp
	CRAIG C-2	55.59922 N	132.63133 W	C072S083E26	COp,SHp
Pavlof Lake 112-50-10100-0010	SITKA D-4	57.84383 N	135.05011 W	C046S064E33	CHs,COp,Ps,Sp,CTp,DVp
Pavlof River 112-50-10100	SITKA D-4	57.84192 N	135.03465 W	C046S064E34	CHs,COp,Ps,Sp,CTp,DVp
	SITKA D-4	57.84239 N	135.16300 W	C046S063E35	COR
Pelican Creek 113-95-10030	SITKA D-7	57.95613 N	136.22162 W	C045S057E20	CHs,Ps
	SITKA D-7	57.95526 N	136.20451 W	C045S057E20	CHp,Pp
Perkins Creek 102-30-10280	DIXON ENTRANCE D-1	54.94513 N	132.17846 W	C080S088E08	CHp,COp,Pp,Sp
	DIXON ENTRANCE D-1	54.92430 N	132.13565 W	C080S088E22	CHp,COp,Pp,Sp
Perlas Pt Creek 103-60-10890	CRAIG B-4	55.36713 N	133.08008 W	C075S081E15	CHp,COp,Pp
	CRAIG B-4	55.34869 N	133.08105 W	C075S081E22	COp
Perry Creek 103-25-10220	CRAIG B-3	55.27666 N	132.67034 W	C076S084E17	CHp,Pp
	CRAIG B-3	55.29026 N	132.67917 W	C076S084E08	CHp,Pp
Petersburg Creek 106-44-10600	PETERSBURG D-4	56.83975 N	133.05644 W	C058S078E13	CHp,COp,Pp,Sp,CTp,DVp,SHp
	PETERSBURG D-4	56.90437 N	133.22125 W	C057S077E25	COp,Sp
Petersburg Lake 106-44-10600-0010	PETERSBURG D-4	56.87355 N	133.17645 W	C058S078E06	COp,Sp,CTp,DVp
Peterson Creek 111-50-10750	JUNEAU B-2	58.27433 N	134.64966 W	C041S066E32	CHp,COsr,Ps,CTr,DVp
	JUNEAU B-2	58.27337 N	134.63543 W	C041S066E33	CHp,COsr,CTr,DVp
Peterson Creek 113-41-10185	SITKA A-5	57.05894 N	135.35088 W	C055S063E35	COp,Pp,DVp
	SITKA A-4	57.06384 N	135.33107 W	C055S063E36	COR
Peterson Creek 111-50-10100-2078	JUNEAU B-3	58.49070 N	134.77492 W	C039S064E13	COR
	JUNEAU B-3	58.48862 N	134.77871 W	C039S064E13	COR
Peterson Creek 111-50-10750	JUNEAU B-3	58.30051 N	134.68414 W	C041S066E19	CHp,COsr,Ps,CTr,DVp
	JUNEAU B-2	58.27337 N	134.63543 W	C041S066E33	CHp,COsr,CTr,DVp
Peterson Creek 111-50-10100	JUNEAU B-3	58.49471 N	134.78769 W	C039S064E14	CHp,COp,Pp,CTp,DVp,SHp
	JUNEAU B-3	58.47679 N	134.76840 W	C039S064E24	CHp,COp,Pp,DVp,SHp
Petrof Bay West 109-62-10270	PORT ALEXANDER B-1	56.40446 N	134.12908 W	C063S072E14	Ps
	PORT ALEXANDER B-1	56.40476 N	134.12616 W	C063S072E14	Ps
Petrof East Side 109-62-10190	PORT ALEXANDER B-1	56.40830 N	134.04122 W	C063S073E17	Ps
	PORT ALEXANDER B-1	56.40825 N	134.03831 W	C063S073E16	Ps

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Phonograph Creek 113-95-10040	SITKA D-7 SITKA D-7	57.90716 N 57.91139 N	136.13744 W 136.12062 W	C046S057E02 C046S057E02	COp,Sp COp,Sp
Piledriver Cove Creek - Kingsmill 109-51-10050	PORT ALEXANDER D-2 PORT ALEXANDER D-2	56.77571 N 56.77831 N	134.39247 W 134.37871 W	C059S070E04 C059S070E03	DVp DVp
Pine Creek 106-41-10210	PETERSBURG B-4 PETERSBURG B-4	56.32536 N 56.27536 N	133.28211 W 133.24440 W	C064S078E17 C064S078E33	CHp,COp,Pp,CTp,DVp COp,CTp,DVp
Placer Creek 110-34-10120	SUMDUM B-5 SUMDUM B-5	57.28512 N 57.27993 N	133.34775 W 133.33643 W	C053S076E09 C053S076E16	COp,Pp,DVp COp,Pp,DVp
Plotnikof Lake 113-22-10280-0010	PORT ALEXANDER C-3	56.56378 N	134.90067 W	C061S067E23	COp,Sp,DVp,SHp
Politofski Lake 113-22-10080-0010	PORT ALEXANDER C-3	56.74294 N	134.94510 W	C059S066E24	COp,Sp,DVp,SHp
Polk Creek 102-60-10360	CRAIG B-2 CRAIG B-2	55.31591 N 55.31313 N	132.46198 W 132.45579 W	C075S085E35 C076S085E02	CHp,COp,Pp CHp,COp,Pp
Poor Man Creek 102-60-10970	CRAIG C-2 CRAIG C-2	55.55059 N 55.55942 N	132.43528 W 132.44707 W	C073S085E12 C073S085E11	COp,Pp,CTp,DVp COp,CTp,DVp
Pop Creek 101-43-10290	KETCHIKAN B-4 KETCHIKAN B-4	55.40878 N 55.42122 N	131.23658 W 131.23278 W	C074S093E35 C074S093E26	CHp,COp,Pp CHp,COp,Pp
Porcupine Creek 192-30-10100-2020-3059	BERING GLACIER A-4 BERING GLACIER A-4	60.12453 N 60.15508 N	142.35501 W 142.30534 W	C021S018E04 C020S018E26	COp COp
Porcupine Creek 106-30-10100	PETERSBURG A-2 PETERSBURG A-2	56.13087 N 56.11079 N	132.65859 W 132.64038 W	C066S082E24 C066S083E31	CHp,COp,Pp CHp,COp,Pp
Porcupine Creek 115-32-10250-2077-3111	SKAGWAY B-4 SKAGWAY B-4	59.42656 N 59.41336 N	136.22222 W 136.23445 W	C028S054E21 C028S054E28	COp,Kp COp,Kp
Porcupine River 113-91-10110	SITKA D-8 SITKA D-8	57.83191 N 57.83193 N	136.35332 W 136.34718 W	C046S056E33 C046S056E33	CHp,COp,Pp CHp,COp,Pp
Portage Creek 116-14-11100-2004	MT FAIRWEATHER C-6 MT FAIRWEATHER C-5	58.67101 N 58.66623 N	137.67747 W 137.64849 W	C037S047E08 C037S047E16	COp,DVp COp,DVp
Portage Creek 103-25-10300	CRAIG B-2 CRAIG B-2	55.27546 N 55.27312 N	132.54180 W 132.52931 W	C076S085E18 C076S085E17	CHP,COp,Pp CHs,COsr,Ps
Portage Creek 101-71-10630	KETCHIKAN C-4 KETCHIKAN C-4	55.74966 N 55.73858 N	131.09877 W 131.19767 W	C070S093E36 C071S093E05	CHp,COp,Pp,SHp CHp,COp,Ps
Porterfield Creek 107-40-10070-2010	PETERSBURG B-1 PETERSBURG B-1	56.47634 N 56.47125 N	132.14659 W 132.11918 W	C062S085E21 C062S085E27	Sp Sp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Powerhou Tailwaters Creek 101-25-10220	KETCHIKAN A-5 KETCHIKAN A-5	55.09477 N 55.09590 N	131.54702 W 131.54363 W	C078S092E21 C078S092E22	Ps Ps
Priest River 191-20-13800	ICY BAY D-2 & D-3 BERING GLACIER A-2	59.96271 N 60.00852 N	141.67973 W 141.62179 W	C022S022E32 C022S022E15	COs,DVp COs,DVp
Prospect Creek 111-33-10100	TAKU RIVER A-6 TAKU RIVER A-6	58.04737 N 58.07643 N	133.80631 W 133.85241 W	C044S071E16 C044S071E05	CHp,Pp CHp,Pp
Pt White Creek 109-42-10010	SITKA A-1 SUMDUM A-6	57.01645 N 57.02255 N	134.02978 W 133.98878 W	C056S072E18 C056S072E16	CHs,COp,Ps,DVp COp,DVp
Pybus Creek 110-21-10040	SUMDUM B-6 SUMDUM B-6	57.34923 N 57.36089 N	133.90476 W 133.90545 W	C052S072E20 C052S072E17	COp,Pp,DVp COp,Pp,DVp
Quadra Creek 101-30-10050	KETCHIKAN A-3 KETCHIKAN A-3	55.11292 N 55.12322 N	130.88610 W 130.89316 W	C078S096E13 C078S096E12	COp,Pp COp,Pp
Ralphs Creek 112-21-10060	SITKA B-4 SITKA B-4	57.33080 N 57.32631 N	135.01353 W 135.02595 W	C052S065E29 C052S065E29	CHp,COp,Pp CHp,COp,Pp
Range Creek 113-63-10090	SITKA B-5 SITKA B-5	57.44576 N 57.41378 N	135.54003 W 135.50828 W	C051S061E13 C051S062E29	CHp,COp,Pp,CTp CHp,COp,Pp,CTp
Ranger Paige Creek 101-71-10040-2040	KETCHIKAN D-2 KETCHIKAN D-2	55.99486 N 55.99510 N	130.61827 W 130.61611 W	C068S096E07 C068S096E07	Ks Ks
Raspberry Creek 101-55-10400-2016	KETCHIKAN B-2 KETCHIKAN B-2	55.42693 N 55.42563 N	130.55777 W 130.55579 W	C074S098E29 C074S098E29	CHs,COsr,SHsr CHs,COsr,SHsr
Ratz Creek 106-10-10100	CRAIG D-2 CRAIG D-3	55.88598 N 55.85577 N	132.60522 W 132.67350 W	C069S084E18 C069S083E27	CHp,COp,Pp,Ssr,CTp,DVp,SHp COr
Ready Bullion Creek 111-40-10860	JUNEAU B-2 JUNEAU B-2	58.25306 N 58.25187 N	134.34583 W 134.35137 W	C042S068E06 C042S068E06	Pp Pp
Red Bay Creek 106-41-10300	PETERSBURG B-5 PETERSBURG B-4	56.27196 N 56.25810 N	133.33357 W 133.32301 W	C064S077E36 C065S078E03	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
Red Creek 101-55-10870	KETCHIKAN B-3 KETCHIKAN B-3	55.28740 N 55.26106 N	130.83188 W 130.81054 W	C076S096E09 C076S096E22	COp,Pp,SHp COp,Pp,SHp
Red Creek 101-30-10300-2012	KETCHIKAN B-2 KETCHIKAN B-2	55.38817 N 55.37572 N	130.37573 W 130.36668 W	C075S099E04 C075S099E09	CHp,COp,Pp CHp,COp,Pp
Red Lake 106-41-10300-0010	PETERSBURG A-4	56.24298 N	133.32645 W	C065S078E10	COp,Sp,CTp,DVp,SHp
Red River 101-30-10700	KETCHIKAN A-2 KETCHIKAN A-2	55.14400 N 55.13562 N	130.53646 W 130.53271 W	C077S099E32 C078S099E05	CHp,COp,Pp CHp,COp,Pp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Red Water Slough 115-32-10250-2175-3007	SKAGWAY C-3 SKAGWAY C-3	59.63631 N 59.63820 N	135.98442 W 135.98866 W	C026S055E12 C026S055E01	CO _r ,Kr CO _r ,Kr
Redfield, Lake 182-70-10100-2031-0010	YAKUTAT C-5	59.65108 N	139.50558 W	C026S035E21	Sp
Redoubt Lake 113-41-10440-0010	PORT ALEXANDER D-4	56.90157 N	135.21177 W	C057S065E29	CO _p ,Pp,Sp,DVp
Reflection Lake 101-80-10840-0010	BRADFIELD CANAL A-5	56.03352 N	131.59280 W	C067S089E26	CO _p ,Sp,DVp,SHp
Reynolds Creek 103-25-10420	CRAIG A-2 CRAIG A-2	55.21445 N 55.21779 N	132.60491 W 132.58857 W	C077S085E09 C077S085E03	CHp,CO _r s,Pp CHp,CO _p ,Pp
Roberts Is Creek 110-31-10030	SUMDUM B-5 SUMDUM A-5	57.28738 N 57.24425 N	133.48035 W 133.44718 W	C053S075E10 C053S075E26	CHp,CO _p ,Pp,CTp,DVp CHp,CO _p ,Pp,CTp,DVp
Robinson Creek 101-75-10800	KETCHIKAN D-4 KETCHIKAN D-4	55.88547 N 55.90057 N	131.07778 W 131.05341 W	C069S093E13 C069S094E07	CHp,CO _p ,Pp,SHp CHp,CO _p ,Pp,SHp
Rock Creek 102-60-10370	CRAIG B-2 CRAIG B-2	55.31484 N 55.31158 N	132.46801 W 132.47277 W	C076S085E03 C076S085E03	CHp,CO _p ,Pp,SHp CHp,CO _p ,Pp,SHp
Rockpile Creek 110-31-10010	SUMDUM C-5 SUMDUM C-5	57.51020 N 57.51162 N	133.50989 W 133.49471 W	C050S074E27 C050S074E26	CHp,CO _p ,Pp,CTp,DVp,SHp CHp,CO _p ,Pp,CTp,DVp,SHp
Rodman Creek 113-54-10070	SITKA B-5 SITKA B-4	57.43485 N 57.33423 N	135.39613 W 135.27483 W	C051S062E24 C052S063E27	CHp,CO _p ,Pp,CTp CHp,CO _p ,Pp,CTp
Rowan Bay North Mouth 109-52-10030	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.65700 N 56.66690 N	134.29106 W 134.28330 W	C060S071E19 C060S071E18	CH _r ,CO _r ,Ps CO _r
Rowan Creek 109-52-10060	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.68144 N 56.74210 N	134.24714 W 134.26927 W	C060S071E09 C059S071E20	CHp,CO _p ,Pp,Sr,CTp,DVp,SHp CO _r
Rudyerd Creek 101-60-10150	KETCHIKAN C-2 KETCHIKAN C-2	55.66244 N 55.68203 N	130.63943 W 130.59537 W	C072S096E01 C071S097E30	CHp,CO _p ,Pp,SHp SHp
Rust Creek 113-72-10040-2019	SITKA C-6 SITKA C-6	57.63356 N 57.63695 N	135.99709 W 135.99571 W	C049S059E07 C049S059E07	CHp,CO _p ,Pp CHp,CO _p ,Pp
Rusty River 110-34-10030	SUMDUM B-4 SUMDUM B-3	57.37121 N 57.38479 N	133.06841 W 132.99085 W	C052S077E09 C052S077E01	CHp,CO _p ,Pp,Sp,DVp,SHp CHp,CO _p ,Pp,Sp,DVp,SHp
S Hd Saltery Cove Creek 102-60-10070	CRAIG B-1 CRAIG B-1	55.39862 N 55.39091 N	132.32734 W 132.32861 W	C075S086E03 C075S086E03	Pp Pp
Saks Creek 101-75-10760	KETCHIKAN D-4 KETCHIKAN D-4	55.95011 N 55.95915 N	131.12779 W 131.08539 W	C068S092E25 C068S093E19	CHp,CO _p ,Pp,SHp SHp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Sal Creek 106-10-10040	CRAIG D-2 CRAIG D-2	55.81197 N 55.80298 N	132.50739 W 132.56488 W	C070S084E10 C070S084E17	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
Salamander Creek 107-40-10820	PETERSBURG B-1 PETERSBURG B-1	56.35588 N 56.28228 N	132.17925 W 132.21142 W	C064S085E05 C064S085E31	COp,DVp,SHp COp,DVp
Salmon Bay Lake 106-41-10150-2003-0010	PETERSBURG A-4	56.23603 N	133.18783 W	C065S079E15	COp,Sp,DVp,SHp
Salmon Creek 113-41-10320	PORT ALEXANDER D-4 PORT ALEXANDER D-4	56.97683 N 56.94157 N	135.14747 W 135.06641 W	C056S065E31 C057S066E07	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,Sp,SHp
Salmon Creek 111-40-10150	JUNEAU B-2 JUNEAU B-2	58.32697 N 58.33244 N	134.47614 W 134.46595 W	C041S067E09 C041S067E09	CHs,COsr,Pp,DVp CHs,COs,Pp,DVp
Salmon Creek 106-41-10270	PETERSBURG B-4 PETERSBURG B-4	56.27610 N 56.27070 N	133.30305 W 133.29983 W	C064S078E31 C064S078E31	COp COp
Salmon Lake 102-60-10870-0020	CRAIG C-3	55.57575 N	132.68471 W	C073S084E05	COp,Pp,Sp,DVp,SHp
Salmon Lake 113-41-10320-0010	PORT ALEXANDER D-4	56.96241 N	135.15009 W	C057S065E03	CHp,COp,Pp,Sp,CTp,DVp,SHp
Salmon River 101-15-10500	KETCHIKAN D-1 BRADFIELD CANAL A-1	55.90062 N 56.02674 N	130.01986 W 130.07356 W	C069S100E12 C067S099E27	CHp,COp,Pp CHp,COp
Salmon River 114-23-10080	JUNEAU B-6 JUNEAU B-6	58.40151 N 58.47760 N	135.73450 W 135.74703 W	C040S059E18 C039S059E19	CHp,COp,Pp,DVp,SHp CHp,COp,Pp,DVp,SHp
Saltery Cove Creek 102-60-10050	CRAIG B-1 CRAIG B-1	55.40086 N 55.36815 N	132.31568 W 132.30806 W	C075S086E03 C075S086E14	CHp,COp,Pp COp
Saltery Creek 103-25-10050	CRAIG A-3 CRAIG A-3	55.19488 N 55.19748 N	132.79388 W 132.74522 W	C077S084E17 C077S084E15	CHp,COsr,Pp CHp,COsr,Pp
Saltery River 113-96-10020	SITKA D-7 SITKA D-7	57.90212 N 57.89596 N	136.27185 W 136.24370 W	C046S056E12 C046S057E07	CHp,COp,Pp CHp,Pp
Sample Creek 109-62-10140	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.47466 N 56.47685 N	134.03785 W 134.00303 W	C062S073E21 C062S073E22	CHp,COp,Pp,CTp,DVp CHp,COp,Pp,CTp,DVp
Sanborn Creek 110-34-10080	SUMDUM A-4 SUMDUM A-4	57.23953 N 57.22243 N	133.19876 W 133.14066 W	C053S077E29 C054S077E02	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Sandfly Creek 101-15-10080	KETCHIKAN A-1 KETCHIKAN A-1	55.16249 N 55.16553 N	130.15130 W 130.17537 W	C077S101E26 C077S101E27	CHp,COsr,Pp CHp,COsr,Pp
Sandpiper Creek 101-60-10200	KETCHIKAN C-2 KETCHIKAN C-2	55.63732 N 55.61924 N	130.64840 W 130.63858 W	C072S096E11 C072S096E24	CHp,COp,Pp CHp,COp,Pp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Sargent Bay 101-51-10970	KETCHIKAN C-3 KETCHIKAN C-4	55.57572 N 55.55308 N	130.98093 W 131.02748 W	C073S095E04 C073S095E07	CHp,COp,Pp,Sp COp,Sp
Sarkar Creek 103-90-10140	CRAIG D-4 CRAIG D-4	55.95112 N 55.93652 N	133.24133 W 133.08429 W	C068S079E30 C068S080E32	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,Ss
Sarkar Lake 103-90-10140-0010	CRAIG D-4	55.95103 N	133.21087 W	C068S079E28	CHp,COp,Pp,Sp,CTp,DVp,SHp
Sashin Creek 109-10-10090	PORT ALEXANDER B-2 PORT ALEXANDER B-2	56.38044 N 56.37289 N	134.65071 W 134.66428 W	C063S069E28 C063S069E29	CHp,COp,Ks,Ppr,DVp,SHsp SHp
Sawmill Creek 115-20-10520	JUNEAU C-3 JUNEAU C-3	58.71843 N 58.71640 N	134.94561 W 134.93832 W	C036S063E29 C036S063E29	CHp,COr,Pp,DVp CHp,Pp,DVp
Sawmill Creek 111-40-10100-2036	JUNEAU B-2 JUNEAU B-2	58.36906 N 58.36753 N	134.46983 W 134.46492 W	C040S066E26 C040S066E26	COr,DVr COr,DVr
Sawmill Creek 113-41-10210	SITKA A-4 SITKA A-4	57.04932 N 57.05399 N	135.22791 W 135.22562 W	C056S064E03 C055S064E34	CHsr,COp,Psr,SHp CHsr,COrs,Psr,SHs
Sawmill Slough 101-75-10300-2025	BRADFIELD CANAL A-3 BRADFIELD CANAL B-3	56.22349 N 56.26770 N	130.89810 W 130.86629 W	C065S094E20 C065S094E03	CHs,COs,Ks,Ps,Sp CHs,COs,Ks,Ps
Scenery Creek 110-12-10050	SUMDUM A-3 SUMDUM A-3	57.08070 N 57.08083 N	132.78848 W 132.74846 W	C055S079E24 C055S080E19	CHp,COp,Pp,DVp,SHp SHp
Schwartz Creek 107-40-10537-2020	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.22220 N 56.22020 N	131.48320 W 131.47440 W	C065S090E22 C065S090E22	COr COr
Seclusion, Lake 114-60-10800-2004-0040	MT FAIRWEATHER C-2	58.53935 N	136.36738 W	C038S055E29	CHp,COp,Sp,DVp
Second Waterfall Creek 101-90-10690	KETCHIKAN B-6 KETCHIKAN B-6	55.49448 N 55.49410 N	131.75790 W 131.75757 W	C073S090E32 C073S090E32	Ps Ps
Security Bay Creek 109-45-10100	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.80580 N 56.77629 N	134.27641 W 134.26273 W	C058S071E29 C059S071E05	CHp,COp,Pp,DVp CHp,COp,Pp
Shaheen Creek 103-90-10420	CRAIG C-4 CRAIG C-4	55.74686 N 55.67458 N	133.24840 W 133.19034 W	C071S079E02 C071S080E32	CHp,COr,Pr,Sp,DVp,SHp COp,DVp,SHp
Shakan Creek 105-42-10150	PETERSBURG A-5 PETERSBURG A-5	56.13761 N 56.13490 N	133.46695 W 133.45986 W	C066S077E23 C066S077E23	COp,Pp COp,Pp
Shakes Slough 108-40-10150-2029	PETERSBURG C-1 PETERSBURG C-1	56.71330 N 56.72797 N	132.10676 W 132.12562 W	C059S084E36 C059S084E25	CHp,COp,Kp,Pp,Sp,DVp,SHp CHp,COp,Kp,Pp,Sp,DVp,SHp
Sheep Creek 111-40-10280	JUNEAU B-1 JUNEAU B-1	58.25739 N 58.26085 N	134.32381 W 134.32446 W	C042S068E05 C042S068E05	CHp,Pp CHp,Pp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Sherman Creek 115-31-10330	JUNEAU D-4 JUNEAU D-4	58.86877 N 58.86714 N	135.14338 W 135.13668 W	C035S062E06 C035S062E06	CHr,Ppr Pp
Shinaku Creek 103-60-10130	CRAIG C-4 CRAIG C-4	55.60520 N 55.66328 N	133.14042 W 133.07590 W	C072S080E22 C071S080E36	CHp,COPr,Pp,DVp,SHpr COp,SHp
Shine Creek 106-41-10430	PETERSBURG B-5 PETERSBURG B-5	56.32654 N 56.31374 N	133.44328 W 133.45684 W	C064S077E18 C064S077E18	CHp,COp,Pp CHp,COp,Pp
Shiple Bay Lk Creek 105-43-10020	PETERSBURG A-5 PETERSBURG A-5	56.08980 N 56.09127 N	133.50513 W 133.49020 W	C067S077E04 C067S077E03	CHp,COp,Pp,Sp,DVp,SHp CHp,COp,Pp,Sp,DVp,SHp
Shiple Lake 105-43-10020-0010	PETERSBURG A-5	56.09269 N	133.45562 W	C067S077E02	CHp,COp,Pp,Sp,DVp
Shoal Creek 101-45-10900	KETCHIKAN B-4 KETCHIKAN B-4	55.43752 N 55.43217 N	131.27447 W 131.26379 W	C074S093E22 C074S093E22	COp,Pp COp,Pp
Shokum Creek 191-20-11600	BERING GLACIER A-3 BERING GLACIER A-3	60.02758 N 60.03260 N	142.09926 W 142.08836 W	C022S019E12 C022S019E01	COp COp
Short Creek 101-80-10840	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.00377 N 56.07589 N	131.52842 W 131.64881 W	C068S090E05 C067S089E09	COp,Pp,Sp,DVp,SHp COp,Sp,SHp
Shrine Creek 111-50-10140	JUNEAU B-3 JUNEAU B-3	58.47061 N 58.44879 N	134.78642 W 134.76911 W	C039S064E23 C039S064E36	COr,Ps,CTp,DVp COr
Shuktusa Branch 108-40-10150-2034	PETERSBURG C-1 PETERSBURG C-1	56.70313 N 56.66922 N	132.07762 W 132.11485 W	C060S085E06 C060S084E13	CHp,COp,Kp,Pp Pp
Sick Creek 102-30-10430	DIXON ENTRANCE D-1 DIXON ENTRANCE D-1	54.93420 N 54.93891 N	132.21567 W 132.24394 W	C080S088E18 C080S087E13	CHs,COs,Ps,Sp COp
Signal Creek 101-47-10150-2008	KETCHIKAN B-6 KETCHIKAN B-6	55.40915 N 55.40331 N	131.70057 W 131.70127 W	C074S090E35 C074S090E35	COr,Ps,SHsr COr
Sister Lake 113-72-10040-0010	SITKA C-7	57.61991 N	136.02266 W	C049S058E13	CHp,COp,Pp,Sp,DVp
Sitkoh Creek 113-59-10040	SITKA C-3 SITKA C-4	57.52196 N 57.51447 N	134.95734 W 135.04299 W	C050S065E22 C050S065E19	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
Sitkoh Lake 113-59-10040-0010	SITKA C-4	57.50743 N	135.07455 W	C050S064E25	COp,Sp,CTp,DVp
Sitkum Creek 109-42-10050-2002	PETERSBURG D-6 PETERSBURG D-6	56.93696 N 56.93474 N	133.86960 W 133.84685 W	C057S073E11 C057S073E12	CHp,COp,Pp CHp,COp,Pp
Sittakanev River 111-32-10320-2058	TAKU RIVER C-6 TAKU RIVER C-5	58.55568 N 58.55854 N	133.67797 W 133.65945 W	C038S071E22 C038S071E22	COr,Kr COr

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Situk Lake 182-70-10100-0010	YAKUTAT C-4	59.64220 N	139.40196 W	C026S035E24	CHp,COp,Kp,Pp,Sp,DVp,SHs
Situk River 182-70-10100	YAKUTAT B-5	59.44137 N	139.56526 W	C028S034E36	CHp,COp,Kp,Pp,Sp,DVp,OUp,SHp
	YAKUTAT C-4	59.64816 N	139.34556 W	C026S036E20	CHp,COp,Kp,Pp,Sp,DVp,SHs
Skagway River 115-34-10300	SKAGWAY B-1	59.45142 N	135.33395 W	C028S059E14	CHp,COp,Kp,DVp,OUp
	SKAGWAY B-1	59.49144 N	135.26737 W	C027S060E31	CHp,COp,r,DVp
Skanax Creek 109-44-10390	PORT ALEXANDER D-1	56.84762 N	134.16182 W	C058S071E13	CHp,COp,Pp,Sr,CTr,DVr,SHp
	PORT ALEXANDER D-1	56.81919 N	134.22268 W	C058S071E22	COp,Pp,DVr
Skull Creek 101-55-10900	KETCHIKAN B-3	55.28672 N	130.85351 W	C076S096E17	CHp,COp,Pp,SHp
	KETCHIKAN B-3	55.25513 N	130.86376 W	C076S096E29	CHp,COp,Pp,SHp
Slate Creek 111-50-10070-2004-3006-4016	JUNEAU B-3	58.49169 N	134.72156 W	C039S065E17	COp,SHp
	JUNEAU B-3	58.48284 N	134.72937 W	C039S065E20	COp,SHp
Slate Creek 115-20-10030	JUNEAU D-4	58.78571 N	135.02567 W	C035S062E35	CHsr,COr,Psr,OUp
	JUNEAU D-4	58.79640 N	135.03840 W	C035S062E35	CHsr,COr,Psr,OUp
Slide Creek 115-32-10250-2067-3001-4022	SKAGWAY B-3	59.35065 N	135.94154 W	C029S056E23	COr,Ss
	SKAGWAY B-3	59.34967 N	135.95580 W	C029S056E22	Ss
Slide Creek 102-70-10760	CRAIG D-2	55.75464 N	132.49151 W	C070S084E35	COp,Pp,Sp,CTp,DVp
	CRAIG D-2	55.77693 N	132.57553 W	C070S084E29	CTpr,DVpr
Slo Duc Creek 109-42-10070	PETERSBURG D-6	56.92177 N	133.84665 W	C057S073E13	COp,Pp
	PETERSBURG D-6	56.92272 N	133.83008 W	C057S074E18	COp,Pp
Slocum Creek 111-32-10990	JUNEAU A-1	58.12917 N	134.06456 W	C043S069E24	CHp,COr,Pps,SHp
	JUNEAU A-1	58.10786 N	134.00569 W	C043S070E29	Pp
Slough Creek 109-62-10150	PORT ALEXANDER B-1	56.46089 N	134.04092 W	C062S073E29	CHp,COp,Pp,CTp,DVp
	PORT ALEXANDER B-1	56.44792 N	134.03983 W	C062S073E32	COp,CTp,DVp
Slow Creek 103-90-10280	CRAIG D-4	55.86168 N	133.15497 W	C069S080E28	CHs,COp,Pp
	CRAIG D-4	55.85708 N	133.14157 W	C069S080E27	CHs,COp,Pp
Small Point White Creek 109-42-10030	PETERSBURG D-6	56.98892 N	133.96832 W	C056S072E28	CHp,COp,Pp,SHp
	PETERSBURG D-6	56.98909 N	133.94117 W	C056S072E27	CHp,COp,Pp,SHp
Smokey Bear Creek 103-60-10310-2032-3003	CRAIG C-3	55.58120 N	132.92640 W	C072S081E36	COr
	CRAIG C-3	55.58040 N	132.92700 W	C072S081E36	COr
Smugglers Creek 101-90-10750	KETCHIKAN C-6	55.59658 N	131.97888 W	C072S088E30	Pp
	KETCHIKAN C-6	55.59598 N	131.97999 W	C072S088E30	Pp
Snowslide Creek 111-40-10240	JUNEAU B-2	58.28220 N	134.37461 W	C041S067E25	COr
	JUNEAU B-2	58.28309 N	134.37429 W	C041S067E25	COr

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Sockeye Creek 111-32-10320-2013	TAKU RIVER B-6 TAKU RIVER C-6	58.49647 N 58.53804 N	133.98028 W 133.99987 W	C039S069E14 C038S069E34	COp,Sp,CTp,DVp COp
Sockeye Creek 103-90-10690	PETERSBURG A-5 PETERSBURG A-5	56.03961 N 56.05683 N	133.38401 W 133.41736 W	C067S078E20 C067S078E18	CHp,COp,Pp,Sp CHp,COp,Sp
Sockeye Creek 101-30-10750	KETCHIKAN A-3 KETCHIKAN A-3	55.09740 N 55.09790 N	130.71000 W 130.70637 W	C078S098E19 C078S098E19	CHp,COp,Pp,Sp,DVs,SHp CHp,COp,Pp,Sp,DVs,SHp
Soda Creek 103-40-10130	CRAIG B-3 CRAIG B-3	55.28072 N 55.30537 N	132.92070 W 132.92134 W	C076S082E15 C076S082E03	CHs,COpr,Pps COr
Sogge Creek 115-32-10200	SKAGWAY A-2 SKAGWAY A-2	59.15839 N 59.15921 N	135.37804 W 135.37688 W	C031S060E30 C031S060E30	COr COr
Soule River 101-15-10390	KETCHIKAN D-1 KETCHIKAN D-1	55.81248 N 55.83541 N	130.14307 W 130.21726 W	C070S100E07 C070S099E03	CHp,Pp CHp
South Channel Yakataga River 192-30-11500	BERING GLACIER A-4 BERING GLACIER A-4	60.07647 N 60.11067 N	142.47909 W 142.26583 W	C021S017E23 C021S018E12	COp,Kp,DVp,SHp COp,DVp,SHp
South Creek 114-80-10450	JUNEAU B-5 JUNEAU B-5	58.40730 N 58.41232 N	135.43335 W 135.40793 W	C040S060E13 C040S061E07	CHp,COp,Pp,Sp CHp,Pp,Sp
South Fork Andrew Creek 108-40-10150-2008-3010	PETERSBURG C-1 PETERSBURG C-1	56.65103 N 56.59136 N	132.20598 W 132.14563 W	C060S084E20 C061S085E09	CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp CHp,COp,Kp,Pp,Sp,CTp,DVp,SHp
South Fork Chickamin River 101-71-10040-2018	KETCHIKAN D-3 KETCHIKAN D-2	55.87521 N 55.88434 N	130.74117 W 130.58584 W	C069S096E20 C069S097E17	CHp,COp,Kp,Pp,SHp Ks
South Fork Cowee Creek 115-20-10620-2006	JUNEAU C-3 JUNEAU C-3	58.62423 N 58.59438 N	134.86786 W 134.84637 W	C037S064E33 C038S064E09	CHs,COp,Ps,CTp,DVp,SHp COp,CTp,DVp,SHp
South Fork Craig River 108-40-10150-2080-3010-4014	BRADFIELD CANAL B-4 BRADFIELD CANAL B-5	56.49843 N 56.49093 N	131.31462 W 131.35761 W	C062S090E14 C062S090E15	COsr COsr
South Fork Doame River 181-10-10100-2006	YAKUTAT A-1 YAKUTAT A-1	59.07973 N 59.07411 N	138.29105 W 138.11922 W	C033S043E05 C033S044E09	CHp,COs,Kp,Pp,Sp COp,Sp
South of Washington Bay 109-51-10110	PORT ALEXANDER C-2 PORT ALEXANDER C-2	56.70362 N 56.70366 N	134.37653 W 134.37339 W	C059S070E34 C059S070E34	Ps Ps
South Trick Lake 114-21-10210-0010	MT FAIRWEATHER B-3	58.35963 N	136.70437 W	C040S053E32	CHp
Spasski Creek 114-27-10300	JUNEAU A-4 JUNEAU A-4	58.09514 N 58.01633 N	135.29226 W 135.25315 W	C043S062E33 C044S062E34	CHp,COp,Pp,CTp,DVp,SHp CHp,Pp
Speel River 111-33-10300	TAKU RIVER A-6 TAKU RIVER A-5	58.12754 N 58.18306 N	133.71920 W 133.58572 W	C043S071E24 C042S072E35	CHp,COp,Pp,Sp,OUs COp,Sp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Spider Creek 107-30-10300-2021	PETERSBURG A-1 PETERSBURG A-1	56.22794 N 56.22749 N	132.25456 W 132.26554 W	C065S085E15 C065S085E16	COr COr
Spiral Creek 102-50-10370	CRAIG B-1 CRAIG B-1	55.37037 N 55.36636 N	132.23852 W 132.24340 W	C075S087E18 C075S087E18	COp,Pp COp,Pp
Spruce Creek 110-32-10070	SUMDUM C-5 SUMDUM C-4	57.59333 N 57.59748 N	133.33880 W 133.32829 W	C049S075E26 C049S075E26	CHp,COp,Pp CHp,COp,Pp
Square Lake 182-40-10100-2018-3009-0010	YAKUTAT A-2	59.23666 N	138.72200 W	C031S040E09	COp,CTp,DVp
Stag River 113-96-10030	SITKA D-7 SITKA D-7	57.89638 N 57.88604 N	136.27585 W 136.26492 W	C046S056E12 C046S056E13	CHp,COp CHp,COp
Staney Creek 103-90-10310	CRAIG D-4 CRAIG C-4	55.81966 N 55.73370 N	133.15519 W 133.00605 W	C070S080E09 C071S081E09	CHp,COp,Pp,DVp,SHp COp
Star Creek 101-15-10110	KETCHIKAN A-1 KETCHIKAN A-1	55.23547 N 55.22922 N	130.10154 W 130.11367 W	C076S101E32 C076S101E31	CHp,COp,Pp CHp,COp,Pp
Starrigavan Creek 113-41-10150	SITKA A-5 SITKA A-4	57.13174 N 57.10898 N	135.37010 W 135.31508 W	C055S063E03 C055S063E12	CHp,COp,Pp,DVp,SHs CHp,COp,Pp,DVp
Steelhead Creek 116-12-10030	MT FAIRWEATHER C-5 MT FAIRWEATHER C-5	58.57905 N 58.58901 N	137.55078 W 137.50646 W	C038S048E18 C038S048E09	Pp,DVp,SHp Pp,DVp,SHp
Steelhead Creek 103-60-10290	CRAIG C-3 CRAIG C-3	55.63169 N 55.71417 N	132.95962 W 132.92633 W	C072S081E14 C071S081E13	CHp,COp,Pp,DVp,SHp COp,SHp
Steelhead River 113-95-10070	SITKA D-7 SITKA D-7	57.86509 N 57.81460 N	136.10073 W 136.05919 W	C046S057E24 C047S058E08	CHp,COp,Pp COp
Steep Creek 111-50-10500-2006	JUNEAU B-2 JUNEAU B-2	58.41720 N 58.41340 N	134.54810 W 134.54200 W	C040S066E08 C040S066E08	COsr,Spr COsr,Spr
Stensland Creek 101-47-10320	KETCHIKAN B-5 KETCHIKAN B-6	55.32574 N 55.31938 N	131.66665 W 131.67068 W	C075S090E36 C075S090E36	COr COr
Stensland Creek Tributary 101-47-10320-2021	KETCHIKAN B-6 KETCHIKAN B-6	55.31938 N 55.31976 N	131.67068 W 131.67210 W	C075S090E36 C075S090E36	COr COr
Stewart Creek 101-90-10930	KETCHIKAN D-6 KETCHIKAN D-6	55.75541 N 55.75562 N	131.89439 W 131.91088 W	C070S088E34 C070S088E34	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
Stikine River 108-40-10150	PETERSBURG C-2 BRADFIELD CANAL C-6	56.63696 N 56.65686 N	132.34134 W 131.84950 W	C060S083E28 C060S086E22	CHp,COp,Kp,Pp,Sp,CTp,DVp,OUp,SHp SHp
Stink Creek 111-40-10500	JUNEAU A-2 JUNEAU A-2	58.16985 N 58.15438 N	134.43778 W 134.42563 W	C043S067E03 C043S067E10	CHp,COp CHp,COp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Stone Creek 109-44-10390-2003-3005	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.82537 N 56.82440 N	134.16773 W 134.16420 W	C058S071E24 C058S071E24	COr,DVr COr,DVr
Stonefly Creek 114-77-10890	MT FAIRWEATHER D-2 MT FAIRWEATHER D-2	58.95638 N 58.96736 N	136.36147 W 136.35105 W	C034S054E02 C033S054E35	CHp,COr,Pp,Sp CHs,Ps,Srs
Straight Creek 109-44-10370-2003	PORT ALEXANDER D-1 PORT ALEXANDER D-1	56.84721 N 56.81943 N	134.13227 W 134.08026 W	C058S072E18 C058S072E21	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp
Strait Creek 106-41-10400	PETERSBURG B-5 PETERSBURG B-5	56.32712 N 56.31420 N	133.41591 W 133.40079 W	C064S077E17 C064S077E16	COp,Pp COp,Pp
Stranger River 113-91-10080	SITKA D-8 SITKA D-8	57.84576 N 57.88113 N	136.37427 W 136.34472 W	C046S056E29 C046S056E16	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,CTp,DVp,SHp
Strawberry Creek Tributary 111-50-10070-2004-3002-4017-5009	JUNEAU C-3 JUNEAU C-3	58.51065 N 58.50978 N	134.77759 W 134.77759 W	C039S064E12 C039S064E12	COr COr
Streets Creek 106-20-10100	PETERSBURG A-2 PETERSBURG A-2	56.09055 N 56.09675 N	132.62222 W 132.62971 W	C067S083E06 C066S083E31	CHp,COp,Pp,Sp,CTp,DVp,SHp CHp,COp,Pp,Sp,CTp,DVp,SHp
Streets Lake 106-20-10100-0010	PETERSBURG A-2	56.10047 N	132.64308 W	C066S083E31	CTp,DVp
Sudden Stream 183-20-11700	YAKUTAT D-6 YAKUTAT D-6	59.78915 N 59.80584 N	139.97871 W 140.00303 W	C024S032E32 C024S032E30	COp COp
Sullivan Creek 115-31-10380	JUNEAU D-4 JUNEAU D-4	58.85725 N 58.85821 N	135.31989 W 135.32186 W	C035S060E01 C035S060E01	CHs,Ps CHs,Ps
Summit Lake 182-80-10100-2005-3015-0010	YAKUTAT C-5	59.50997 N	139.76139 W	C028S033E12	COp,Pp,Sp,CTp,DVp
Sunny Bay Creek 107-20-10126	KETCHIKAN D-6 KETCHIKAN D-6	55.96328 N 55.96344 N	131.96583 W 131.96519 W	C068S087E21 C068S087E21	Pp Pp
Sunny Creek 102-40-10870	CRAIG B-1 CRAIG B-1	55.26432 N 55.27580 N	132.28432 W 132.32235 W	C076S086E24 C076S086E15	COp,Pp,Sp,SHp SHp
Sunny Hat Creek 102-60-10980	CRAIG C-2 CRAIG C-2	55.54134 N 55.54990 N	132.41564 W 132.41781 W	C073S085E13 C073S085E12	COr,Pp COp
Suntaheen Creek 114-27-10150	JUNEAU A-4 JUNEAU A-4	58.06453 N 58.03989 N	135.10760 W 135.15674 W	C044S063E09 C044S063E20	CHp,COr,Pp,CTp,DVp,SHp COr,SHp
Surge Lake 113-93-10010-0010	MT FAIRWEATHER A-2	58.00740 N	136.50935 W	C044S054E36	COp,Sp,CTp,DVp,SHp
Surpri Creek 110-32-10140	SUMDUM C-5 SUMDUM C-5	57.54975 N 57.54250 N	133.48726 W 133.47568 W	C050S074E11 C050S074E12	CHp,Pp,CTp,DVp,SHp CHp,Pp,CTp,DVp,SHp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Survey Creek 103-90-10510	CRAIG D-6 CRAIG D-6	55.92702 N 55.94370 N	133.72793 W 133.72146 W	C068S076E31 C068S076E30	CHp,COp,Pp CHp,COp,Pp
Sutter Creek 105-42-10140	PETERSBURG A-5 PETERSBURG A-5	56.15298 N 56.12077 N	133.44582 W 133.42637 W	C066S077E14 C066S077E25	CHp,COp,Pp,Sp,DVp,SHp CHp,COp,Sp,DVp,SHp
Sutter Lake 105-42-10140-0020	PETERSBURG A-5	56.14186 N	133.43368 W	C066S077E13	CHp,COp,Pp,Sp,DVp,SHp
Swan Cove Creek 111-16-10450	SITKA D-2 SITKA D-2	57.99440 N 57.99494 N	134.34848 W 134.36395 W	C045S068E02 C045S068E02	CHp,Pp CHp,Pp
Sweeny Creek 115-31-10350	JUNEAU D-4 JUNEAU D-4	58.86030 N 58.84774 N	135.14728 W 135.11986 W	C035S062E06 C035S062E08	COr,Pp,SHp Pp
Sweetheart Creek 111-35-10200	SUMDUM D-6 SUMDUM D-6	57.94379 N 57.94585 N	133.69160 W 133.67581 W	C045S072E25 C045S072E25	CHp,Pp CHp,Pp
Sweetwater Lake 106-30-10670-2004-0020	CRAIG D-3	55.96713 N	132.93837 W	C068S081E18	CHp,COp,Pp,Sp,CTr,DVp,SHp
Swift Creek 101-11-11005	KETCHIKAN A-2 KETCHIKAN A-2	55.01157 N 55.01918 N	130.34844 W 130.37267 W	C079S100E21 C079S100E17	CHp,COp,Pp CHp,COp,Pp
Switzer Creek 111-40-10070	JUNEAU B-2 JUNEAU B-2	58.35281 N 58.36584 N	134.51969 W 134.49957 W	C040S066E33 C040S066E27	CHp,COp,Pp,Sp,CTr,DVp CHp,COp,CTr,DVp
Sykes Lake 101-41-10430-0010	KETCHIKAN A-3	55.15050 N	130.99335 W	C077S096E32	COp
Sylvia Creek 110-32-10090-2011	SUMDUM C-5 SUMDUM C-5	57.56705 N 57.56476 N	133.34904 W 133.34565 W	C050S075E03 C050S075E02	CHp,COp,Kp,Pp,DVp,SHp CHp,COp,Kp,Pp,DVp,SHp
Taain Creek 106-44-10030	PETERSBURG C-3 PETERSBURG C-3	56.74259 N 56.74409 N	132.94135 W 132.93921 W	C059S079E22 C059S079E23	COp,DVp COp,DVp
Tahini River 115-32-10250-2175	SKAGWAY C-3 SKAGWAY C-3	59.61548 N 59.65437 N	135.98654 W 136.01047 W	C026S055E13 C025S055E35	COp,Kp,Sp,DVp,SHp COp,Kp,Sp,DVp,SHp
Taiya River 115-34-10230	SKAGWAY B-1 SKAGWAY C-1	59.48064 N 59.62306 N	135.34976 W 135.32869 W	C027S059E34 C026S059E11	CHp,COp,Kp,Pp,DVp,OUp COp,DVp
Takanis Creek 113-92-10020	SITKA D-8 SITKA D-8	57.93674 N 57.94953 N	136.47960 W 136.46486 W	C045S055E27 C045S055E23	COp,Sp COp,Sp
Takanis Lake 113-92-10020-0010	SITKA D-8	57.95768 N	136.45490 W	C045S055E23	COp,Sp
Takatz Creek 112-11-10080	SITKA A-3 SITKA A-3	57.13759 N 57.14239 N	134.86242 W 134.86574 W	C054S066E35 C054S066E35	CHsr,COp,Psr,Sp CHsr,COp,Psr,Sp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Taku Lake 111-31-10050-0010	JUNEAU A-1	58.09162 N	134.02702 W	C043S070E31	COp,Sp,DVp
Taku River 111-32-10320	TAKU RIVER B-6 TAKU RIVER C-5	58.42412 N 58.58169 N	133.97091 W 133.65579 W	C040S069E11 C038S071E14	CHp,COr,Kr,Pp,Sr,CTp,DVp,LVp,OUsr,SHp CHp,COr,Kr,Pp,Sr,CTp,DVp,SHp
Tamgas Lake 101-25-10250-0010	KETCHIKAN A-5	55.05938 N	131.48806 W	C078S092E36	COp,Sp
Tanis Lake 182-30-10800-2010-0010	YAKUTAT B-2	59.27721 N	138.53534 W	C030S041E33	Sp
Tanis River 182-30-10800-2010	YAKUTAT A-2 YAKUTAT B-2	59.20266 N 59.27430 N	138.71108 W 138.54493 W	C031S040E28 C030S041E33	COr,Kr,Sp COp,Sp
Tashalich River 192-60-10300	BERING GLACIER A-8 BERING GLACIER A-7	60.02997 N 60.07616 N	143.66788 W 143.61454 W	C021S010E28 C021S010E02	COp COp
Tavin Creek 109-63-10025	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.32351 N 56.32517 N	134.20980 W 134.21101 W	C064S072E17 C064S072E17	Pp Pp
Tawah Creek 182-80-10100-2005	YAKUTAT B-5 YAKUTAT C-5	59.46750 N 59.50080 N	139.61468 W 139.73365 W	C028S034E23 C028S033E12	COs,Pp,Sp,CTp,DVp,OUp,SHp COs,Pp,Ss,CTp,DVp
Taylor Creek 106-43-10470	PETERSBURG D-4 PETERSBURG D-5	56.77905 N 56.79054 N	133.32305 W 133.35017 W	C059S077E05 C058S077E31	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Taylor Creek 110-32-10050	SUMDUM C-5 SUMDUM C-5	57.59098 N 57.59907 N	133.41515 W 133.40041 W	C049S075E29 C049S075E28	COp,Pp COp,Pp
Texas Creek 101-15-10500-2061	BRADFIELD CANAL A-1 BRADFIELD CANAL A-1	56.02674 N 56.05183 N	130.07356 W 130.09266 W	C067S099E27 C067S099E22	CHp,COp CHp,COp
Thayer Creek 112-17-10500	SITKA C-2 SITKA C-2	57.57519 N 57.58028 N	134.62877 W 134.62359 W	C049S067E35 C049S067E35	CHp,COr,Pp,Sp CHp,Pp,Sp
Thoms Creek 107-30-10300	PETERSBURG A-1 PETERSBURG A-1	56.17984 N 56.24194 N	132.14862 W 132.23335 W	C066S086E05 C065S085E11	CHp,COp,Pp,Sp,CTp,DVp,SHp Sp
Thoms Lake 107-30-10300-0020	PETERSBURG A-1	56.23381 N	132.24695 W	C065S085E15	COp,Sp
Thorne Lake 102-70-10580-0030	CRAIG D-3	55.76851 N	132.77166 W	C070S082E25	COp,Pp,SHp
Thorne River 102-70-10580	CRAIG C-2 CRAIG D-3	55.69685 N 55.81313 N	132.59250 W 132.77085 W	C071S084E19 C070S082E12	CHp,COp,Pp,Sp,CTp,DVp,SHp COp,SHp
Thorny Creek 107-40-10530-2031	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23690 N 56.23920 N	131.46650 W 131.46270 W	C065S090E15 C065S090E14	CHr,COr COr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Threemile Creek 103-60-10470-2071	CRAIG C-3 CRAIG C-3	55.52966 N 55.53049 N	132.99928 W 132.93095 W	C073S082E19 C073S082E22	COp,Pp,Sp COp
Tlevak Creek 103-40-10020	CRAIG B-4 CRAIG B-4	55.27571 N 55.28086 N	133.07972 W 133.07529 W	C076S081E15 C076S081E15	COp,Pp COp,Pp
Tom Creek 107-40-10470	BRADFIELD CANAL A-6 BRADFIELD CANAL B-6	56.20968 N 56.27926 N	131.68037 W 131.75001 W	C065S089E29 C064S088E31	CHp,COp,Ksr,Pp,Sp,CTp,DVp,SHp CHp,COp,Ksr,Pp,SHp
Tom Lake 107-40-10470-2050-0010	BRADFIELD CANAL B-6	56.25715 N	131.70725 W	C065S089E06	CHp,COp,Pp,Sp,CTp
Tombstone River 101-15-10190	KETCHIKAN B-1 KETCHIKAN B-1	55.40251 N 55.33542 N	130.05438 W 130.25106 W	C075S101E03 C075S100E29	CHp,COp,Pp,DVp,SHp CHp
Tonowek Creek 103-80-10330	CRAIG D-5 CRAIG D-5	55.76024 N 55.77447 N	133.37128 W 133.40590 W	C070S078E36 C070S078E26	COp,Pp COp,Pp
Topsy Creek 116-12-10040	MT FAIRWEATHER C-5 MT FAIRWEATHER C-5	58.55824 N 58.56709 N	137.49688 W 137.48305 W	C038S048E21 C038S048E21	Pp,DVp,SHp Pp,DVp,SHp
Totem Creek 106-41-10550	PETERSBURG C-5 PETERSBURG C-5	56.50482 N 56.56871 N	133.43971 W 133.48359 W	C062S077E08 C061S076E24	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp
Trail River 114-40-10350	MT FAIRWEATHER A-1 JUNEAU A-6	58.06500 N 58.01641 N	136.10718 W 135.98783 W	C044S057E09 C044S058E31	CHp,COp,Pp,DVp COp,DVp
Traitors Creek 101-90-10290	KETCHIKAN C-5 KETCHIKAN C-5	55.73291 N 55.70594 N	131.51909 W 131.44591 W	C071S091E07 C071S091E22	CHp,COp,Pp,SHp CHp,COp,Pp
Triangle Lake 182-40-10100-2031-0010	YAKUTAT B-3	59.29303 N	138.93443 W	C030S039E30	DVp
Tributary to 12-Mile Arm 102-60-10794	CRAIG B-3 CRAIG B-3	55.44410 N 55.44474 N	132.67339 W 132.67846 W	C074S084E20 C074S084E20	Ps,DVp,CTp Ps,DVp,CTp
Troll Creek 101-25-10240	KETCHIKAN A-5 KETCHIKAN A-5	55.07133 N 55.07170 N	131.53890 W 131.53683 W	C078S092E27 C078S092E27	Ps Ps
Troll Creek 192-30-10100-2020-3033	BERING GLACIER A-4 BERING GLACIER A-4	60.13011 N 60.14154 N	142.42728 W 142.41749 W	C021S017E01 C020S018E31	COp COr
Trollers Creek 101-90-10705	KETCHIKAN B-6 KETCHIKAN B-6	55.47081 N 55.46840 N	131.79904 W 131.79922 W	C074S090E07 C074S090E07	Pp Pp
Trout Creek 106-21-10050	PETERSBURG A-2 PETERSBURG A-1	56.03543 N 56.01824 N	132.37764 W 132.30946 W	C067S084E26 C067S085E32	CHp,COp,Pp,DVp,SHp CHp,COp,Pp,DVp
Trout Creek 105-50-10010	PETERSBURG A-6 PETERSBURG A-5	56.05065 N 56.02700 N	133.69726 W 133.56851 W	C067S076E20 C067S077E30	CHp,COp,Pp,CTp,DVp,SHp COp,CTp,SHp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Trumpeter Lake 106-10-10100-0010	CRAIG D-2	55.88047 N	132.63335 W	C069S083E14	CHp,COp,Pp,Sp,CTp,DVp,SHp
Tsirku River 115-32-10250-2067	SKAGWAY B-3 SKAGWAY B-3	59.39055 N 59.30717 N	135.86863 W 136.08320 W	C029S057E06 C029S055E36	CHp,COp,Sp,CTp,DVp,PCp,Wp COs,DVp
Tsiu River 192-42-10400-2013	BERING GLACIER A-6 BERING GLACIER A-6	60.07775 N 60.11246 N	143.09116 W 143.17870 W	C021S014E19 C021S013E10	COp COp
Tumakof Lake 113-13-10010-0010	PORT ALEXANDER B-3 & B-	56.37018 N	134.86012 W	C063S068E31	CHp,COp,Sp,DVp,SHp
Tuneheah Creek 105-32-10040	PETERSBURG C-5 PETERSBURG C-5	56.59200 N 56.60487 N	133.66249 W 133.45070 W	C061S075E11 C061S077E06	CHp,COp,Pp,Sp,CTp,DVp,SHr CTr,DVr
Tunnel Creek 101-55-10500	KETCHIKAN B-2 KETCHIKAN B-2	55.37788 N 55.37680 N	130.60848 W 130.57246 W	C075S097E12 C075S098E07	CHp,COp,Pp CHp,COp,Pp
Turner Creek 111-32-10800	TAKU RIVER B-6 TAKU RIVER B-6	58.31557 N 58.31330 N	133.96997 W 133.96165 W	C041S070E16 C041S070E15	Pp,DVp Pp,DVp
Twelvemile Creek 110-11-10030	PETERSBURG D-4 PETERSBURG D-4	56.97827 N 56.93184 N	133.06969 W 133.08035 W	C056S078E30 C057S078E14	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
Twelvemile Creek 102-60-10720	CRAIG B-3 CRAIG B-3	55.36553 N 55.31320 N	132.73525 W 132.69360 W	C075S083E13 C076S084E06	CHpr,COpr,Ppr,SHpr,OUp COp,SHp
Twin Creek 106-44-10040	PETERSBURG C-3 PETERSBURG C-3	56.72028 N 56.72014 N	132.92974 W 132.91528 W	C059S079E35 C059S079E35	CHp,COp,Pp CHp,COp,Pp
Twin Glacier Lake 111-32-10320-2019-0010	TAKU RIVER C-6	58.54386 N	133.90120 W	C038S070E29	COr,Kr,CTp,DVp
Twin Island Lake 106-30-10800-0020	PETERSBURG A-4	56.16436 N	133.20894 W	C066S079E09	COp
Twin Pt Creek 111-31-10400	SITKA D-1 SITKA D-1	57.91338 N 57.90772 N	134.00520 W 134.02985 W	C046S070E01 C046S070E02	Pp Pp
Unuk River 101-75-10300	BRADFIELD CANAL A-4 BRADFIELD CANAL B-3	56.05265 N 56.34102 N	131.10900 W 130.74100 W	C067S092E24 C064S094E09	CHp,COp,Kp,Pp,Sp,DVp,SHp,OU CHp,COp,Kp,Pp,Sp,DVp,SHp
Upper Landing Slough 101-75-10150-2002-3002	BRADFIELD CANAL A-4 BRADFIELD CANAL A-4	56.08900 N 56.08709 N	131.08732 W 131.08372 W	C067S093E06 C067S093E06	OUp OUp
Ustay River 182-40-10100-2018	YAKUTAT A-3 YAKUTAT B-2	59.23250 N 59.29497 N	138.83494 W 138.69439 W	C031S039E14 C030S040E22	COpr,Kr,Sp,CTp,DVp COp
Valentine Creek 101-60-10250	KETCHIKAN C-3 KETCHIKAN C-3	55.60852 N 55.60560 N	130.68700 W 130.66940 W	C072S096E22 C072S096E22	CHp,COp,Pp CHp,COp,Pp

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Vallenar Creek 101-29-10060	KETCHIKAN B-6 KETCHIKAN B-6	55.37636 N 55.33928 N	131.83292 W 131.79955 W	C075S089E11 C075S090E30	CHp,COp,Pp,SHp COr
Virginia Creek 102-60-10480	CRAIG B-2 CRAIG B-2	55.42959 N 55.44481 N	132.43292 W 132.42958 W	C074S085E25 C074S085E24	COp,Pp COp
Virginia Lake 107-40-10070-0010	PETERSBURG B-1	56.47827 N	132.16751 W	C062S085E21	Sp,DVp
Vivid Lake 114-75-10960-0010	MT FAIRWEATHER D-2	58.84191 N	136.45755 W	C035S054E17	Sr
Vixen Inlet Creek 107-10-10200	CRAIG D-1 CRAIG D-1	55.77682 N 55.76870 N	132.00319 W 132.00928 W	C070S087E25 C070S087E25	CHp,COp,Pp,CTp,DVp,SHp CHp,COp,Pp,CTp,DVp,SHp
W Cabin Creek 111-41-10160	JUNEAU A-3 JUNEAU A-3	58.16026 N 58.15522 N	134.67000 W 134.66846 W	C043S066E08 C043S066E08	COp COp
Walker Creek 101-80-10680-2030	KETCHIKAN D-6 KETCHIKAN D-6	55.99333 N 55.99965 N	131.84299 W 131.84285 W	C068S088E08 C068S088E05	CHp,COp,Kp,Pp,Sp,SHp CHp,COp,Kp,Pp,Sp,SHp
Walker Creek 101-71-10260	KETCHIKAN D-3 KETCHIKAN C-3	55.75271 N 55.74737 N	130.70234 W 130.67972 W	C070S096E33 C071S096E03	CHp,COp,Pp CHp,COp,Pp
Wanigan Creek 109-52-10045	PORT ALEXANDER C-1 PORT ALEXANDER C-1	56.68156 N 56.68036 N	134.25491 W 134.26148 W	C060S071E08 C060S071E08	CHp,COp,Ps CHp,COp,Ps
Ward Creek 101-47-10150	KETCHIKAN B-6 KETCHIKAN B-6	55.40862 N 55.43169 N	131.71355 W 131.67232 W	C074S090E34 C074S090E24	CHp,COp,Pp,Sp,DVp,SHp CHp,COp,Pp,SHp
Ward Creek 112-17-10160	SITKA D-3 SITKA D-2	57.86849 N 57.86569 N	134.72289 W 134.52387 W	C046S066E21 C046S067E23	CHs,COsr,Ps,DVsr COsr,DVsr
Ward Lake 101-47-10150-0010	KETCHIKAN B-6	55.41293 N	131.69908 W	C074S090E35	CHp,COp,Pp,Sp,DVp,SHp
Wasta Creek 101-80-10400	KETCHIKAN D-6 CRAIG D-1	55.85559 N 55.85435 N	131.92224 W 132.00469 W	C069S088E28 C069S087E25	CHp,COp,Pp,SHp COp
Waterfall Creek N 103-50-10270	CRAIG B-4 CRAIG B-4	55.31166 N 55.31835 N	133.23489 W 133.22422 W	C076S080E03 C075S080E34	CHp,Pp CHp,Pp
Waterfall Creek S 103-50-10290	CRAIG B-4 CRAIG B-4	55.30470 N 55.31410 N	133.23217 W 133.19986 W	C076S080E03 C076S080E02	CHp,COp,Pp,SHp COp,SHp
Watkins Pt Creek 107-20-10170	CRAIG D-1 CRAIG D-1	55.94930 N 55.93507 N	132.04120 W 132.02590 W	C068S086E25 C068S087E31	COp COp
Watson Creek 186-15-10400	ICY BAY D-2 & D-3 ICY BAY D-2 & D-3	59.96300 N 59.99048 N	141.62931 W 141.58778 W	C022S022E34 C022S022E24	COp COs

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Waydelich Creek 111-50-10370	JUNEAU B-2 JUNEAU B-2	58.38201 N 58.38518 N	134.65781 W 134.65863 W	C040S065E22 C040S065E22	CHs,Ps CHs,Ps
Welcome, Lake 104-20-10350-0010	DIXON ENTRANCE D-4	54.98242 N	133.12025 W	C079S082E31	COp,DVp
Wesley Creek 111-50-10500-2025	JUNEAU B-2 JUNEAU B-2	58.41916 N 58.42472 N	134.58861 W 134.59345 W	C040S066E07 C040S065E01	COr,Ss COr,Ss
West Creek 115-34-10230-2009	SKAGWAY C-1 SKAGWAY C-1	59.52700 N 59.52645 N	135.34525 W 135.37349 W	C027S059E15 C027S059E16	COp,Pp,DVp COp
West Fork Katete River 108-40-10150-2068-3020	BRADFIELD CANAL C-6 BRADFIELD CANAL C-6	56.60302 N 56.50236 N	131.76148 W 131.75738 W	C061S087E01 C062S087E12	CHp,COp,Kp CHp,COp,Kp
West Fork Ohmer Creek 108-40-10500-2103	PETERSBURG C-3 PETERSBURG C-3	56.58019 N 56.57123 N	132.74320 W 132.78601 W	C061S081E15 C061S081E21	CHp,COp,Kp,Pp,Sp,DVp,SHr COp,DVp,SHp
West Fork Situk River 182-70-10100-2031	YAKUTAT C-4 YAKUTAT C-5	59.59084 N 59.64229 N	139.49234 W 139.50520 W	C027S035E09 C026S035E21	COr,Pp,Sp,DVr,SHr Sp
West Fork Tsivat River 192-42-10400-2043	BERING GLACIER A-6 BERING GLACIER A-6	60.13205 N 60.19158 N	142.99351 W 143.11178 W	C020S014E35 C020S014E07	COp,Sp COp
West of Kell Bay 105-10-10340	PORT ALEXANDER A-1 PORT ALEXANDER A-1	56.16900 N 56.16810 N	134.19092 W 134.19037 W	C066S073E06 C066S073E07	Pp Pp
West of Shelter Cove 109-62-10160	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.48103 N 56.47907 N	134.06663 W 134.06325 W	C062S073E19 C062S073E20	CHs,Ps CHs,Ps
Whale Creek 102-70-10550-2002	CRAIG C-2 CRAIG C-2	55.66922 N 55.67124 N	132.53266 W 132.54628 W	C071S084E33 C071S084E33	CHp,COpr COr
Wheeler Creek 112-16-10300	JUNEAU A-3 SITKA D-2	58.06297 N 57.95327 N	134.79849 W 134.61074 W	C044S065E09 C045S067E20	CHp,COr,Kp,Pp,CTp,DVp COr
Whipple Creek 101-47-10090	KETCHIKAN B-6 KETCHIKAN B-6	55.43767 N 55.43829 N	131.80082 W 131.80064 W	C074S090E19 C074S090E19	Pp Pp
White River 191-20-11000	BERING GLACIER A-4 BERING GLACIER A-3	60.04675 N 60.07208 N	142.22486 W 142.11482 W	C021S019E31 C021S019E26	COp,DVp COp,DVp
White River 101-45-10240	KETCHIKAN B-5 KETCHIKAN B-5	55.47413 N 55.44342 N	131.53636 W 131.60349 W	C074S091E11 C074S091E21	CHp,COp,Pp,SHp COp,Pp
White River 107-40-10528	BRADFIELD CANAL A-5 BRADFIELD CANAL A-5	56.23601 N 56.23755 N	131.50216 W 131.50558 W	C065S090E16 C065S090E16	CHs,COs,Ps CHs,COs,Ps
Whiting River 111-35-10050	SUMDUM D-6 TAKU RIVER A-4	57.99991 N 58.16786 N	133.69131 W 133.32912 W	C045S072E01 C043S074E04	CHs,COp,Pp,Sp,DVp CHs,COp,Pp,Sp,DVp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Willard Creek 101-11-10650	PRINCE RUPERT D-2 PRINCE RUPERT D-2	54.96968 N 54.96388 N	130.60587 W 130.58509 W	C079S098E35 C080S098E01	CHp,COp,Pp,Sp,SHp CHp,COp,Pp,Sp
William Creek 109-62-10280	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.37412 N 56.35574 N	134.12191 W 134.11231 W	C063S072E26 C064S072E01	COp,Pp,DVp COp
William Henry Creek 115-10-10680	JUNEAU C-4 JUNEAU C-4	58.72349 N 58.72467 N	135.23958 W 135.24181 W	C036S061E28 C036S061E28	CHs,Ps CHs,Ps
Williams Creek 182-30-11800	YAKUTAT A-2 YAKUTAT A-2	59.18702 N 59.22304 N	138.55690 W 138.66398 W	C031S041E32 C031S040E14	CHp,COsr,Kpr,Pp,Sp,CTp,DVp COp,Kp,Sp
Wilson River 101-55-10200	KETCHIKAN B-2 KETCHIKAN B-2	55.40223 N 55.47150 N	130.60802 W 130.59786 W	C075S097E01 C074S097E12	CHp,COp,Kp,Pp,SHp CHp,COp,Kp,Pp,SHp
Windfall Creek 111-50-10070-2004-3006	JUNEAU C-3 JUNEAU B-3	58.51527 N 58.48354 N	134.74510 W 134.70541 W	C039S065E06 C039S065E20	CHp,COp,Pp,Sp,CTp,DVp,SHp COp
Windfall Creek - Clarence Strait 102-70-10280	CRAIG C-2 CRAIG C-2	55.59807 N 55.59826 N	132.35851 W 132.40560 W	C072S085E27 C072S085E29	COr,Pp COr
Windfall Lake 111-50-10070-2004-3006-0010	JUNEAU C-3	58.50689 N	134.72735 W	C039S065E08	COp,Sp,CTp,DVp,SHp
Winstanley Creek 101-51-10100	KETCHIKAN B-3 KETCHIKAN B-3	55.40617 N 55.41172 N	130.88413 W 130.88117 W	C074S096E31 C074S096E31	CHp,COp,Pp,SHp CHp,COp,Pp,SHp
Wolf Creek 101-90-10600	KETCHIKAN C-5 KETCHIKAN C-5	55.56033 N 55.54255 N	131.64900 W 131.60512 W	C073S091E07 C073S091E17	CHp,COp,Pp COp
Wolf Creek - S Kuiu 109-62-10290	PORT ALEXANDER B-1 PORT ALEXANDER B-1	56.36164 N 56.35580 N	134.17082 W 134.15834 W	C063S072E33 C064S072E03	CHp,Pp CHp,Pp
Wolf Point Creek 114-77-11000	MT FAIRWEATHER D-1 MT FAIRWEATHER D-1	58.99625 N 58.99519 N	136.16068 W 136.19849 W	C033S055E24 C033S055E23	CHs,COpr,Psp,Ss CHp,COp,Pp,Sp
Wolverine Creek 101-80-10680	KETCHIKAN D-6 KETCHIKAN D-6	55.91729 N 55.99333 N	131.79651 W 131.84299 W	C069S089E05 C068S088E08	CHp,COp,Kp,Pp,Sp,DVp,SHp CHp,COp,Kp,Pp,Sp,SHp
Wright Creek 103-25-10440	CRAIG A-2 CRAIG A-2	55.19713 N 55.20223 N	132.60816 W 132.60409 W	C077S085E16 C077S085E09	Pp Pp
Wright River 111-32-10320-2032	TAKU RIVER C-6 TAKU RIVER C-5	58.52888 N 58.50500 N	133.74293 W 133.65903 W	C038S071E31 C039S071E10	CHp,COp,Kp,Pp,Sp CHp,COp,Kp,Pp,Sp
Wukuklook Creek 112-12-10500	SITKA D-3 SITKA D-4	57.91842 N 57.95049 N	134.93815 W 135.02296 W	C045S065E31 C045S064E22	CHs,COp,Pp COp,Pp
Yaht River 185-10-10100	ICY BAY D-2 & D-3 ICY BAY D-1	59.86312 N 59.92392 N	141.39524 W 141.22083 W	C024S023E01 C023S024E13	COs COs

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Yana River 184-10-10100	ICY BAY D-1 ICY BAY D-1	59.81143 N 59.84953 N	141.15427 W 141.00164 W	C024S025E28 C024S026E08	COp COp
Yatuk Creek 103-90-10250	CRAIG D-4 CRAIG D-4	55.89355 N 55.92853 N	133.15328 W 133.09327 W	C069S080E16 C068S080E31	CHp,COp,Pp,DVp,SHp COr,SHr
Yehring Creek 111-32-10320-2024	TAKU RIVER C-6 TAKU RIVER B-6	58.50154 N 58.49431 N	133.78558 W 133.77639 W	C039S070E12 C039S070E13	CHp,COr,Kp,Sr,DVp COp,DVp
Young Lake 111-41-10050-0010	JUNEAU A-2	58.12578 N	134.48149 W	C043S067E20	COp,DVp
Zim Creek 106-41-10600	PETERSBURG B-5 PETERSBURG C-5	56.49664 N 56.51101 N	133.37393 W 133.35103 W	C062S077E15 C062S077E11	COp,Pp,DVp,SHp COp,Pp,DVp,SHp